GEOLOGICAL AND GEOMORPHOLOGICAL FEATURES OF OUTSTANDING UNIVERSAL VALUE IN THE GREAT BARRIER REEF WORLD HERITAGE AREA

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Geological and Geomorphological features of Outstanding Universal Value in the Great Barrier Reef World Heritatge Area.

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1 INTRODUCTION

The Great Barrier Reef (GBR) is the largest coral reef system in world. It is approximately 2,300 km long and lies along the 14° longitudinal belt from approximately 9° 30' S to 24° 30' S (Hopley *et al.* 2007). In recognition of its spectacular beauty, environmental significance, intrinsic scientific value and iconic international status, the GBR was nominated for World Heritage listing in January 1981 and was inscribed on the United Nations Educational, Scientific and Cultural Organisation (UNESCO) World Heritage List in October that year (UNESCO, 2012). The document nominating the GBR to the World Heritage List (available at:

http://www.gbrmpa.gov.au/ data/assets/pdf_file/0019/4906/mp_009_full.pdf) broadly describes why the GBR was considered of Outstanding Universal Value (OUV).

The submission successfully demonstrated that the GBR has OUV under four criteria of the World Heritage Convention (<u>http://whc.unesco.org/en/criteria/</u>) in that it:

- contains superlative natural phenomena or areas of exceptional natural beauty and aesthetic importance (*Criteria vii* of the World Heritage Convention);
- is an outstanding example representing major stages of earth's history, including the record of life, significant ongoing geological processes in the development of landforms, or significant geomorphic or physiographic features (*Criteria viii*);
- is an outstanding example representing significant on-going ecological and biological processes in the evolution and development of terrestrial, fresh water, coastal and marine ecosystems and communities of plants and animals (*Criteria ix*);
- contains the most important and significant natural habitats for *in situ* conservation of biological diversity, including those containing threatened species of outstanding universal value from the point of view of science or conservation (*Criteria x*).

Cultural criteria were included in the justification and description sections, but outstanding natural heritage values underpinned the original nomination principally focusing on the coral reef ecosystem. A subsequent technical review of the original nomination acknowledged the OUV of the GBR with the statement:

'It seems clear that if only one coral reef site in the world were to be chosen for the World Heritage List, the Great Barrier Reef is the site to be chosen.' (IUCN, 1981:2)

In addition to a nomination document prepared for the World Heritage Committee assessment, a statement of OUV is also required to officially outline why a particular site is inscribed on the World Heritage List. This statement identifies the criteria of OUV met by the site, how the condition of the site was assessed, and how the requirements of protection and management are appropriate. Statements of OUV are also a reference point for monitoring and reporting on the status of World Heritage sites. Periodic assessments and reporting against these benchmarks are required, with failure to adequately protect and preserve the original values potentially leading to an 'in danger' listing or even deletion from the World Heritage List. The World Heritage Committee decided that all properties listed under the World Heritage Convention should have Statements of OUV in 2005. A retrospective statement of OUV was subsequently developed for the GBR and was adopted by the World Heritage Committee in 2012.

Once the submission was accepted, Australia's obligation under the World Heritage Convention is to monitor and conserve the Great Barrier Reef World Heritage Area (GBRWHA) and to maintain its OUV. In addition to establishing ongoing legal and scientific monitoring and protection plans (Day *et al.* 2002; Fernandes, 2005; Dobbs, comp. 2011), Australia is also obliged to identify, monitor and conserve key features of OUV within the GBRWHA.

The first assessment of OUV for the GBR after its inscription on the World Heritage List was completed in 1997 (Lucas *et al.* 1997). That report concluded that the GBRWHA justifiably satisfied all four of the natural heritage criteria on which the original nomination was based, attributing the enduring outstanding universal value to a combination of the size of the system and effective management (Lucas *et al.* 1997). Lucas *et al.* (1997) also compiled a comprehensive list of GBRWHA attributes with OUV, with many features listed under multiple criteria.

Since the Lucas *et al.* (1997) report, a new body of relevant scientific reports and journal papers have become available. The objective of this report is to more comprehensively describe geological and geomorphological features of OUV as defined under criteria *viii* of the World Heritage Committee's 1981 and 1996 operational guidelines. The report comprises two major sections:

- 1. A description of geological and geomorphological features that express OUV. This includes geological and geomorphological features with OUV that may not have been previously identified by Lucas *et al.* (1997). Also included is additional information on known features that have not previously been described in any detail.
- 2. An initial assessment of the sensitivity of the identified geological attributes, including a brief assessment of the potential sensitivity of these features to pressures on the environment of the GBRWHA that are listed in the Great Barrier Reef Marine Park Authority's Outlook Report (2009).

2 GREAT BARRIER REEF WORLD HERITAGE AREA

The listed Great Barrier Reef World Heritage Area (GBRWHA) (Figure 1) covers approximately 348,000 km², extending from the low tide elevation on the mainland beyond the edge of the continental shelf to include areas of continental slope and deep oceanic waters. The GBRWHA starts at a point just north of Fraser Island and extends to the northern tip of Cape York Peninsula (including islands to the east of the mainland but not Torres Strait). Within this area, there are approximately 3,000 coral reefs, 617 continental Islands (with reefs), and 300 reef islands (Hopley *et al.* 1989; GBRMPA, 2012a).



Figure 1: The Great Barrier Reef Region, showing boundaries of the World Heritage Area and Marine Park (Source: GBRMPA).

3 IDENTIFICATION OF FEATURES OF OUV

With reference to criteria *viii* of the World Heritage Convention, Geoscience Australia undertook a review of the scientific literature to identify geological and geomorphological features that are outstanding exemplars or are features unique to the GBRWHA.

The review of literature was guided by the expert knowledge of the authors of this report and via brief consultations with marine and coastal geologists, geomorphologists and ecologists at Geoscience Australia and James Cook University, including:

- Dr Rob Beaman Queensland Smart Futures Fellow, School of Earth and Environmental Sciences, James Cook University, QLD, AUSTRALIA.
- Dr Tom Bridge Postdoctoral Research Fellow, ARC Centre of Excellence for Coral Reefs Studies, James Cook University, QLD, AUSTRALIA.
- Professor David Hopley Emeritus Professor of Physical Geography, School of Earth and Environmental Sciences, James Cook University, QLD, AUSTRALIA.
- Associate Professor Peter Valentine Associate Professor of Environmental Science, School of Earth and Environmental Sciences, James Cook University, QLD, AUSTRALIA.
- Dr Johnathon Kool, Coastal Marine and Climate Change Group, Geoscience Australia.
- Dr Rachel Przesławski, Coastal Marine and Climate Change Group, Geoscience Australia
- Dr Scott Nichol, Coastal Marine and Climate Change Group, Geoscience Australia

Chapter 5 includes summary descriptions of several key feature types with OUV. Specific examples have been selected based on their unique attributes that reflect the relevant OUV of the GBRWHA. For each feature type, representative examples and the known best examples have been listed, selected primarily because they are the largest or better studied examples of a particular feature type. Those nominated as the best examples were selected based on the available literature or are features that have been visited by the authors or specialists that were consulsted. It is likely that there are other excellent examples that were not found in the literature or have yet to be described.

In some instances, features identified as meeting the requirements of OUV criteria *vii* also met criterion *vi* (superlative natural phenomena) and/or *ix* (ecological and biological processes) and this was noted. More detailed information has been collated for a sub-set of features (which represent exemplars of each feature type), which includes maps that show the location of the features (on a regional scale) and a description of:

- the feature and its location;
- the outstanding universal intrinsic values of the feature;
- pressures on the condition of the feature; and

As noted by Lucas *et al.* (1997) 'a consultancy team regardless of their individual expertise, could not have the breadth and depth of knowledge required for describing the 'outstanding universal value' of the Great Barrier Red World Heritage Area.' Geoscience Australia has undertaken this task within a short timeframe and during our review of the available information it became clear that not all geological features of OUV could be described and discussed. The short timeframe of the report also precluded stakeholder consultation. As such, this report should be considered an initial review rather than a comprehensive or exhaustive guide for all geological and geomorphological features of OUV on the GBR.

4 GEOLOGICAL EVOLUTION OF THE GREAT BARRIER REEF

Northern Australia entered tropical waters in the early Miocene (approximately 24 Million years before present (24 Ma)) as the continent steadily drifted northwards. These warm waters transported coral larvae in from the north, providing potential for development of coral reefs. The reef limestone underlying the modern reef system ranges from about 2 km in thickness in the north (at Ashmore Reef) but is typically less than 200 m thick along the outer shelf barrier reefs. Drilling of continental shelf limestone deposits indicates that reef growth initiated in the central Great Barrier Reef at around 500,000 years before present (500 ka). Older and thicker reef deposits are interpreted to occur on subsiding marginal

plateaus of the Coral Sea offshore from the Great Barrier Reef, for example the Marion, Queensland and Kenn Plateaus (Brooke *et al.* 2012; Pigram *et al.* 1989).

At the peak of the last ice age, just 18 ka, the continental shelf was sub-aerially exposed and no living coral reefs existed where they do today. However, as ice caps melted following the end of this ice age, sea levels rose and the continental shelf was flooded by the sea from around 12 ka, allowing coral reefs to grow and flourish, often (but not exclusively) at the same locations where they grew in earlier interglacial periods of high sea level (Hopley, 1982).

Today, coral reefs at varying stages of geomorphological development can be found on the GBR (Hopley, 1983), including many at the 'mature' and 'senile' reef stages that have reached sea level and developed reef flats capable of supporting coral cays. There are around 300 coral cays on the GBR, composed almost entirely of the skeletal products of reefal organisms. In addition to coral cays there are also 617 continental high islands, often with significant fringing reefs. These continental high islands are mostly composed of late Palaeozoic (330-270 Ma) and Cretaceous (140-100 Ma) igneous rocks (mainly granites and felsic volcanics) of the same types that dominate the hinterland of the adjacent mainland Carson *et al.* 2006; Ewart *et al.* 1992; Bryan *et al.* 2000). Outcrops of these rock types vary in size from more than 570 km² (Curtis Island) to small rocky outcrops such as Bay Rock off Townsville, which is less than 150 m at its widest. They are also varied in their topography (Mt Bowen on Hinchinbrook Island rises to 1,121 m above sea level, one of Queensland's highest peaks), geomorphology and terrestrial ecosystems, and the ecosystem services they provide to the GBR overall (for example, nesting habitat, or habitat sheltered from the prevailing winds).

5 GEOLOGICAL AND GEOMORPHOLOGICAL FEATURES WITH OUV

Criteria viii states that a feature is of OUV if it is 'an outstanding example representing major stages of earth's history, including the record of life, significant ongoing geological processes in the development of landforms, or significant geomorphic or physiographic features'.

The GBRWHA in its entirety shows OUV in all parts of the Criteria viii statement in that it is:

- an outstanding example representing a major stage in the Earth's History in particular, the GBR is a record of plate tectonics, continental drift and global climate and sea level changes. A combination of uplift of continental basement along the eastern margin of Australia and subsequent continental drift (moving Australia northward to a latitude suitable for coral growth) facilitated successful colonisation of corals and ongoing reef development and which preserved the evidence of basement uplift and plate movements. Subsequent reef development provides excellent records of global climate and sea level change during the Pleistocene (last 2.6 Ma) and Holocene (last 10 ka);
- an *outstanding example representing the record of life* through the development of extensive coral reef systems in shallow water shelf environments that preserve a long history of coral reef growth and demise in response changes in sea level driven by Quaternary glaciations;
- a record of *significant ongoing geological processes in the development of landforms* through the *ongoing* development of large coral reef structures and carbonate and terrestrial sedimentary deposits, coupled with cycles of accretion and erosion, to form a geologically dynamic continental shelf and coast;
- *a significant geomorphic and physiographic feature* the largest and most diverse coral reef system in the world.

The various geological and geomorphological feature types forming the GBR are each important to the reef as a whole. The diversity of geomorphological and geological features is, in part, the reason that developmental stages in the evolution of the GBR are so well preserved, and that such great species and habitat diversity exists. As a result, a wide range of feature types have OUV as defined under criteria *viii*, including:

- a record of the development of different reef types/morphologies and habitats that make up the largest coral reef system in the world,
- they record the tectonic evolution of the northeast continental margin of Australia, driven by global plate tectonics, on which the GBR has developed (including neo-tectonic events),
- unique landforms and seabed structures seen only in the GBRWHA,
- they provide a unique or unusual physical setting that has allowed the development of habitats internationally recognised as critically important for key species,
- features that may be relatively common, but are unusually located within the GBRWHA,
- accurate records of current sea level and past changes in sea level, and

• records of climatic conditions, and records of the effects of past changes in global climatic conditions.

The following chapter provides summary descriptions of several key feature types with OUV. For each feature type, a selection of representative examples have been included, with information on their OUV. Features marked with a double asterisk (**) are considered the best examples.

The listed features have been selected primarily because they are the largest or best studied examples of a particular feature type showing OUV. It is likely that there are other excellent examples, but because they have not been investigated and well characterised it is difficult to identify their OUV. Indeed, it is critically important to recognise that although small sections of the GBR have been studied in detail for almost a century, the size and remoteness of much of the system mean that even today the character and geomorphological diversity of large areas are still to be revealed (Bridge *et al.* 2012; Harris *et al.* 2012). Although recent efforts have provided excellent data for parts of the GBRWHA east of the shelf edge, only sparse data is available for many areas located on the continental shelf (Beaman, 2010).

Notes on section 5:

- Descriptions of OUV are identified based on the UNESCO Wold Heritage criteria for selection, available from: <u>http://whc.unesco.org/en/criteria/</u>.
- The feature types described below are not listed in any order of perceived importance all feature types are considered to be of equal importance.
- Only reefs and islands already mapped by GBRMPA have been included in spatial datasets. Additional features may be mentioned in the table and in scientific publications but agreed boundaries were not available, and hence were not included (refer to Section 8.1 for discussion on recommended work).

5.1 Fringing Reefs

5.1.1 Description

Fringing reefs grow on mainland or continental high island coasts (Smithers, 2011), see photographic examples in figure 2. Their development adjacent to terrestrial shorelines and catchments provide valuable baseline data on coastal water quality and information on how these reefs grew and developed prior to European settlement. Hopley *et al.* (1989) identified 758 separate fringing reefs on the GBR, which includes 545 fringing reefs with recognisable reef flats and 213 incipient reef flats that are shore-attached but lack reef flat development. The GBR includes many fringing reefs (758 of the 2,904 named reefs), but they are generally small (mean area <1 km²), and together comprise just 350 km² or 1.8% of the GBR's ~20,000 km² reef area (Hopley *et al.* 2007).

Because of their sea level history, fringing reefs on the GBR commonly extend up to mid-tide level. The lowest astronomical tide datum defines the GBRWHA boundary on the mainland coast. Therefore, sections of mainland fringing reefs that become emergent under these tides are not considered

further in this report. However, the sub-tidal sections of mainland fringing reefs appear to lie within the GBRWHA, as does the full extent of fringing reefs located on continental high islands, and are further discussed in this report.

Fringing reefs are more common around continental high islands than along the mainland coast (Hopley *et al.* 2007), with 352 fringing reefs (~46% of the GBR total) concentrated between 20-22°S associated with the Whitsunday, Cumberland and Northumberland Island Groups. In contrast, fringing reefs are common along the mainland Whitsunday coast from Cape Conway to Cape Gloucester, but elsewhere on the mainland coast they are rare and mostly poorly developed. There are no mainland fringing reefs south of Cape Conway, or between Cape Gloucester and King Reef, some 300 km further north. North of King Reef small fringing reefs are sporadically developed on rocky headlands until Yule Point, where a larger fringing reef extends ~6 km alongshore. Further north, fringing reefs are only sporadically developed on the mainland coast except at Cape Tribulation where reef flats typically extend around 80 m offshore from beaches and headlands, and occasionally by as much as >1 km (Hopley *et al.* 2007). Fringing reefs on the GBR occur in three main coastal settings (Hopley *et al.* 2007):

- i. attached to rocky headlands;
- ii. in embayments on continental high islands; and
- iii. adjacent to the beach base on usually linear stretches of sandy coast.

Stratigraphic and age investigations have been undertaken on only a very small sample of GBR fringing reefs (just 3% of the 758 fringing reefs). A variety of reef initiation substrates have been identified, including igneous bedrock, Pleistocene reef, gravel and boulders, and sand and Pleistocene clays (Smithers *et al.* 2006). The earliest known Holocene growth had commenced on the fringing reef at Hayman Island by 9,300 years ago (Hopley *et al.* 1978; Kan *et al.* 1997), and radiometric dating of cores drilled through reef flats indicate that the most rapid rates of vertical reef growth generally occurred between 7,000 and 5,000 years ago (Davies and Hopley, 1985), after which rates slowed as vertical accommodation space was exhausted as the reefs reached sea level (see Hopley *et al.* 2007). Recent investigations suggest that there was a hiatus in the initiation of reef growth on the inner GBR, including on many fringing reefs between around 4 and 2.3 ka (Perry and Smithers, 2010; Perry and Smithers, 2011), clearly pre-dating European influence and roughly coinciding with a similar decline recorded on other reefs in the eastern and Northern Pacific (Toth *et al.* 2012; Hamanaka *et al.* 2012). A structural classification of fringing reef development based on chronostratigraphic investigations was presented by Hopley and Partain (1987) and refined by Smithers *et al.* (2006) and Hopley *et al.* (2007). Five classes were identified:

- i. simple fringing reefs that have initiated and prograded seaward over rocky foreshores;
- ii. complex fringing reefs where initial reef growth is stranded seaward by shoreline back-stepping during the postglacial transgression, but later combines with the later developed fringing reef to form a contiguous feature;
- iii. fringing reefs developed over pre-existing positive sedimentary features such as leeward sand spits or gravel fans;
- iv. fringing reefs that prograde seaward by episodically developing a new reef structure parallel to the reef front; and

v. fringing reefs that initially developed as nearshore shoals offshore of sedimentary coasts, which subsequently prograde seaward to abut the reef structure.



Figure 2: Examples of Fringing Reefs (A) Pioneer Bay (Orpheus Island), and (B) Middle Island (Keppel Island Group) (Photographs: S Smithers).

Importantly, because most fringing reefs on the GBR are located on islands near to the mainland coast or adjoin the mainland itself, they have experienced relative sea level fall of 1-1.5 m since the mid-Holocene (7-4 ka) associated with hydro-isostatic adjustment of the continental shelf to the load imposed by the sea transgressing over the shelf following the end of the last glacial maximum. Hydro-isostatic adjustment typically involves subsidence of the outer shelf due to deeper inundation and higher load, with compensatory upward flexure of the inner shelf to the west of a hinge point referred to as the zero isobase line (Chappell *et al.* 1982; Lambeck and Nakada, 1990; Lewis *et al.* 2012). A consequence of this history is that most fringing reefs on the GBR include emergent back reef zones which were constrained by higher mid-Holocene sea levels, and reef flats that slope toward the contemporary reef edge

developed as the reef prograded seaward as relative sea level fell (Chappell *et al.* 1982; 1983). Fossil corals, including microatolls whose upper surfaces reliably record the position of low tide datum (Smithers and Woodroffe, 2000), are well preserved over many of these reef flats. Some live coral survives over the emergent back reef zones in pools held over the reef flats at low tides, but at most fringing reefs on the GBR live coral is now restricted to the outer fringe and slopes, where the modern equivalents of fossil corals observed on the emergent backreef zones - including those exhibiting microatoll morphology - can usually be identified. Although the emergent backreef zones are considered by some to be aesthetically less interesting than the lower zones dominated by living coral, they preserve important information about relative sea level change through the late Holocene and also key geological processes such as isostatic adjustment and tectonics (see Lambeck and Nakada, 1990).

In addition to being vertically constrained by sea level, radiometrically dated microatolls across the surfaces of fringing reefs on the GBR indicates that lateral growth or progradation has also been limited on many over the past few millennia, even though they appear to have supported productive coral communities on their reef crests and fore slopes in the recent past (Smithers *et al.* 2006). The factors responsible for producing and maintaining this senescent growth phase remain poorly understood, but are critical for understanding and projecting the growth potential of other reefs.

5.1.2 Description of OUV

- The high number and diversity of fringing reefs on the GBR is exceptional. Although we identify specific features as examples in Table 1, we again emphasise that it is the size and diversity of the GBR system in its entirety that underpins its integrity and OUV, in this case by providing a diversity of fringing reef geomorphologies that have developed and survive over a range of environmental conditions such as radical changes in sea level, tide range, storm exposure, sea temperature and salinity regimes, and water quality (*criteria viii and ix*).
- Through the cementation and preservation of the aragonitic skeletons of their corals, fringing reefs preserve in their geological structure and taxonomic composition histories of environmental conditions on the GBR over the past 9,000 years, and where they grow over Pleistocene reefal substrates, beyond that (*criteria viii*).
- Fringing reef structures are archives of palaeo-ecological and palaeo-environmental conditions and processes extending back to the early to mid-Holocene. These archives also extend to geochemical proxies of conditions such as sea surface temperature, salinity, and water quality – and of coral calcification and growth responses to these fluctuations - preserved in the skeletons of corals (*criteria viii*).
- The morphology and preservation of sea level indicators such as coral microatolls on fringing reef flats has enabled the reconstruction of detailed and precise sea level histories on many fringing reefs (*criteria viii*).
- Spatial variations in relative sea level histories reveal the influence on reef growth of geological processes such as isostatic adjustment and flexure of the continental shelf, driven the global rise in sea level at end of the last glaciation (*criteria viii*).

• Fringing reef flats on the GBR have formed over a wide range of substrates, unlike shelf reefs that grow almost exclusively over antecedent Pleistocene reef substrates. They offer important insights into coral colonisation processes and potential locations for reef initiation and growth into the future (*criteria viii*).

Table 1: Selected examples of fringing reefs with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 3).)

| FRINGING REEFS | | | |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Cape Tribulation** | Mainland fringing reefs (rare). Adjacent to Wet Tropics WHA. Beach base and gravel fan substrates and settings. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Nutrients Sedimentation Tourism Sea level change Changed storm regime Elevated Sea Surface Temperate (SST) Ocean acidification | Lucas <i>et al.</i> 1997 Veron, 1987a Johnson and Carter, 1987 Partain and Hopley, 1989. Hopley <i>et al.</i> 2007. |
| Yule Point** | Mainland fringing reef (rare). Initiated as a nearshore shoal before transforming to fringing reef through seaward progradation of mainland shore. Large well-developed feature. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Nutrients Sedimentation Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al</i>. 2007 Bird, 1971. |

| FRINGING REEFS | | | |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| King Reef | First mainland fringing reef north of Whitsundays. Initiated as a nearshore shoal before transforming to fringing reef through seaward progradation of mainland shore. Has developed over varied substrates including coffee rock, Pleistocene clays, sand, and mangrove muds. Large well-developed feature. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. Contains excellent examples of large <i>Porites</i> bommies and microatolls critical to establishing environmental and sea level histories. | Nutrients Sedimentation Tourism Sea level change Changed storm regime Elevated SST Ocean acidification PAST IMPACT: Some mining at King Reef in early- mid 1900's, but is no longer undertaken | Hopley <i>et al.</i> 2007 Hendy <i>et al.</i> 2003. Roche <i>et al.</i> 2011 Daley, 2005 |
| Dingo Beach | Mainland fringing reef on Whitsunday coast. Embayment setting. Large, well developed feature Developed over a variety of substrates (Pleistocene clay, mangrove muds, igneous bedrock). Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Shipping Nutrients Tourism Sea level change Changed storm regime Elevated SST Ocean acidification | Lucas <i>et al.</i> 1997 De Vantier <i>et al.</i> 1996 Hopley <i>et al.</i> 2007 |
| Lizard Island | Continental High Island in Northern GBR. Fringing reefs occur as part of a complex reef and barrier system Fringing reef relatively close to outer reef margin. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Shipping Tourism Research station Sea level change Changed storm regime Elevated SST Ocean acidification | Hughes, 1999 Rees <i>et al.</i> 2006 |

| FRINGING REEFS | | | |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Dunk Island | Continental High Island – inshore Wet Tropics. Diversity of fringing reef development observed around the island with development over sandspit at resort reef and development over rocky headlands and boulders observed at Stingaree Reef. Complex growth histories determined. Contains excellent examples of large <i>Porites</i> bommies and microatolls critical to establishing environmental and sea level histories. Stingaree Reef is lareg with a width of 1.2 km. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Construction of resort facilities 1940 Construction of airport 1960 Tourism Shipping Mainland run-off and contaminants Nutrients Sedimentation | Hopley <i>et al.</i> 2007; Daley, 2005 Perry and Smithers, 2011 |
| Orpheus Island - Iris Point** | Continental High Island – Large windward fringing reef Large and broad windward reef flat, which is unusual on the GBR. Developed over boulder beach which provides record of 'Holocene high-energy window', a period in the early to mid-Holocene when the outer GBR was not yet at sea level and inshore reefs were more exposed to storm waves. Contains excellent examples of large <i>Porites</i> bommies and microatolls critical to establishing environmental and sea level histories. Highly complex reef flat morphology (8 separate zones) that preserves evidence of past and contemporary environmental conditions and processes. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting | Shipping Mainland run-off and contaminants Nutrients Sea level change Changed storm regime Elevated SST Ocean acidification. | Lucas <i>et al.</i> 1997 De Vantier, 1996, pers Comm. Hopley, 1984 Hopley and Barnes, 1985 Hopley <i>et al.</i> 1983 Hopley <i>et al.</i> 2007 Chappell <i>et al.</i> 1983 Gagan <i>et al.</i> 1996. |

| FRINGING REEFS | | | |
|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Orpheus Island - Pioneer Bay** | Continental High Island - Broad leeward embayment fringing reef. Developed over transgressive muds. Contains excellent sequence of mid-late Holocene microatolls across emergent reef flat critical to establishing reef growth, environmental and sea level histories. Continues to prograde, but at apparently slowing rate. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Shipping Mainland run-off and contaminants Nutrients Research station Sea level change Changed storm regime Elevated SST Ocean acidification. | Hopley <i>et al.</i> 1983 Hopley <i>et al.</i> 2007 Chappell <i>et al.</i> 1983 Slocombe, 1981 |
| Fantome Island | Continental High Island - Broad leeward embayment fringing reef. Relatively muddy reef fabric. Continues to prograde, but at apparently slowing rate. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Shipping Mainland run-off and contaminants Nutrients Sea level change Changed storm regime Elevated SST Ocean acidification. | Hopley <i>et al.</i> 2007 Johnson and Risk, 1987. |
| Palm Island | Continental High Island – examples of simple fringing reefs formed on rocky shores on eastern shoreline. Intrinsic scientific value as example to improve understanding fringing reef evolution and dynamics in unusual setting. | Shipping Mainland run-off and contaminants Nutrients Sea level change Changed storm regime Elevated SST Ocean acidification. | Hopley <i>et al.</i> 1983 Hopley <i>et al.</i> 2007 |

| FRINGING REEFS | | | |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Hayman Island** | Continental High Island with broad fringing reef developed over Pleistocene reef foundations – rare on GBR. Earliest known initiation age for fringing reef growth on GBR. Detailed palaeo-ecology and stratigraphy established from surveys through dredged channel to resort. Type example of complex fringing reef development through detrital infill behind initial fringing reef stranded offshore by back stepping of the shoreline during the transgression combined with seaward progradation of fringing reef established once sea level stabilised. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Tourism Shipping Nutrients Sea level change Changed storm regime Elevated SST Ocean acidification. | Hopley <i>et al.</i> 1978 Harvey <i>et al.</i> 1979 Kan <i>et al.</i> 1997 Hopley <i>et al.</i> 2007 |
| Scawfell Island | Continental High Island with thickest known Holocene sequence. Chronostratigraphic evidence suggests that may have established as headland attached – rare example. The thickest vertical accumulations of Holocene fringing reef growth established to date, rising from a bedrock foundation 18 m below mean low water to the sea surface. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification. | Hopley <i>et al.</i> 2007 Kleypas 1991 Kleypas and Hopley, 1992 |

| FRINGING REEFS | | | |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Redbill Reef | Small Continental High Island with large fringing reef, including lagoon. Unique small granitic Island (0.016 km²) with 8.8 km² of fringing reef around it Classic lagoonal reef that has completely infilled. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Shipping Tourism Nutrients Sea level change Changed storm regime Elevated SST Ocean acidification. | Hopley <i>et al.</i> 1984 Hopley <i>et al.</i> 2007 |
| Digby Island | Continental High Island fringing reef that is the only confirmed occurrence of Pleistocene reef exposed at the surface on the GBR. Limited accommodation space and patchy thin development of Holocene reef over shallow Pleistocene reef substrate. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Kleypas 1991 Hopley et al. 2007 |
| Wild Duck Island | Small Continental High Island with fringing reef in area with large tidal range (~7 m) and high turbidity normally assumed limiting to coral and coral reef growth. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Shipping Tourism Mainland run-off and contaminants Nutrients Sedimentation Military activities Sea level change Changed storm regime Elevated SST Ocean acidification | Lucas <i>et al.</i> 1997 De Vantier 1996 pers Comm Kleypas 1996 |

| FRINGING REEFS | | | |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Keppel Island Group | Continental High Islands on inshore southern GBR with substantive fringing reef development. Fringing reefs are typically less well developed than their northern counterparts. Most southerly fringing reefs in GBR due to absence of appropriate substrates further south. Exposed to episodic flood plumes from Fitzroy River, which drains the largest coastal catchment in Queensland. Intrinsic scientific value as rare example to improve understanding fringing reef evolution and dynamics in unusual setting. | Shipping Tourism Mainland run-off and contaminants Nutrients Sedimentation Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Lucas <i>et al.</i> 1997 Van Woesik <i>et al.</i> 1995 Byron, 1994 Daley, 2005 |



Figure 3: Selected examples of fringing reefs in the GBRWHA.

5.2 Inshore Turbid Reefs

5.2.1 Description

Inshore turbid zone reefs are typically located in water shallower than 10 m, and usually within 10 km of the coast and include both shore attached (fringing reefs in locations close to the mainland) and non-shore attached shoals. They occur in locations where reef developent is affected by continual or episodic terrigenous sediment inputs, elevated turbidity and fluctuating salinities (24-36 parts per thousand (ppt). Since European settlement, some of these inshore areas have experienced diminished water quality due to nutrient and pollutant influx and enhanced sediment loads from urban and agricultural runoff. They may be directly or indirectly exposed to terrigenous-clastic sediments through sediment delivery by flood plumes from coastal catchments, or by sediment and turbidity generated by the resuspension of previously delivered sediments by waves and currents (Browne et al. 2012). They are commonly obscured from view by muddy waters, and as a result their distribution, geomorphological traits and ecological roles are not well understood. Along large sections of the inshore GBR these reefs represent important localized sites of carbonate production within an otherwise terrigenous sediment-dominated marine environment. Inshore turbid zone reefs grow in conditions usually considered marginal for reef growth (Fabricius, 2005) and are more restricted both spatially and bathymetrically than clear-water reefs (depth is limited by the shallowness of the photic floor in turbid settings, although many key taxa have demonstrated heterotrophic capacity (Anthony, 2000). However, as research on these systems has increased over the past decade it has shown that inshore turbid zone reefs are relatively common, support high diversity and high coral cover, are typically relatively young, and can grow very rapidly (Smithers and Larcombe, 2003; Perry and Smithers, 2006; Perry and Smithers, 2010; Palmer et al. 2010; Browne et al. 2010). Species assemblages and reef fabrics and structures from inshore turbid zone reefs also appear analogous to basal reef units in deep cores retrieved from the outer reefs (see Webster and Davies, 2003), suggesting that improved understanding of contemporary inshore turbid zone reef systems can provide insights into the earliest phases of reef establishment on the shelf at the onset of the development of the GBR





Figure 4: Examples of Inshore Turbid Zone Reefs (A) Lugger Shoals (Looking towards Dunk Island), (B) Middle reef (offshore Townsville) (aerial photograph) and (C) Middle Reef on a low spring tide (Photographs: S Smithers).

5.2.2 Description of OUV

- Turbid zone reefs have diverse and unique coral communities that form distinctive reef structures (*criteria viii and ix*).
- Provide in-reef structures and contributing species assemblages, archives of reef growth and environmental conditions in marginal settings (*criteria viii*).
- Because of their proximity to the coast, they are exposed to a different natural disturbance regime than most other reefs on the GBR, and thus can provide insights into coral impacts and recovery if conditions change (*criteria viii*).
- Are often relatively young reefs, in many cases still actively accreting (criteria viii).

- Can accrete at remarkably rapid rates, often more rapidly than clear water reefs (criteria viii and vii).
- Build reefs that incorporate both reef carbonates and terrigenous sediments that differ in fabric and constructional dynamics from better-known clear-water coral reefs (*criteria viii*).
- The turbid zone reefs of the GBR are amongst the best described and studied of this unique type in the world (criteria viii).
- Provide important insights into reef and coral growth potential under elevated sediment and nutrient loads. As they are located close to sites of human activity they also form important environmental indicators of direct human impact (*criteria viii*).
- Provide great insights into the initiation of coral reefs in sedimentary settings, analogous to original start up conditions for the earliest reefs in the GBR and other regions (*criteria viii*).
- Inshore turbid zone reef structures are archives of palaeo-ecological and palaeo-environmental conditions and processes extending back to the mid-Holocene. These archives also extend to geochemical proxies of conditions such as sea surface temperature (SST), salinity, and water quality and of coral calcification and growth responses to these fluctuations preserved in the skeletons of corals (*criteria viii*).

Table 2: Selected examples of inshore turbid reefs with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 5).)

| INSHORE TURBID REEFS | | | |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Lugger Shoals | Inshore turbid zone reef located in the Wet Tropics (along the Great Dividing Range of NE QLD, between Townsville and Cooktown) Developed over subtidal sands Contains pre-4000 unit and a more recent phase of reef growth extending to the present. Includes many <i>Porites</i> microatolls. Has only nascent reef flat development. Scientific value as example of turbid zone reef in wet tropics to improve understanding of turbid zone reef evolution and dynamics. | Shipping Nutrients Sediment Sea level change Changed storm regime Elevated SST Ocean acidification | - Perry and Smithers, 2006 |

| INSHORE TURBID REEFS | | | |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Paluma Shoals** | Inshore turbid zone reef located in an exposed bay setting in the Dry Tropics (Burdekin River catchment and associated coastal and marine areas). Relatively large complex of inshore shoals. Includes both shore attached and nearshore components. Includes many <i>Goniastrea</i> microatolls. Example of an inshore turbid zone reef located in a relatively high-energy setting. Extensive reef flat development. Mostly accumulated in the past 1500 years. Intrinsic scientific value as example of turbid zone reef in relatively high-energy dry tropics setting to improve understanding of turbid zone reef evolution and dynamics. | Shipping Sediment Sea level change Changed storm regime Elevated SST Ocean acidification | Larcombe <i>et al.</i> 2001 Smithers and Larcombe, 2003 Palmer <i>et al.</i> 2010 |

| INSHORE TURBID REEFS | | | |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Middle Reef** | Inshore turbid zone reef located in an sheltered setting in the Dry Tropics Middle Reef is a relatively large, linear structure, extending 1.2 km from the north-west to the south-east and 300 m across at its widest point. It is aligned with the dominant north-westerly (NW) currents that flow between Magnetic Island and the mainland. Provides an excellent example of reef growth and composition at a site regularly exposed to turbidity of up to 50 mg/l. Includes many <i>Goniastrea</i> microatolls across the reef flat. Example of an inshore turbid zone reef located in a relatively high-energy setting. Extensive reef flat development. Mostly accumulated in the past 600 years. Exposed to an active disturbance regime but exhibits high coral cover (39.5% compared to an average over the GBR of <27%), high diversity, and rapid rates of coral growth and reef accretion. Despite location in highly turbid setting and potential exposure to run-off of storm water from Australia's largest tropical city Middle reef has exhibited resilience to these pressures and very good capacity to recover from disturbance events such as mortality and bleaching events associated with wet season flooding. Intrinsic scientific value as example of turbid zone reef in relatively low-energy dry tropics setting to improve understanding of turbid zone reef evolution and dynamics. | Shipping Nutrients Sediment Sea level change Changed storm regime Elevated SST Ocean acidification. | Perry <i>et al.</i> 2012 De'ath and Fabricius, 2010 Browne <i>et al.</i> 2010 Sweatman <i>et al.</i> 2007 |



Figure 5: Selected examples of inshore turbid reefs in the GBRWHA.

5.3 Shelf Reefs (Excluding Fringing, Ribbon and Inshore Turbid Reefs)

5.3.1 Description

Coral reefs on the GBR display a remarkable geomorphological diversity, including reefs of varying size, shape and depth, encompassing a range of reef types including unmodified antecedent platforms, irregular reef patches, crescentic reefs, lagoonal reefs, and planar reefs (descriptions below). Although this diversity may appear random, variations in reef geomorphology may be interpreted as a function of key variables such as substrate size, depth, and morphology, and to a lesser extent relative sea level history and carbonate productivity (Hopley, 1982; 1983). Moreover, it is possible to consider a reef's morphology as part of a spectrum of possible reef types, with reefs transitioning through the spectrum with time. Hopley (1982) developed a morphogenetic classification scheme for mid-shelf reefs on the GBR that explains the morphological diversity of mid-shelf reefs, and a broader understanding of the development of reef geomorphology elsewhere, including outside of the GBR. The essential framework for understanding the morphological and evolutionary development of shelf reefs can be summarised as follows:

- i) large reefs usually grow over large antecedent substrates, but it is possible for small reefs to grow on large substrates, at least initially;
- ii) reef growth is usually most productive on the windward platform margin;
- iii) reefs growing from deeper substrates will reach the sea surface later; and
- iv) the larger a reef, the longer it will take to infill the lagoon to form a planar reef.

Reefs without substantive reef flat development (unmodified antecedent platforms, submerged reefs, irregular reef patches) were defined as juvenile reefs, those with reef flats and an unfilled lagoon (crescentic reefs, lagoonal reefs) were considered mature, and planar reefs where the lagoon is completely infilled and a reef flat extends across the entire reef platform were classified as senile. It is important to note that within each of these classes there are also transitional forms; for example, an incipient crescentic reef may have only a weakly developed hard coral line and a mature crescentic reef may be hard to distinguish from an incipient lagoonal reef. Within this framework it becomes apparent that most planar reefs have progressed to that stage because they are relatively small and have developed over relatively shallow foundations (allowing rapid growth to sea level and a small volume lagoon to infill). Many reef patches and crescentic reefs grew on relatively deep foundations and reached sea level relatively later. As a result they progress more slowly though the evolutionary sequence. Most lagoonal reefs rise above relatively large foundations and require a longer time to infill the lagoon.

The stages and reef types are described below after Hopley et al. (2007):

JUVENILE

- Unmodified antecedent platform reefs

- o Pleistocene foundation, no modern growth
- Mesophotic coral ecosystems (MCEs discussed in section: 7.5)
- Reefs not at modern sea level but with some modern growth typically these **submerged reefs** grow over topographic high points on the underlying substrate.
- Irregular reef patches
 - Reef growth on Pleistocene foundations that has reached current sea level to form small and irregular 'patches at sea level' that have not yet coalesced to form substantive contiguous reef flats.

MATURE

- Crescentic reefs
 - Coalescence of patch reefs at the windward (most productive) margin to form crescent –shaped reef flats with open back-reef areas
- Lagoonal reefs
 - Extension of reef patches around margin to enclose / partly enclose a lagoon

SENILE

- Planar reefs

• Infilling of lagoons with patch reef growth and sediment from reef flat margins – eventually forms an extensive sediment covered reef flat.



Figure 6: Examples of Shelf Reefs (A) Stapleton Reef and Cay (aerial view) (Photograph: S Smithers), and (B) Middle Reef (on the GBR shelf) (aerial photograph) (Photograph: D Hopley).

Hopley *et al.* (2007) identified two additional reef types – ribbon reefs and fringing reefs - both of which are important elements of the GBR. A large number of fringing reefs occur on the GBR and ribbon reefs characterise much of the outer reef margin north of Cairns. Fringing reefs are described in section 5.1 and ribbon reefs in section 5.4.

5.3.2 Description of OUV

• The geomorphological diversity of shelf reefs on the GBR effectively preserve a record of reef development, with different geomorphological forms representing different stages of reef evolution, as well as the evolution and development of different parts of the GBR system (*criteria viii*).

- The distribution of different reef types across and along the GBR allows the relative influence of driving factors to be evaluated in different environmental settings (*criteria viii and vii*).
- Understanding the rates and processes which drive reef progression through the geomorphological sequence is critical to understanding the dynamics and trajectories for reef growth and stability, with implications for natural changes in physical and ecological processes (for example as reefs patches coalesce backreef areas develop), habitat provision for key biological species (lagoonal habitats are lost as productive reefs infill lagoons), and effective conservation and management (knowledge of the successive development of reefs indicates the time frames over which key habitat/processes will be sustained or lost as reefs mature and become senile) (*criteria viii and ix*).

Table 3: Selected examples of shelf reefs with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 7).)

| SHELF REEFS (EXCLUDING FRINGING, RIBBON AND INSHORE TURBID REEFS) | | | | | |
|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|--|--|
| Feature | Outstanding Universal Values | Possible Pressures | References | | |
| Reef 17-065 ** | Patch Reef – collection of irregular patches on mid-shelf of central GBR. To date this is the only patch reef with (limited) data available for its Holocene evolution. Just one hole drilled to 9.3 m depth, did not reach pre-Holocene substrate, indicating that the Holocene reef record is thick here and well-represented. Least mature (most juvenile) so-far reef drilled on GBR. Intrinsic scientific value as rare example of dated patch reef to help inform reef evolution and dynamics. | Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley <i>et al.</i> 2007 - Graham, 1993 | | |
| Williamson Reef | Crescentic Reef developed over medium sized reef substrate on northern GBR. Holocene growth history captured in one drill core to Pleistocene (17 metres below sea level) at windward rim. Intrinsic scientific value as unusual example of crescentic reef morphology with significant reef flat development from which four dated drill cores are available. | Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Davies and Hopley, 1983 Davies <i>et al.</i> 1985 | | |

| SHELF REEFS (EXCLUDING FRINGING, RIBBON AND INSHORE TURBID REEFS) | | | | |
|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--|
| Feature | Outstanding Universal Values | Possible Pressures | References | |
| East Hope Reef | Crescentic Reef developed over relatively small sized reef substrate on northern GBR. Cresentic reef with relatively large reef flat interpreted as forming through the coalescence of reef rim and large patch reef. Intrinsic scientific value as unusual example of crescentic reef morphology with significant patch reef and broad reef flat development, and which is able to support a well vegetated sand cay. | Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Davies and Hopley, 1983 Hopley, 1982 | |
| Potter Reef ** | Crescentic Reef developed over medium sized reef substrate on central GBR. Crescentic reef without full hardline reef development along windward rim, but where it has developed it is clear that it has formed through the merging of two parallel reef lines. Intrinsic scientific value as unusual example of crescentic reef morphology that can be examined further to inform knowledge of shelf reef development. | Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley <i>et al.</i> 2007 - Graham, 1993 | |
| Taylor Reef ** | Crescentic Reef developed over medium sized reef substrate on central GBR. Excellent example of a relatively mature crescentic reef, with reef flat enclosing more than 50% of the reef platform. Well developed patch reefs in lagoon Large patch reefs of sufficient size to enable unvegetated cay formation. Intrinsic scientific value as unusual example of crescentic reef morphology that can be examined further to inform knowledge of shelf reef development. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley <i>et al.</i> 2007 - Graham, 1993 | |

| SHELF REEFS (EXCLUDING FRINGING, RIBBON AND INSHORE TURBID REEFS) | | | | | | |
|-------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--|--|--|
| Feature | Outstanding Universal Values | Possible Pressures | References | | | |
| Britomart Reef | Large Crescentic or Open Lagoonal Reef located on the central GBR. Very large mid-shelf reef, with a platform 23 km from east to west and covering 134.4 km² in area. Two dated drill cores are available, both of which encountered the Pleistocene substrate. Intrinsic scientific value as excellent example of crescentic reef morphology and development over large substrates. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Johnson <i>et al.</i> 1984 | | | |
| Grub Reef | Crescentic Reef developed over medium-sized reef substrate on central GBR. Unusual morphology in that the reef rim is not fully developed around the windward platform margin, but where it has reached sea level has formed an almost fully enclosed lagoon that occupies around 24% of the reef platform area. Where the reef has not yet reached sea level on the windward margin an immature crescentic rim can be mapped and will reach sea level in the future. Large patch reef development across the platform, some of which are relatively large. Intrinsic scientific value as unusual example of crescentic reef morphology with various parts of the reef apparently at different stages of the evolutionary sequence. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley <i>et al</i> . 2007 | | | |

| SHELF REEFS (EXCLUDING FRINGING, RIBBON AND INSHORE TURBID REEFS) | | | | | |
|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Feature | Outstanding Universal Values | Possible Pressures | References | | |
| Stanley Reef | Crescentic Reef developed over medium to large-sized reef substrate on central GBR that is transitioning toward an open lagoonal reef. Windward reef rim to 400 m wide occurs along 45% of the platform margin, and continues as a submerged feature for another 30%. Patch reefs well developed in lagoon. Reef platform bisected by a deep channel to 60 m depth. Intrinsic scientific value as example of crescentic reef transitioning to lagoonal phase, and because of the unusual channel feature. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Hopley 1982 Davies and Hopley, 1983 Davies <i>et al.</i> 1985 Marshall, 1985 | | |
| Davies Reef | Crescentic Reef developed over medium-sized reef substrate on central GBR that is transitioning toward an open lagoonal reef. One drill core from this reef was undertaken that is noteworthy as it captured a palaeosol below the Holocene reef unit (which begins 26 m below the reef surface) that demonstrates that the Pleistocene reef was sub-aerially exposed during glacial lowstands (periods of sea level regression) and then recolonised by the Holocene reef following the post-glacial transgression. Reef flat has developed around 70% of the platform margin, and includes a double front morphology over large sections. Intrinsic scientific value as example of crescentic reef transitioning to lagoonal phase, and because of palaeosol evidence in the drill core and the prevalence of the double front reef rim morphology. | Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Grimes 1982 | | |
| SHELF REEFS (EXCLUDING FRINGING, RIBBON AND INSHORE TURBID REEFS) | | | |
|-------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Darley Reef | Large reef platform in the central GBR with different parts classified as Crescentic or Lagoonal Reef Large (81.3 km2) platform with very complex morphology Numerous small lagoons and 'crescentic' reef flats developed over various parts. Major channel (500 m wide, 4 km long) dissects platform. Intrinsic scientific value as example of potentially complex development over large reef platform foundations. | Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Hopley and Harvey, 1982 Hopley, 1982 Harvey, 1980 |
| Gable Reef | Lagoonal (open) Reef developed over medium-sized reef substrate on central GBR. Continuous reef rim around 70% of margin, with submerged rim and patches over remaining 30%. Distinctive double rim. Intrinsic scientific value as example of mature lagoonal reef with best example double rim. | Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley <i>et al.</i> 2007 |
| One Tree Island / Reef ** | Lagoonal Reef developed over medium-sized reef substrate on southern GBR. Considered to be a classic example of a lagoonal reef. One of the best studied reefs of the GBR. Supports a vegetated shingle cay on the windward rim (islands of this type are rare on the GBR). | Research Shipping Sea level change Changed storm regime Elevated SST Ocean acidification PAST IMPACT: Construction of research station (1970) | Hopley <i>et al.</i> 2007 Daley, 2005 Davies and Marshall, 1979 Davies and Hopley, 1983 Marshall and Davies, 1982 |
| Corbett Reef | Large Planar Reef on northern GBR. - Very large – 207.5 km ² | Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley <i>et al.</i> 2007 |

| SHELF REEFS (EXCLUDING FRINGING, RIBBON AND INSHORE TURBID REEFS) | | | |
|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Stapleton Reef | Planar Reef on northern GBR developed over medium to small reef substrate. Sandy cay developed on planar reef flat. Pleistocene substrate at 14.6 m. Scientific value as example of mature planar reef of medium size developed over a deeper Pleistocene reefal substrate, but not having formed a low wooded island. | Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Thom <i>et al.</i> 1978 |
| Bewick Reef | Planar Reef on northern GBR developed over small and shallow reef substrate. Low wooded island developed on planar reef flat. Pleistocene very shallow (4 m) below modern reef flat. Scientific value as example of mature planar reef of small size developed over a shallow Pleistocene reefal substrate. | Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Thom <i>et al.</i> 1978 Kench <i>et al.</i> 2012 |
| Boulder Reef | Planar Reef on northern GBR developed over medium reef substrate. Location of deep cores through to pre-reefal basement Reef flat occupies 85% of platform area. Scientific value as location of deep drilling cores capturing the entire reef sequence. | Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Davies and Hopley, 1983 Davies <i>et al.</i> 1985 Webster and Davies, 2003 |
| Wheeler Reef | Planar Reef on central GBR developed over small reef substrate. Small Planar Reef that appears more like a larger patch reef than typical planar reef. Supports a mobile unvegetated cay Reef flat interpreted to be recently at sea level due to live coral cover across most of it. Scientific value as appears to have evolved differently from other planar reefs. | Tourism Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Davies and Hopley, 1983 Davies <i>et al.</i> 1985 Harvey, 1980 |

| SHELF REEFS (EXCLUDING FRINGING, RIBBON AND INSHORE TURBID REEFS) | | | |
|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Bushy Redbill Reef | Planar Reef on central GBR developed over medium reef | - Shipping | - Hopley <i>et al</i> . 2007 |
| ** | substrate. | - Tourism | - Hopley <i>et al.</i> 1982 |
| | Lagoon almost completely infilled | - Sea level change | - Hopley <i>et al.</i> 1984 |
| | - Developed rapidly, possibly transforming from lagoonal to | Changed storm regime | |
| | planar in about 4000 years | - Elevated SST | |
| | Unique in that it has a small granitic outcrop (1.6 ha) exposed on the western side of the platform. | - Ocean acidification | |
| Wreck Reef ** | Planar Reef on southern GBR developed over medium reef | - Shipping | - Hopley <i>et al</i> . 2007 |
| | substrate. | - Tourism | - Davies and Marshall, |
| | Leeward vegetated cay | - Sea level change | 1979 |
| | - Pleistocene substrate inferred from seismic data to be | Changed storm regime | - Davies and Hopley, 1983 |
| | relatively shallow (8-17 m) | - Elevated SST | |
| | Planar reef form evolved about 1 ka | - Ocean acidification | |
| Fairfax Reef | Incipient Planar Reef on southern GBR developed over | - Tourism | - Hopley <i>et al.</i> 2007 |
| | medium reef substrate. | - Sea level change | - Daley, 2005 |
| | Small vestigial lagoon remains. | Changed storm regime | - Davies and Marshall, |
| | - Unusual as it supports both a windward shingle cay and a | - Elevated SST | 1979 |
| | leeward sand cay. | - Ocean acidification | - Davies and Hopley, 1983 |
| | - Pleistocene substrate at only 8 m depth below windward | - PAST IMPACT: Guano mining activities (1890-1900) | |
| | reef. | - PAST IMPACT: Military bombing (1943-1965) | |



Figure 7: Selected examples of shelf reefs in the GBRWHA.

5.4 Ribbon Reefs

5.4.1 Description

Ribbon reefs are shelf-edge barrier reefs located along the continental shelf edge of the northern GBR between 10° and 15° S (Andrefouet and Cabioch, 2011). The ribbon reefs are distributed over approximately 700 km of the shelf edge between Cooktown and Torres Strait, with individual ribbon reefs as much as 28 km in length. Seaward of the ribbons the shelf quickly drops to considerable depth, reaching 1,000 m within a kilometre. Narrow passages typically less than 800 m wide separate adjacent reefs. Tidal and other current exchange between the GBR lagoon and the open ocean is concentrated through these passages. Resultant flows are relatively strong and spatially focused, with passage location controlling the spatial distribution of these exchanges including, for example, nutrient-rich waters upwelled from deeper waters off the shelf edge. The linear morphology of the ribbon reefs reflects the shape of the antecedent structures over which they grow, with the passages in some cases clearly being inherited river valleys or estuaries active during lower sea levels.

Drill core data indicates that Holocene reef growth on most ribbon reefs began soon after the Pleistocene substrate was flooded around 8,000 years ago. Once the ribbons have reached the sea surface they have developed a morphology that reflects the high energy setting in which they are located, with zonation usually very well developed, and algal pavements with large reef blocks common. Back reef areas are typically sandy and as such support more fragile coral forms.



Figure 8: Examples of Ribbon Reefs (A & B) Northern Ribbon Reefs (aerial view) (Photographs: D Hopley).

5.4.2 Description of OUV

Ribbon Reefs exhibit key aspects of the OUV of the GBR:

- They are limited to the northern GBR shelf edge, and as such are relatively uncommon and spatially restricted in the GBRWHA (criteria viii).
- Their morphology has formed in response to the high incident wave energy approaching from the Coral Sea(criteria viii).
- They concentrate tidal currents through the passages that separate neighbouring ribbon reefs, forming distinctive high-energy clear-water habitats (*criteria viii*).
- They control the distribution of hydrodynamic energy and thereby play a critical role in structuring reef and *halimeda* habitats across the reef margin (*criteria viii*).

• Their shelf margin location has enabled them to preserve a record of shelf margin subsidence, past sea level oscillations and past phases of shelfmargin reef growth (Veron and Hudson, 1978) (*criteria viii*).

Table 4: Selected examples of ribbon reefs with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 9).)

| RIBBON REEFS | | | |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Three Reefs | Ribbon Reef exposed to strong tidal currents and very strong wave action. Unique morphology with a reef surface comprised almost entirely of bare limestone, and with spur and groove morphology extending to western reef margin. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | - Veron and Hudson, 1978 |
| Tijou Reef** | Very long Ribbon Reef (27.8 km), with width varying from 1,550 m to 640 m. Displays varying morphology along its length. Steep outer slope, well-developed spurs and grooves, and a reef flat that is mostly devoid of living coral, except along the back reef margin. The reef is wider at the southern end, and the reef flat is punctuated by two lagoons that reach 40 m in depth and can be several 100 m wide. Suggest a complex evolution that is yet to be investigated and understood. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | - Veron and Hudson, 1978 |
| Yonge Reef** | Well-studied ribbon reef. Three cores recovered from this reef, including one that reached the Pleistocene basement at 18 m depth. Described by Stephenson <i>et al.</i> in 1931 – long record of historical record not matched by other ribbons on the GBR. Drill core data contribute to global understanding of sea level change and neotectonics. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Stephenson <i>et al.</i> 1931 Harvey 1977 Hopley, 1977 Veron and Hudson, 1978 Hopley, 1994 Hopley <i>et al.</i> 2007 Davies <i>et al.</i> 1985 |

| RIBBON REEFS | | | |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Carter Reef | Well-studied ribbon reef. Effects of stripping by TC Ivor observed by Hopley and colleagues. Unmatched opportunity to examine recovery of these systems to such impacts. Drill core data available. Drill core data contribute to global understanding of sea level change and neotectonics. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Harvey 1977 Hopley, 1977 Hopley, 1994 Hopley <i>et al.</i> 2007 Davies <i>et al.</i> 1985 |
| Ribbon 5 Reef ** | Well-studied ribbon reef and site of shelf edge drilling through entire reef sequence. Dating from a core taken from Ribbon 5 confirms the GBR foundation age of between 452 and 365 ka (Pleistocene) – main reef section Prior to this a record of 'ephemeral' reef development may have occurred – as indicated by the thin sections found at the base of this reef Excellent, long record of reef development and sea level change. Drill core data contribute to global understanding of sea level change and neotectonics. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Webster and Davies, 2003 Hopley, 2006 Hopley <i>et al.</i> 2007 |





5.5 Deltaic Reefs

5.5.1 Description

Deltaic reefs are shelf-edge reefs with delta-like platform morphology. They occur predominantly in the northern GBR (Veron, 1978; Hopley 2006; Hopley *et al.* 2007), but several examples also occur within the Pompey Complex further south (Hopley, 2006). The northern deltaic reefs occupy the northernmost 96 km of the GBR shelf-edge, and consist of short reefs (<4 km) parallel to the shelf edge, separated by passages up to 200 m wide and 35 m deep. Delta-like lobes extend west into the GBR lagoon from these passages, but do not develop to the east of the shelf edge where the steep shelf slope quickly deepens. Maxwell (1970) showed these features form as strong currents funnel through the narrow passages and transport sediment into quieter back reef zones where deposition occurs, and these deposits are then colonised by reef communities. Hopley (2006) identified similar deltaic lobes on both the western and eastern sides of the passages through the confining reefs in the Pompey Complex. He surmised that they were able to form on the seaward side because the shelf slope is less steep than occurs adjacent to ribbon reefs, and that sediments transported east by ebbing tides accumulate and provide the foundation for reef growth. This process appears largely responsible for the complex morphology found in many parts of the Pompey Complex.

Veron (1978b) considered that the northern deltaic reefs were 'in the process of active development' due to physical process eroding and redistributing sediment together with the input of new reefal material produced by actively growing reefs. It should be noted, however, that these features likely developed over long periods of time, over multiple sea level cycles during the Middle to Late Quaternary. Indeed, Hopley (2006) has suggested that cementation that occurs when these features are sub-aerially exposed during lower sea levels may play an important role in stabilising the deposits so that coral colonisation can occur during highstands (periods of sea level inundation). The stratigraphy preserved in these features may thus preserve important information on Quaternary sea level changes and tidal conditions through the marine transgressions.

5.5.2 Description of OUV

On the GBR the distinctive morphology of deltaic reefs is restricted to the most northern outer shelf, and to the Pompey Complex. Importantly, the deltaic reefs in these two areas are different, with the northern cohort comprising well-developed flood tide deltas but lacking ebb-tide delta formation. Those in the Pompey Complex typically exhibit both flood and ebb-tide deltas. Deltaic Reefs are important elements of the GBR as:

- They are rare (*criteria viii*).
- They are distinctive reef systems (criteria viii).
- The relationships between the sedimentary deposits on which they form and the overlying reef units can be investigated to better understand reef initiation, growth, sediment dynamics, reef productivity and Quaternary climate and sea level changes (*criteria viii*).
- Are highly geomorphologically active reefs (criteria viii and ix).

Table 5: Selected examples of deltaic reefs with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 10).)

| DELTAIC REEFS | | | |
|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Northern deltaic reefs ** | Geomorphologically active deltaic reefs on the northern GBR. Most northern shelf edge reefs of the GBR. Dominated by flood tides. Noted to be actively developing – intrinsic scientific value as site of potentially high productivity and geomorphological development. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | - Veron 1978a and b |
| Pompey Complex ** | Deltaic reefs further south on the GBR with both flood and ebb-tide deltaic development (fastest tidal currents in the GBR (> 4 m/s)). Distinctive morphology key to the formation of the complex reefs of the Pompey Complex. These reefs are the largest in the GBR, with many >100 km² in area. Pompey Complex deltaic reefs have formed over multiple sea level cycles during the Late Quaternary (transgressions and regressions). The Pompey Reef system records high and low sea levels through several phases of sea level change. These are recorded in the karst morphology, as well as in the cemented deltaic lobes. Reef lobes stabilised as a result of coral colonization and cementation after sub-aerial exposure and tidal scour between the lobes. There are four blue holes (karst features) in the complex – which suggests that these reefs have been subaerially exposed allowing for erosion of deen holes in the reef | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 (p301-305) Maxwell, 1970 Hopley, 2006 |



Figure 10: Selected examples of deltaic reefs in the GBRWHA.

5.6 Northern Detached Reefs

5.6.1 Description

The northern detached reefs are shelf-edge reefs that are separated from the main shelf edge by deep channels that may exceed 280 m depth and be as much as 6-7 km wide (Veron and Hudson, 1978; Hopley *et al.* 2007). They appear to form on isolated pinnacles of continental crust, with different reef morphologies developing as substrate size and shape differs (Hopley *et al.* 2007). Smaller detached reefs tend to be planar, with reef flats occupying the reef platform whereas the larger detached reefs have a more varied morphology. The Great Detached Reef (figure 11) is one of the largest, forming a plateau ~175 km² in area, with narrow ribbon-like reefs on its windward perimeter and *Halimeda* meadows across most of the relatively shallow (~35 m) platform.

5.6.2 Description of OUV

The Northern Detached Reefs have a range of unique characteristics:

- They form 'outer barriers' that significantly influence physical processes and ecological conditions on reefs in their lee (criteria viii and ix).
- They provide examples of 'oceanic' type reefs within the GBRWHA (criteria viii).
- Cays formed on detached reefs such as Raine Island are critically important ecologically, in part due to their isolation location outside the main line of barrier reefs (*criteria viii*).

Table 6: Selected examples of northern detached reefs with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 11).)

| NORTHERN DETACHED REEFS | | | |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Raine Reef | Detached reef about which the most information regarding its formation is available. Approximately 3 km long and supports on its western end Raine Island, a coral cay of great importance to nesting turtles and seabirds. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley <i>et al.</i> 2007; |

| NORTHERN DETACHED REEFS | | | |
|-------------------------|-----------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Great Detached Reef | Largest detached reef on the GBR with plateau 175 km ² in | - Shipping | - Hopley <i>et al.</i> 2007 |
| | area | - Sea level change | Veron and Hudson, 1978 |
| | - Reef front 30 km long | Changed storm regime | |
| | - Ribbon reefs on eastern rim | - Elevated SST | |
| | Reefs and banks on western rim appear to align with those on the GBR shelf margin | - Ocean acidification | |
| | - Halimeda gravels abundant over most of the plateau. | | |



Figure 11: Selected examples of northern detached reefs in the GBRWHA.

5.7 Submerged Coral Reefs and Banks (Mesophotic Coral Ecosystems)

5.7.1 Description

Submerged reefs are reef structures formed during periods of lower sea level, which currently have little or no modern upward coral framework accretion (Abbey and Webster, 2011; Bridge T and Guinotte J, 2012). The submerged state of these reefs is most often attributed to 'drowning' when rapid post-glacial sea level rise out-paced vertical reef accretion which was limited by difficult conditions for coral reef growth associated with environmental changes during the last deglaciation (e.g. Fairbanks, 1989; Abbey and Webster, 2011). Adopting Hopley *et al.*'s (2007:152) definition they are '*reefs not at modern sea level, but with some growth over the older foundations, usually most prolific on the highest parts of these Pleistocene foundations.*' On the GBR they are most often found in water depths ranging from 20 to 120 m (but can be deeper), with examples occurring both on the shelf and along the shelf edge. Mesophotic coral reef ecosystems (MCEs) are light-dependent coral communities (and associated communities of algal, sponge and fish species) that occur in the mid to lower photic zone (starting at 30 to 40 m and extending below 150 m depth (Bridge *et al.* 2012)), and are often associated with submerged reefs.

Extensive submerged reef systems occur along the GBR shelf edge, typically developing distinctive morphologies as slope and physiography along the margin vary (Hopley, 2006). Particularly well-developed submerged reefs are common over almost 800 km of the central GBR shelf edge, where the shelf shoulder is broad and less steep. Submerged reef morphologies identified by Abbey *et al.* (2011) include submerged barrier reefs, reef terraces, and isolated coral reef pinnacles and knolls. Submerged reefs also occur on the shelf – of the 2,904 reefs named on the GBR almost one fifth (566 reefs) are classified as submerged (Hopley *et al.* 1989). These reefs have a mean size of 6.2 km² and are distributed along the length of the shelf, but are mapped at higher number in the north between 11-14°S and in the south between 20-23°S (Hopley *et al.* 1989; 2007).



Figure 12: High coral cover on mesophotic submerged shelf edge reefs near Noggin Reef, Northern GBR (photographs: T Bridge).

Harris *et al.* (2012) recently quantified the potential extent of submerged reefs suitable as coral reef habitat on the GBR, identifying a total of 1,581 submerged bank features with a total surface area of 41,709 km². This area includes 16,110 km² occupied by coral reefs that have grown over parts of some of these submerged banks to be near enough to the surface to be mapped using airborne sensors and named by GBRMPA (~75% of the submerged banks have near-surface reefs growing over part of them). Importantly, an additional 25,599 km² of submerged habitat potentially occupied by reefs was identified, with three major morphotypes defined on the basis of cover by near-surface reef growth, mean depth and size (Harris *et al.* 2012). Type 1 submerged banks are the largest and are at least partly covered by near-surface reefs. Banks without near-surface reefs (but often with active MCEs) comprise types 2 and 3; type 2 banks have a mean depth of 27 m (comparable to type 1 banks) but are smaller and irregular in shape. Type 3 banks have a mean depth of 56 m but are otherwise very similar to type 1 banks. Type 2 banks are most common on the northern GBR but rare in the south, whereas type 3 banks have the opposite distribution (Harris *et al.* 2012).



Figure 13: (A) Location of submerged shelf-edge reefs on the Central GBR, showing locations of Myrmidon Reef and Hydrographers Passage (after Hopley *et al.* 2007). (B) Multibeam swathe image of shelf edge reefs just to the north of Hydrographers Passage (with kind permission of T Bridge). The deeper reefs are interpreted to have been largely constructed during lower sea levels.

5.7.2 Description of OUV

The submerged coral reefs and banks and associated mesophotic coral ecosystems contribute to the OUV of the GBR by:

- Record fluctuations in sea level and reef growth that occur through depth ranges not captured by reefs on the shelf. Most of the modern reefs of the GBR have formed only during phases when sea levels were above the continental shelf, which accounts for just 15 % of the past 600,000 years generally accepted as encompassing the timeframe of carbonate reef accumulation on the GBR (International Consortium For Great Barrier Reef Drilling, 2001) (*criteria viii*).
- Reveal that for most of the Great Barrier Reef's history, growth was concentrated on the shelf edge (Davies, 1988), and submerged reefs thus have great importance as archives of past geological, environmental and climatic events critical to the evolution of the GBR (*criteria viii*).
- Preserve evidence of the importance of sub-aerial erosion during lower sea levels on reef morphology, and its interaction with reef accretion when sea levels are higher (Harris and Davis, 1989) (*criteria viii*).
- Preserve a comprehensive record of post-glacial transgression (Hopley *et al.* 2007; Maxwell, 1968; Carter and Johnson, 1986) (*criteria viii*).
- Their structures form important habitats, supporting high biodiversity, facilitating connectivity through the GBR system, and offering refuge from environmental disturbance (and seed stock following disturbances that most strongly affect shallower reefs) (*criteria x*).

Table 7: Selected examples of submerged coral reefs and banks with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 14).)

| | SUBWIERGED CORAL REEFS AND BAN | KS (IVIESUPHUTIC CURAL ECUSYSTEIVIS) | |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Ribbon Reef 5 | Submerged Reefs on steeply sloping shelf margin. Holocene reef at sea level, but distinctive reef features at 50 m and 70 m depth before slope steepens to almost vertical. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Webster and Davies, 2003 Beaman <i>et al.</i> 2008 |
| Noggin Passage | Outer shelf includes a series of submerged features, including submerged barrier reefs, lagoons, pinnacles and terraces across the shelf shoulder. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Abbey <i>et al.</i> 2011 Abbey and Webster, 2011 Webster <i>et al.</i> 2011 |

SUBMERGED CORAL REEFS AND BANKS (MESOPHOTIC CORAL ECOSYSTEMS)

| SUBMERGED CORAL REEFS AND BANKS (MESOPHOTIC CORAL ECOSYSTEMS) | | | |
|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Reefs north and seaward of Moss Reef | Series of five broadly spaced parallel submerged reefs aligned with the shelf edge rising substantially above shelf substrate in northern GBR. Seismic transect suggests modern reefs have developed over antecedent precursors. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | - Graham, 1993 - Hopley <i>et al</i> . 2007 |
| Myrmidon Reef | Located on shelf edge with seaward slope of this reef dropping to more than 200 m depth, with a slope averaging around 45 degrees. 100% coral cover at approximately 90 m water depth. Possibly separated from the main shelf edge by a channel exceeding 100 m depth – analogous to detached reef. | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley <i>et al.</i> 2007 |
| Hydrographers Passage ** (Southern Region) | Series of broadly spaced parallel submerged reefs aligned with the shelf edge rising substantially above shelf substrate in northern GBR. Covers large depth range from near surface to 130 m depth. Well documented submerged reefs including: elevated shelf platform above 50 m depth drowned submerged linear reefs at 50, 55, 80, 90, 100 and 130 m water depths Holocene pinnacle / patch reefs Holocene (modern) coral reefs with coral communities | Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Bridge <i>et al.</i> 2011a Beaman <i>et al.</i> 2012 Beaman <i>et al.</i> 2008 Harris and Davis, 1989 |





5.8 Carbonate Reef Islands (excluding Low Wooded Islands and Mangrove Islands)

5.8.1 Description

Carbonate reef islands are deposits of carbonate sediment mostly composed of the skeletal remains of reef organisms swept by refracting waves and currents to a focal point on a reef flat where deposition can occur. On the GBR there are around 300 reef islands formed on reef platforms that have reached sea level after the mid-Holocene. A consequence of this history is that reef islands on the GBR (and generally elsewhere too) are very young geological features. Reef islands on the GBR are morphologically diverse, varying in factors such as size, shape, composition, location on the reef platform, elevation, age structure, occurrence and extent of consolidation/cementation, and the extent to which they have been colonised by vegetation. Various classifications of reef islands exist, but that of Hopley (1982) based on an island's sediment type (sand or shingle), location on the reef platform (windward or leeward), shape (compact or linear), and stage of vegetation cover (vegetated or unvegetated) is most widely applied on the GBR. Typically reef islands composed of sand are deposited toward the leeward platform margin and reef islands dominated by coarser sediments accumulate nearer the windward rim. Mixed sand and shingle islands on the GBR mainly form when storms deliver coarse clastic sediment from coral remains to predominantly sand islands. Island shape is strongly controlled by reef platform morphology, with compact cays usually developing on more circular reef platforms, and linear islands typically developing over elongate reefs. Vegetated reef islands tend to be more stable and mature than unvegetated reef islands, with the proportion of the island 'footprint' over the reef flat that supports vegetation being a good indicator of island stability. Especially unvegetated cays are very dynamic and may in some cases be ephemeral, so the exact number of reef islands of any type can vary over time. Within the GBRMP it has been estimated that there are around 213 unvegetated cays and only 43 vegetated cays, with

As indicated above, the reef islands of the GBR are morphologically diverse, reflecting the range of environmental conditions (wave energy, tide range, storm history, relative storm history, etc) to which they may be potentially exposed. It is important to recognise that their distribution is strongly controlled by the availability of planar or near planar reefs with sufficient area at sea level. For example, there are no vegetated cays between Green Island and Bushy Island – a distance of 600 km, and no unvegetated cays between Wheeler Cay offshore of Townsville and the northern Pompey reefs – a distance of more than 325 km (Hopley *et al.* 2007). This distribution has been attributed to the deeper shelf and relatively delayed approach to sea level for many reefs through this region, in combination with exposure to higher normal and cyclone wave energy and tidal ranges (Hopley *et al.* 2007). In contrast, vegetated cays are most common in the far north and far south of the GBR, and low wooded islands are limited to the inner shelf north of Cairns.





Figure 15: Carbonate Reef Islands (A) Wheeler Cay (Photograph: D Hopley), (B) Green Island (Photograph: D Hopley), (C) Fairfax Island (Photograph: S Smithers) and (D) Lady Musgrave Island (Photograph: S Smithers).



Figure 16: (A) Location of Raine Island on the outer northern Great Barrier Reef. (B) Oblique aerial photograph of Raine Island, viewed from the north-west towards the south east (photograph: D Hopley).



Figure 17: (A) Aerial photograph of Raine Island and reef flat. (B) Photograph from top of tower looking across phosphate cap toward the southeast (photograph: J Dawson).

1.8.2 Description of OUV

Carbonate reef islands:

- Form a diverse range of reef island types that are not matched in any other reef province (Hopley, 1979) (criteria viii).
- Preserve in their collective formation chronostratigraphic information critical to understanding the formation and evolution of reef islands under a variety of environmental conditions (*criteria viii*).
- Record in their sedimentary deposits histories of reef organism composition and productivity (criteria viii).
- Provide in their sediments evidence of important processes such as reef sediment cementation and lithification that enhance island stability (*criteria viii*).
- Record in their morphology histories of major environmental events (such as cyclones) and changes (criteria viii).
- Provide critical terrestrial habitats for many key species (*criteria x*).

Table 8: Selected examples of carbonate reef islands with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 18).)

| | CARDONATE REEL ISLANDS (EXCLODING LOW | WOODED ISLANDS AND MANONOVE ISLAND | 51 |
|----------------|----------------------------------------------------------------------|------------------------------------------|-----------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Raine Island** | - Linear vegetated sand cay on detached reef platform on | - Sea level change | Stoddart <i>et al.</i> 1978 |
| | northern GBR. | Changed storm regime | Gourlay and Hacker, 1991 |
| | - Sand cay with phosphate rock interior without Pisonia | - Elevated SST | Hopley <i>et al.</i> 2007 |
| | forest. | - Ocean acidification | Dawson <i>et al.</i> 2010 |
| | Key nesting site for range of species | | Dawson <i>et al.</i> 2012 |
| | Cultural significance – Indigenous and European. | | |
| | - Sea level, reef growth, carbonate productivity, reef island | | |
| | evolution and morphodynamics. | | |
| | Reef island with modern beach dominated by | | |
| | foraminiferans. | | |
| | - Intrinsic scientific significance due to location on detached | | |
| | reef, and unusual occurrence of phosphate rock | | |
| | development without <i>Pisonia</i> forest. | | |

CARBONATE REEF ISLANDS (EXCLUDING LOW WOODED ISLANDS AND MANGROVE ISLANDS)

| CARBONATE REEF ISLANDS (EXCLUDING LOW WOODED ISLANDS AND MANGROVE ISLANDS) | | | |
|----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Sandbank 7 | Small-medium unvegetated sand cay on ribbon reef, northern GBR. Intrinsic scientific significance due to location on exposed ribbon reef – can improve understanding of cay formation and dynamics in very high-energy settings. Important nesting site. | Sea level change Changed storm regime Elevated SST Ocean acidification | - Aston, 1995 - Hopley <i>et al.</i> 2007 |
| Stapleton Island | Medium-sized linear vegetated sand cay on northern GBR Good data available on cay compared to others from this region. Important bird nesting site. Well-developed dunes developed on island. Island has elevated inner core, and lower periphery possibly reflecting pulsed sediment delivery to island. Intrinsic scientific significance as mapped by 1973 Royal Expedition and dates available on sediments. Terraced morphology also informs understanding of relationship between sediment production, supply to island, and island evolution. | Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley 1982 Stoddart <i>et al.</i> 1978 Hopley <i>et al.</i> 2007 |
| MacGillivray Reef | Compact unvegetated shingle cay on northern GBR. Rare on the GBR and globally. | Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley 1982 Hopley <i>et al.</i> 2007 |

| CARBONATE REEF ISLANDS (EXCLUDING LOW WOODED ISLANDS AND MANGROVE ISLANDS) | | | | | |
|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--|--|
| Feature | Outstanding Universal Values | Possible Pressures | References | | |
| Green Island | Large linear vegetated cay on northern GBR Large cay developed to east of zero isobase (i.e. where no evidence of higher mid-Holocene sea levels exist). Sediment delivery and budget research conducted, noting shift through time in dominant carbonate sediment producers. Foraminiferans dominate contemporary sediment supply. Reef flat / Reef island interactions examined on this reef. Historical changes in shoreline position known from aerial photographs. Last vegetated cay for more than 600 km until Bushy Islet off Mackay. | Tourism Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley, 1982 Hopley, 2008 Hopley <i>et al.</i> 2007 Yamano <i>et al.</i> 2000 | | |
| Pandora Reef | Small unvegetated linear shingle cay Rare on the GBR and elsewhere | Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley 1982 Hopley <i>et al.</i> 1989 Hopley <i>et al.</i> 2007 | | |
| Wheeler Cay | Small compact unvegetated sand cay central GBR Ephemeral and highly mobile cay Cays generally rare on central GBR Good data available on cay mobility and morphodynamic response to weather events. | Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley 1982 - Hopley <i>et al.</i> 2007 | | |
| Sandpiper Cay | Small unvegetated sand cay, Pompey Complex, GBR. Unvegetated cays in the Pompey Complex tend to be small and ephemeral. When disturbed by storms recovery can be protracted as complex reef morphologies impede refraction of waves to well-defined focal point, and thus slow accumulation of dispersed sediments. | Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley <i>et al.</i> 2007 | | |

| CARBONATE REEF ISLANDS (EXCLUDING LOW WOODED ISLANDS AND MANGROVE ISLANDS) | | | | |
|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|--|
| Feature | Outstanding Universal Values | Possible Pressures | References | |
| North West Cay | Large linear vegetated sand cay on southern GBR Largest reef island on the GBR (>1.6 km long, 0.75 km wide). Relatively stable <i>Pisonia</i> forest Phosphatised sediments Important nesting site. Cultural importance. | Tourism Sea level change Changed storm regime Elevated SST Ocean acidification | Flood, 1977, 1984 Hopley 1982 Hopley <i>et al.</i> 2007 | |
| Tryon Island | Small linear vegetated sand cay on southern GBR Effects of cyclones and changes in wind direction documented Mobile vegetated cay, with relatively small vegetated area as a proportion of total island footprint. | Sea level change Changed storm regime Elevated SST Ocean acidification | - Flood 1984 | |
| Fairfax Islands | Multiple islands on a single reef flat – windward linear vegetated shingle cay and leeward linear vegetated sand cay, southern GBR. Developed due to sorting of bimodal sediments on reef flat. Rare on GBR – just two examples, both in the Capricorn Bunker Group. Shingle cay contains ridges that preserve storm history. | Sea level change Changed storm regime Elevated SST Ocean acidification | Flood 1984 Hopley 1982 Hopley <i>et al.</i> 2007 | |
| Lady Musgrave | Vegetated mixed sand and shingle cay on lagoonal reef, southern GBR. Mixed cay developed on leeward reef flat whilst shallow lagoon remains Repeated historical surveys suggest relative stability Mature <i>Pisonia</i> forest and phosphatized soils Mixed sediment classes attributed to storm influx of gravels over ambient delivery of sands. | Tourism Sea level change Changed storm regime Elevated SST Ocean acidification | Steers, 1938 Flood, 1977 Hopley 1982 | |





5.9 Gravel and Shingle Ridges

5.9.1 Description

Some islands within the GBRWHA preserve sequences of low-amplitude shore-parallel ridges that prograded seaward during the mid-late Holocene. Where these ridges are best preserved they tend to be composed of coarse sediment, dominated by coral fragments, especially shingle sticks from branching corals. These ridges are formed as coral fragments are transported onshore by wave run-up and overwash during storm activity with individual ridges formed during multiple events (Nott, 2006; Chappell *et al.* 1983; Chivas *et al.* 1986; Hayne and Chappell, 2001; Nott and Hayne, 2001). Units within ridges deposited by individual events can be distinguished in stratigraphic sections by pumice layers (buoyant volcanic rock) over time as the shore progrades seaward a coastal ridge plain can develop. Gravel and shingle ridges are best formed and preserved in the lee of spits at the ends of islands where coral reefs occur immediately adjacent to the shore (e.g. Cucaroa Island), and on reef islands where coarse material can be eroded from the surrounding reef (e.g. Lady Elliot Island).



Figure 19: Gravel and Shingle Ridges on Curacoa Island (Photograph: D Hopley).

5.9.2 Description of OUV

At locations where the shingle can be reasonably assumed to have been derived from living corals rather than reworked older material, radiometric dates on coral fragments from within gravel and shingle ridges and across ridge sequences can be used to reconstruct storm histories (Chivas *et al.* 1986; Hayne and Chappell, 2001; Nott and Hayne, 2001; Zhao *et al.* 2009). Analysis of the elevation of ridges and modelling of required storm surge elevations also allows reconstruction of storm strength (Nott and Hayne, 2001). Consequently, these features contribute to the OUV of the GBR by:

- Excellent preservation of long-term histories of storm frequency and severity (criteria viii).
- Contributing to knowledge about storm events, frequency and variability over time necessary to understand past climate fluctuations and future change and associated impacts (*criteria viii*).
- Informing assessment of the disturbance regime reefs experience over the long-term (criteria ix).

Table 9: Selected examples of gravel and shingle ridges with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 20).)

| GRAVEL AND SHINGLE RIDGES | | | | | | |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Feature | Outstanding Universal Values | Possible Pressures | References | | | |
| Curacoa Island ** | Sequence of 22 ridges paralleling the leeward island shore behind a spit. Ridges are contiguous over several 100 m, and rise to more than 5 m above mid-tide level. Record of cyclone intensity and frequency. Record of cyclone frequency and strength extending back to the mid-Holocene. Indicates a recurrence interval for severe cyclones averages around 280 years, and suggests that this interval has not significantly changed over time. Allows carbonate productivity of nearshore reef to be calculated. | Sea level change Changed storm regime Elevated SST Ocean acidification | Hopley <i>et al.</i> 2007 Nott, 2006 Hopley, 1968 Hayne and Chappell, 2001 Nott and Hayne, 2001 | | | |
| Fairfax Island | Shingle ridges preserved over surface of windward shingle island at south of the GBR. | Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley <i>et al.</i> 2007 | | | |

GRAVEL AND SHINGLE RIDGES

| GRAVEL AND SHINGLE RIDGES | | | | | | |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--|--|--|
| Feature | Outstanding Universal Values | Possible Pressures | References | | | |
| East Hoskyn | Shingle ridges preserved over surface of windward shingle island at south of the GBR. | Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley <i>et al.</i> 2007 | | | |
| Lady Elliot Island ** | Oval shaped island at southern GBR that was disturbed by guano mining but still exhibits near concentric ridges of shingle, coral rubble (<i>Tridacna</i>), and phosphate rock clasts. Lady Elliot is a shingle cay solitary island, a type of island which has been identified as rare (only 3 in the GBR) by Hopley <i>et al.</i> (2007). Good record of Holocene environments from 6,000 years before present. Most southerly cay of the GBR Ridge chronology has been used to reconstruct storm and cyclone history Well preserved ridge chronology used to reconstruct storm and cyclone history and sea level change since mid-Holocene. | Tourism Sea level change Changed storm regime Elevated SST Ocean acidification PAST IMPACT: Guano was mined from Lady Elliot from 1863 to 1873 - some of the shingle ridges were removed, and there was almost total removal of the original vegetation (Chivas <i>et al.</i> 1986). However, most shingle ridges have not been disturbed and retain an important record of cyclone activity in the region | Chivas <i>et al.</i> 1986 Hopley <i>et al.</i> 2007 Nott and Hayne, 2001 | | | |



Figure 20: Selected examples of gravel and shingle ridges in the GBRWHA.

5.10 Mangrove Shorelines, Mangrove Islands and Low Wooded Islands

5.10.1 Description

Mangroves are trees and shrubs that normally grow above mean sea level in the intertidal zone of marine coastal environments and estuaries (Duke, 2006). The word mangrove is also used to describe the coastal vegetation community (or habitat) dominated by these plants, which usually consists of a range of species distributed along shore parallel zones, usually composed of muddy sediment. These zones reflect the intertidal elevation of the substrate and plant tolerance to tidal inundation and emergence. The coast of tropical Australia has extensive mangroves, and the highest mangrove biodiversity in Australia is reported from the region extending from Torres Strait to Hinchinbrook Island (39 species). Mangroves occur in the intertidal environments associated with many islands and reef platforms within the GBRWHA, including along the shorelines of high islands such as Hinchinbrook Island and Orpheus Island. They also occur on the tops of reef platforms where no carbonate reef islands occur, and on reef platforms in association with leeward sand and windward shingle coral cays where this assemblage is collectively referred to as a low wooded island.


Figure 21: Examples of Mangrove Islands (A) Narrows behind Curtis Island, and (B) Mangroves in Hinchinbrook Channel (Photographs: S Smithers)

Mangrove dominated shorelines on high islands occur throughout the GBR and are best developed in sheltered locations such as embayments or leeward island coasts (Spenceley, 1982), and behind emergent reef flats. Mangrove islands (fully covered by mangroves), in contrast, are rare on the GBR, with Murdoch Island (14°37′S) being the only example. At Murdoch Island there is no windward shingle ridge to dissipate wave energy but *Rhizophora stylosa* mangroves nevertheless cover almost the entire seaward reef platform. Steers (1938) and others (Hopley *et al.* 2007) have speculated that an elevated reef platform may provide enough shelter to allow mangroves to initially colonise and then flourish across this particular reef. There are 44 low wooded islands on the GBR, which comprise a windward shingle rampart and/or gravel ridge, a leeward sand cay (or cays), and a central reef flat at least partially covered by mangroves (Hopley *et al.* 2007; Kench, 2011). Together these three biogeomorphic zones usually cover between 25-50% of the reef top, but can cover as

much as 79.5% as they do at Bewick Island in the Howick Group. All low wooded islands on the GBR are located on the inner shelf north of Cairns, with 94% located within 20 km of the mainland coast.



Figure 22: Examples of Low Wooded Islands (A) Hannah Island (Photograph: S Smithers), and (B) Low Isles (Photograph: D Hopley)

The depositional environments associated with various mangrove settings result in the development of particular sedimentary facies that can be recognized in the stratigraphic record. In sheltered locations these facies are usually organic muds, often including the shells of various molluscs that inhabit mangrove habitats. In more exposed settings mangrove facies may comprise mangrove peats, which when buried can be preserved and in which mangrove plant structures can be recognized. Recognition of these deposits allows reconstruction of palaeoenvironmental conditions (Grindrod and Rhodes, 1984;

Grindrod *et al.* 1999), and as mangroves grow in the intertidal zone these sedimentary facies can also be used to infer past sea level positions (Bunt *et al.* 1985; Larcombe *et al.* 1995; Hopley *et al.* 2007; Smithers, 2011).



Figure 23: One of the exemplar low wooded islands; Bewick Island with (A) grassed cay on left, and (B) from windward to leeward – grassed cay at top of photograph. Shingle ridges can be seen. (Photographs: S Smithers.)

5.10.2 Description of OUV

Mangrove shorelines, islands, and low wooded islands:

- Have unique sedimentary facies that can preserve past sea level and environmental conditions (criteria viii).
- Mangrove islands, in particular, are rare (*criteria viii*).

- Mangroves protect shorelines from erosion (*criteria ix*).
- Mangrove deposits are distinctive and where exposed can be used to identify areas the have experienced shoreline erosion and coastal retreat.
- Low wooded islands of the inner northern GBR are unique in their regional abundance (criteria viii).
- Mangrove habitats are important ecologically as nurseries for many fish species including threatened species (GBRMPA, 2006) (*criteria ix*).

Table 10: Selected examples of mangroves and mangrove islands with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 24).)

| MANGROVE SHORELINES, MANGROVE ISLANDS AND LOW WOODED ISLANDS | | | | |
|--------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------|--|
| Feature | Outstanding Universal Values | Possible Pressures | References | |
| Murdoch Island ** | Only mangrove island on the GBR. Extremely rare Formation and dynamics yet to be fully investigated and understood. | Sea level change Changed storm regime | - Hopley <i>et al</i> . 2007 | |

| MANGROVE SHORELINES, MANGROVE ISLANDS AND LOW WOODED ISLANDS | | | |
|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Bewick Island ** (Howick Group) | Type example of a mature low wooded island located on the northern GBR. Mangroves, shingle and sand cay occupy almost 80% of platform area – the most of any low wooded island on the GBR (usually these make up between 25-50% of a low wooded island). Reef and reef island evolution investigated by 1973 Royal Society Expedition and by Kench <i>et al.</i> 2012. Supports fossil microatolls which preserve a record of the higher mid-Holocene sea level (the oldest of which is 6.5 ka). provides the first evidence that islands build over reef flats Shingle and sand cays are joined by continuous mangroves, and for this reason Stoddart <i>et al.</i> (1978) notes that Bewick Island is a 'type example' of a 'low wooded island with reef top mangroves extending between windward shingle and leeward cay'. Has organic mangrove mud deposits up to 2 m thick, is in a mature planer reef stage in the classification of reefs. | Sea level change Changed storm regime Elevated SST Ocean acidification | Steers and Kemp, 1937 Stoddart and Fosberg, 1991 Hopley <i>et al.</i> 2007 Kench <i>et al.</i> 2012 Stoddart <i>et al.</i> 1978 |
| Low Island | Low wooded island at southern end of range on GBR Research station with long history of research and available historical data. Potentially exposed to pressures (catchment/tourism) so valuable example to examine changes. Cultural significance. | Tourism Shipping Coastal development and run-off Sea level change Changed storm regime Elevated SST Ocean acidification | Marshall and Orr, 1931 Moorehouse, 1933, 1936 Fairbridge and Teichert, 1947, 1948 Stoddart <i>et al.</i> 1978 Johnston, 1995 Frank, 2008 Frank and Jell, 2006 |

| MANGROVE SHORELINES, MANGROVE ISLANDS AND LOW WOODED ISLANDS | | | |
|----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Hinchinbrook Island ** (Particularly Hinchinbrook channel and Missionary Bay) | Mangrove habitats of significant extent and diversity in lee of large continental island in wet tropics, northern GBR. Chronostratigraphic studies undertaken (Grindrod and Rhodes). Extent, diversity, and complexity of system The total mangrove area is 164 km² with the mangrove islands making up to 37 km² of this area Mangrove sediments record past sea level change and indicate that the islands formed in the late the Holocene (post ca. 2 ka) during a period of sea level regression. | Tourism Coastal development and run-off Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | Grindrod and Rhodes, 1984 Duke, 1997 Ebert 1995 |
| Orpheus Island | Mangrove communities in drowned rias (coastal inlet, partially submerged), along embayed reef flat shorelines, and in tidal inlets behind Holocene coastal deposits. Excellent examples of mangrove fringes exist along the beach base at the back of many embayed reef flats on Orpheus, including Pioneer Bay and Cattle Bay. Infilled rias exist on the leeward northern coast of Orpheus – these settings have great potential in their sediments to record sea level changes and changes in erosion on the island surface associated with climate and anthropogenic use. | Tourism Coastal development and run-off Sea level change Changed storm regime Elevated SST Ocean acidification | - Hopley, 1983 - Slocombe, 1981 |
| Curtis Island 'Narrows' | Large area of mangroves in channel in lee of large continental island in southern GBR. Large mangrove system at the southern end of the GBRWHA. | Shipping Tourism Coastal development and run-off Sea level change Changed storm regime Elevated SST Ocean acidification | - |



Figure 24: Selected examples of mangroves and mangrove islands in the GBRWHA.

5.11 Halimeda (Banks, Bioherms and Meadows)

5.11.1 Description

Halimeda is a genus of benthic green algae which produces calcified green deposits in a plant-like form (Drew, 1983). Halimeda grow preferentially in the photic zone of warm, nutrient rich, tropical areas of low turbidity (Abel and Drew, 1985; Drew, 1983).

In the GBR, *Halimeda* occur from north of Port Douglas to the Pandora entrance and are most extensive in the northern GBR between 11° 50' and 15° 35'S. It is estimated that 26% of the northern shelf area has *Halimeda* lithofacies (Orme and Salama, 1988), and these form the second largest living structure of the reef (after coral reefs; Hopley *et al.* 2007). *Halimeda* form preferentially on the lee (coastal) side of the shelf reef system (particularly the ribbon reefs), where tidal jets flowing between shelf edge reefs provide nutrients from upwelling ocean bottom waters to the shelf (Wolanski *et al.* 1988; Hopley *et al.* 2007). *Halimeda* banks and bioherms do not form in the lee of every inter-reef channel, and Drew (2001) speculates that this is because only narrow inter-reef channels with a specific depth range permit strong, shallow water currents that bring clear deeper waters to the surface.

Halimeda banks form on Pleistocene substrate and comprise clay and carbonate minerals and gravel-size Halimeda plates within a mud matrix forming packstone and wackestone (Orme and Salama, 1988; Hopley *et al.* 1997). They have a general north-south orientation and are flat topped, up to 150m long and 100m wide. Numerous different Halimeda species have been identified in the GBR, the most prevalent being *H. copsia* (26%) and *H. hederacea* (48.4%).

The growth rates, thickness and age of *Halimeda* banks vary across the GBR. *Halimeda* meadows in the northern GBR have been calculated to have high vertical accumulation rates of up to 14 m/ka (Hopley *et al.* 1997). Orme (1985) describes 18.5 m thick banks at Petricola Shoal (near Lizard Island in the northern reef), but these have an age of 10,070 ± 180 years (based on peat samples overlying the Pleistocene basement). Further work by Marshall and Davies found that the accumulation rate for Petricola shoals was approximately 1.7 m/ka, much slower than the meadows. Searle and Flood (1988) undertook similar studies for Swain Reef (southern GBR) and recorded accumulation rates of 2-3.4 m/ka. Searle and Flood (1988) also note that *Halimeda* banks commenced growth in the southern GBR at 5 ka, much later than the northern GBR.

In some locations, Holocene Halimeda banks overlie older Pleistocene Halimeda deposits where it is believed that Halimeda commenced growth earlier than the corals on the GBR (Marshall and Davies, 1988).

5.11.2 Description of OUV

The *Halimeda* beds on the GBR are some of the most extensive, actively accumulating *Halimeda* beds in the world. These deposits extend back to the pre-Holocene, preserving evidence of global climate change, glaciations and sea level changes, often prior to coral colonisation as the earlier Holocene conditions were more conducive to *Halimeda* than coral *(criteria viii)*. *Halimeda* beds are therefore particularly important for understanding the history of reef development in the GBR *(criteria viii and ix)*.

| Table 11: Selected examples of halimeda beds with OUV in the GBRWHA | . Those identified as the best examples are indicated *' | *. (Note: Features are listed in no |
|---------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------|
| particular order. These features have not been mapped.) | | |

| HALIMEDA (BANKS, BIOHERMS AND MEADOWS) | | | |
|----------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Petricola Shoal | - Northern example of Halimeda banks (older and thicker). | - Sea level change | - Orme, 1985 |
| | Analysis of cores show that a succession of marine | - Ocean acidification | - Marshall and Davies, |
| | environments have occurred, preserving an excellent | Changed storm regime | 1988 |
| | stratigraphic sequence of intertidal, near shore and outer | Increasing water turbidity due to increased runoff | |
| | shelf environments during the Holocene. | and intense storm activity | |
| Swain Reef | - Only southern example of Halimeda banks (younger and | - Sea level change | - Rees et al. 2007 |
| | not as thick). | - Ocean acidification | - Lucas <i>et al.</i> 1997 |
| | - Not associated with fringing reefs, but still associated with | Changed storm regime | - Searle and Flood, 1988 |
| | upwelling of nutrient rich waters where the Coral Sea and | Increasing water turbidity due to increased runoff | |
| | Capricorn Channel currents meet. | and intense storm activity | |
| From second three- | - Largest extent of Halimeda in the GBR | - Sea level change | - Lucas <i>et al.</i> 1997 |
| mile entrance to | | - Ocean acidification | |
| Quoin Island. | | Changed storm regime | |
| | | Increasing water turbidity due to increased runoff | |
| | | and intense storm activity | |
| Leeward Myrmidon | - Corals found at 150 m water depth and Halimeda at 125 m | - Sea level change | - Hopley 1989 |
| Reef | depth due to exceptional water clarity | - Ocean acidification | |
| | | Changed storm regime | |
| | | Increasing water turbidity due to increased runoff | |
| | | and intense storm activity (this Halimeda bed is | |
| | | close to Townsville, an may therefore be more | |
| | | susceptible to coastal runoff | |

| HALIMEDA (BANKS, BIOHERMS AND MEADOWS) | | | |
|----------------------------------------|----------------------------------------------|--------------------|------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Seaward Bowl Reef | Meadows at deeper depths | | |
| | - Unique species composition | | |

5.12 Seagrass Beds

5.12.1 Description

Seagrasses are angiosperms (flowering plants) that grow predominantly in seawater, providing habitat and food for a variety of fish, prawns, green turtles and dugongs. There are 68 species of seagrass globally, of which 15 are found in Queensland (Lee Long, 1993). A gradient from high species richness in the northern GBR to low species richness in the southern GBR (Lee Long, 1993) is thought to be a result of the distance from the central diversity hotspot in Southeast Asia (Ooi Lean-Sim et al, 2011). Coles *et al.* (2003) note that tropical seagrass beds have a higher diversity, but biomass is lower than the temperate seagrass beds. Also of importance is the presence of *Amphibolis sp.* in the GBRWHA, which are endemic to Australia. These are thought to have been extensive in the Palaeogene, but are now restricted to a more confined distribution along the east coast of Australia (Coles *et al.* 2003).

The biological component of the seagrass habitat is not described in this section as the focus is on the geomorphological features and habitat complexes that result from the combination of location and species colonisation. Coles et al (2003) identifies the physical setting as a component of a complex interaction controlling species assemblage and location of the seagrass beds. In the GBR this setting often occurs in the lee of islands and headlands, protected from prevailing south-easterly winds. However, seagrass habitats have also been mapped more widely in less protected shallow shelf zones (Pitcher *et al.* 2007). Seagrass beds are generally found in shallow waters (< 10m), particularly in areas with high sediment and nutrient availability, such as close to the mainland, although they have been found in water depths of up to 60 m (Lee Long *et al.* 1993; Coles *et al.* 2003; Mellors *et al.* 2005).

Seagrass habitats stabilise the seabed by decreasing current velocity and permitting suspended sediment to fall out of suspension (Merlin, 2011; Coles *et al.* 2003). Roots stabilise the sediment and the seagrass beds continue to act as sediment traps, providing habitat and food for a range of species, in particular, dugongs, within the GBRWHA. Merlin's, (2011:p975) statement '*If seagrass beds were not in place, widespread marine areas in the world would have environments with unstable, shifting sand and mud*' highlights the importance of seagrass habitats for stability.

Sediments within seagrass beds can be used to quantify the time and rate of seagrass growth and sediment accumulation (Ryan *et al.* 2008; Mateo *et al.* 1996). Although numerous studies have been undertaken on surficial sediments in seagrass habitat in the GBRWHA (Cavanagh *et al.* 1999; Haynes *et al.* 2000a, 2000b; Preen *et al.* 1995), no studies of the longer sedimentary record that is often preserved in seagrass beds (e.g. Ryan *et al.* 2008; Skene *et al.* 2005) were found. A number of large seagrass depositional environments in the GBR have been mapped and it is likely that they include relatively thick sediment deposits that preserve a Holocene record of seagrass extent and growth rates, as well as changes in sea level and temperature. Seagrass banks

located within the pathway of river flood discharge also likely provide sedimentary records of changes in these depositional environments from recent changes in land use practices in the coastal hinterland.

5.12.2 Description of OUV

Seagrass Banks:

- Control the local seabed geomorphology through stabilisation and trapping of sediment which provides habitat for unique and unusual compositions of flora and fauna (*criteria x*).
- Record Holocene climate and sea level changes (criteria viii).
- Record local sediment transport and yield, as well as long term sediment flux (criteria viii).
- Record Holocene seagrass habitat development, including the distribution of key seagrass species (criteria viii).
- Support fisheries and feeding grounds for key species such as dugongs (*criteria x*).

Table 12: Selected examples of seagrass beds with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order. These features have not been mapped.)

| SEAGRASS BEDS | | | |
|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Barrow Point to Lookout Point | Extensive Diverse Species Deep water seagrass meadows (at Barrow Point) Area of seagrass banks includes 1,566 km² | Coastal development and changes to hydrology Eutrophication, herbicides and increased sediment load Trawling Changed storm regime | Lucas <i>et al.</i> 1997 Lee Long <i>et al.</i> 1993 |
| Dunk Island and coast region | - Diverse species | Coastal development and changes to hydrology Eutrophication, herbicides and increased sediment load Trawling Changed storm regime | - Lucas <i>et al.</i> 1997 |
| Roberts Point (North Princess Charlotte Bay) | - Extensive | Coastal development and changes to hydrology Eutrophication, herbicides and increased sediment load Trawling Changed storm regime | Lucas <i>et al.</i> 1997 Lee Long <i>et al.</i> 1993 |

| SEAGRASS BEDS | | | |
|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Bathurst Bay (East of Princess Charlotte Bay) | - Extensive | Coastal development and changes to hydrology Eutrophication, herbicides and increased sediment load Trawling Changed storm regime | Lucas <i>et al.</i> 1997 Lee Long <i>et al.</i> 1993 |
| Shoalwater Bay, including Port Clinton | Extensive (estimated to be over 7,000 hectares in Port Clinton alone) Highest seagrass diversity | Coastal development and changes to hydrology Eutrophication, herbicides and increased sediment load Trawling Changed storm regime | Lucas <i>et al.</i> 1997 Lee Long <i>et al.</i> 1993 |

5.13 Karstic Channels and Blue Holes

5.13.1 Description

Sea level is one of the strongest controls on coral reef development and morphology. It controls the timing, duration and nature of constructional processes during highstands, as well as destructive processes due to sub-aerial weathering and erosion that occurs during sea level lowstands (Purdy, 1974). These global processes are largely driven by glacial and interglacial climate cycles, together with local and or regional tectonics, and during the late Quaternary have resulted in sea level changes of as much as 130 m. During the lowest sea levels associated with the Last Glacial Maximum (ca. 20 ka), the entire GBR would have been emergent. During the 600 ka during which much of the GBR is thought to have developed, periods of emergence account for around 80% of the time (Hopley, 1982). Karstic landforms develop on sub-aerially exposed reefs during these periods of emergence. Landforms include steep slopes and gorges, and 'blue holes' – deep circular depressions with steep sides that have been interpreted as collapsed dolines by Backshall *et al.* (1979). Hopley (1982, 1997) attributed the deep steep sided passages between Darley Reef (19°12'S, 148°15'E), Gould and Cobham Reefs (19°28'S, 148°49'E), between Hook and Hardy Reefs (19°46'S, 149°14'E), and those that cut across many areas of the Pompey Complex in the southern GBR, as karstic in origin (figures 25 and 27).



Figure 25: Map showing locations of the Blue Holes known from the Pompey Complex (Source: S Smithers)



Figure 26: (A & C) Oblique aerial photograph and morphological diagram for Molar Reef, (B & D) Oblique aerial photograph and morphological diagram for Cockatoo (photographs: D Hopley. Morphological diagrams after Backshall *et al*. 1979).

Blue holes are a rare type of karstic expression on reefs, both on the GBR and globally. On the GBR there are just 3 identified examples, all excellent representations of blue hole morphology (Backshall *et al.* 1979). All are located in the Pompey Complex – at Molar Reef (20°38'S, 150°48'E), Cockatoo Reef (20°45'S, 151°02'E) and at an unnamed reef located at 20°57'S, 151°27'E. This last example is the deepest of the three, with an explored depth of 90 m and one of the best examples in the world (Hopley, 1997). Backshall *et al.* (1979) described blue hole geomorphology at Molar and Cockatoo Reef as roughly circular, partially surrounded at the surface by living coral rims, and flat bottomed. At 40 m the blue hole at Cockatoo Reef is around 10 m deeper than that at Molar Reef. The GBR blue holes were described as '*prominent examples*' of these features in a recent review (Gischler, 2011:164).

5.13.2 Description of OUV

Karstic channels including blue holes:

- Preserve evidence of erosion during past low sea levels and construction during higher sea levels (criteria viii)
- Recording past fluctuations in sea level and reef growth and erosion during glacial and interglacial cycles (criteria viii).
- Comprising potential archives of storm history in sediments accumulated at the bottom of blue holes (criteria viii).
- The blue holes are rare geomorphic features within the GBR and represent globally significant examples (criteria viii).
- The evolution of karstic channels on the GBR can inform understanding of shelf hydrology and processes during glacial lowstand (criteria viii).

Table 13: Selected examples of karstic channels and blue holes with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 27).)

| KARSTIC CHANNELS AND BLUE HOLES | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Steep and Deep Karstic channels between Darley Reef, Gould and Cobham reefs, and between Hook and Hardy Reefs | Meandering deep channels with steep sides and deep bases that pass between major reef structures presumed to be karstic in origin. Record of important processes influencing reef growth and structure that occurred during sea level lowstands. Record of relative influence of lowstand erosional processes and highstand reef growth processes in determining reef morphology Channels are locations of hydrodynamic focus, with very high velocity streams common in these features – as such the physical features structure hydrodynamic habitats that are relatively rare across the GBR | No significant pressures | Lucas <i>et al.</i> 1997 Hopley, 1982 Hopley <i>et al.</i> 2007 |
| Blue holes (Pompey Complex) ** Molar Reef (32.5 m deep) Cockatoo Reef (40 m deep) Reef 20-389 (approx 90 m deep) | Blue Holes are rare worldwide and in the GBR These blue holes are considered globally 'prominent' examples (Gischler, 2011). Record in stratigraphy and formation histories of sea level change and storm occurrence. | No significant pressures | Byron, 1985 Lucas <i>et al.</i> 1997 Backshall <i>et al.</i> 1979 Hopley 1982 Hopley <i>et al.</i> 2007 |





5.14 Palaeochannels

5.14.1 Description

Palaeochannels are abandoned ancient river channels or, in the case of marine environments, river channels that are now inundated by the ocean. Palaeochannels include not only the channel depression but also the associated fluvial sedimentary features deposited by the former river (such as point bar deposits and infilled channels).

5.14.2 Description of OUV

Palaeochannels contribute to the OUV of the GBR by:

- Recording the past pathway and direction of flow of rivers. In the GBR, this provides a record of river pathways during the last sea level lowstand, which is important for understanding the evolution of the continental margin (Fielding *et al.* 2003) (*criteria viii*).
- Providing a record of past climatic conditions, such as the volume and source of water flowing from a river, for example through measurements of channel width that indicate past stream power and discharge. Furthermore, palaeochannels record the response of coastal rivers to major changes in sea level that occurred over the last glacial cycle (*criteria viii*).
- Providing a distinctive seabed habitat and a depositional environment that preserves a record of sediment accumulation on the continental shelf (e.g. Fitzroy River palaeochannel) (*criteria viii and x*).
- Providing pathways for catchment-derived fresh groundwater to flow offshore. Groundwater discharges from depressions in the seabed (known as 'wonky holes') that mark connectivity between the lagoon environment of the GBR and palaeochannel aquifers. This process of submarine discharge of fresh groundwater from underlying palaeochannels occurs on the inner and middle shelf at, for example, the Burdekin River palaeochannel (Stieglitz, 2005) (*criteria viii and ix*).

Table 14: Selected examples of palaeochannels with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 28).)

| PALAEOCHANNELS | | | |
|----------------|------------------------------|--------------------|------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |

| PALAEOCHANNELS | | | |
|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Fitzroy River Palaeochannel ** | The Fitzroy palaeochannel is a well preserved example of a palaeochannel on the southern GBR, providing also a reference for past climates as it <i>'records the response of alluvial and estuarine depositional environments to sea level change'</i> (Ryan <i>et al.</i> 2007). Longest River draining into the GBR Extended across the entire shelf in the Last Glacial Maximum lowstand channel ranges from 800–1,000 m wide, and incises by as much as 20 m into the surrounding seabed Possible mechanism for cross shelf sediment transport Connectivity of ground water aquifers between the inner and outer shelves | dredging coastal developments | - Ryan <i>et al</i> . 2007 - Hopley <i>et al</i> . 2007 (p178) |
| Burdekin River Palaeochannel ** | The Burdekin River has a well mapped palaeochannel that extends across the bed of the GBR lagoon: Well preserved example of a palaeochannel on the central GBR; Records the lowstand flow paths in relict sediment deposits and a Pleistocene surface horizon; | Dredging coastal developments | Hopley <i>et al.</i> 2007 (p175); Harris <i>et al.</i> 1990 Fielding <i>et al.</i> 2003 |
| Herbert River – Rib Reef off Townsville | - The palaeochannel preserves good records of past river flow, erosion and sediment accumulation. | Dredging coastal developments | - Hopley <i>et al.</i> 2007 (p175) |





5.15 Continental Islands

5.15.1 Description

The GBRWHA contains more than 600 continental high islands that are outcrops of continental rocks and regolith that were isolated from the mainland coast during the post-glacial transgression (Thom and Chappell, 1975; Stoddart, 1978; Thom and Roy, 1983; Hopley *et al.* 2007). The continental high islands exhibit a range of topographies and morphologies similar to that observed along the mainland coast which, in part, reflects their lithology and structure (Stoddart, 1978). A range of rock types are represented, including most of the major lithologies found on the mainland coast. Felsic igneous rocks, such as granites and volcanic equivalents, were emplaced during the Late Palaeozoic (330-270 Ma) and Cretaceous (120-100 Ma) and dominate the geology of around 70% of the continental high islands on the GBR (Henderson, 1997). The remaining 30% of rock types comprise a range of metamorphic sedimentary, and other igneous rocks (Henderson, 1997). Examples of islands dominated by granite include Lizard Island, Hinchinbrook Island Magnetic Island and the Palm Island and Whitsunday Groups. Dunk Island comprises granite intrusions in basement metamorphic rocks. Islands underlain by sandstone are less common, the Flinders Island Group being an excellent example.





Figure 29: Examples of Continental Islands (A) Lizard Island (Photograph: S Smithers), (B) Magnetic Island (Photographs: S Smithers.), (C) Nara Inlet – Whitsunday Islands (Photograph: D Hopley) and Keppel Island Group (from N. Keppel Island Lookout) ((Photograph: S Smithers).

Several continental islands within the GBRWHA are unusual or unique in their geological composition: South Repulse Island includes a combination of mafic volcanic rocks and fossiliferous limestones which are unrepresented on the mainland; South Percy Island contains pillow basalts and rare serpentinite rocks not found elsewhere on the GBR; Wild Duck Island is an excellent sample of an island composed of Cretaceous sedimentary rocks, and the Cretaceous volcanics of the Whitsunday coast are widely considered the best place to examine these rocks, critical to understanding the tectonic evolution of Australia and the adjoining basins at that time (Henderson, 1997).

Geological structure is also an important control on the geomorphology of the continental high islands, and thus is a key factor influencing landscape development and processes, and the diversity, distribution and traits of habitats. For example, the spectacular geomorphology on Hinchinbrook Island,

which includes Mt. Bowen – at 1121 m one of the highest peaks in Queensland – together with steep cliffs, incised valleys, gorges and waterfalls is largely a function of its geology and geomorphological processes. Island archipelagos such at the Palm and Whitsunday Group are similarly a function of geological composition and structure.

5.15.2 Description of OUV

The geology and geomorphology of the continental high islands in the GBRWHA:

- Preserve evidence of the geological evolution of Australia's eastern margin (criteria viii).
- Record long-term geological processes and past environmental conditions in sedimentary structures and fossil assemblages (criteria viii).
- Preserve evidence of long-term sea level, climate, and environmental changes (criteria viii).
- Provide major control on terrestrial and coastal habitat diversity and distribution within the GBRWHA (*criteria ix and x*)
- Are excellent examples of unusual or unique geological features unrepresented elsewhere (criteria viii).
- The number and diversity of continental high islands within the GBR that are protected is unmatched in other reef provinces (*criteria viii*).
- They are a fundamental element of the aesthetic value of the GBRWHA (criteria vii).
- Are culturally important to past and present indigenous communities as they are habitable (criteria iii).

Table 15: Selected examples of continental islands with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 30).)

| CONTINENTAL ISLANDS | | | |
|---------------------|------------------------------|--------------------|------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |

| CONTINENTAL ISLANDS | | | |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Flinders Island Group ** | Excellent examples of sandstone continental high islands – northern GBR. Relatively rare on GBR. Bedding structures develop landforms unusual on GBR islands. Marine sandstone units deposited ~120 Ma on Flinders Island group are a lateral extension of sandstones exposed in the mainland Bathurst Range. This sandstone unit are particularly resistant to weathering and which has contributed to the islands resistance to erosion. These strata preserve evidence of palaeoenvironmental conditions at the time of deposition and subsequent environmental change and represent the only rocks of Cretaceous age preserved in the region. Culturally important | Shipping Sea level change Changed storm regime | - Maxwell, 1972 - McConachie <i>et al</i> . 1997 |
| Lizard Island | Excellent example of granitic continental high islands – northern GBR. Excellent fringing /barrier reef development. Lizard Island almost is completely surrounded by well- developed fringing reefs. The lagoonal system formed within a complex of continental islands is very unusual in the Great Barrier Reef Region. Unusual assemblage of islands and reef morphology. Relatively close to shelf margin. The edge of the continental shelf edge is just 20 km east. Culturally important | Tourism Shipping Sea level change Changed storm regime Elevated SST Ocean acidification | |

| CONTINENTAL ISLANDS | | | |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Hinchinbrook Island ** | Large granitic continental high island in wet tropical setting – central GBR. Spectacular landform/landscape development. Large in size and elevation. The largely mountainous island covers 39,000 ha and includes a chain of high peaks, culminating in Mt Bowen at 1,142 m high. composed of 260 million year old Almaden Granites with significant variation in composition across the island. Close to the coast. Culturally important. | Tourism Shipping Coastal development and runoff Sea level change Changed storm regime Elevated SST Ocean acidification. | - Ewart, 1978 |
| Palm Islands | Archipelago of small to large continental high islands composed of granitic and felsic volcanics – central GBR. . High geomorphic diversity promotes and habitat diversity Culturally important | Tourism Shipping Coastal development and runoff Sea level change Changed storm regime Elevated SST Ocean acidification | - Henderson, 1997 |
| Magnetic Island** | Granitic continental high island in seasonal wet/dry climate – central GBR. | Tourism Shipping Coastal development and runoff Sea level change Changed storm regime Elevated SST Ocean acidification | - Lucas <i>et al.</i> 1997 |

| CONTINENTAL ISLANDS | | | |
|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Whitsunday Islands ** | Group of continental high islands predominantly composed of Cretaceous granites (~120-100 million years in age). These igneous rocks provide valuable evidence in understanding the Cretaceous geological evolution of Australia's eastern margin. Rocks of the Whitsundays form part of a felsic large volcanic province dominated by several large caldera centres and record the temporal changes in eruptive styles and compositions and facilitate understanding of the timing and physical processes of continental breakup of eastern continental Gondwana over a time span of >35 Ma. Development of Archipelago provides habitat and environmental diversity that structures ecological richness. The Whitsunday Islands are recognised as the best site on the east coast of Australia to study Cretaceous volcanics, which are of broad significance to the geological evolution of the eastern margin of the continent. | Tourism Shipping Coastal development and runoff Sea level change Changed storm regime Elevated SST Ocean acidification | Henderson, 1997 Ewart <i>et al.</i> 1992 Bryan <i>et al.</i> 1997 |
| South Percy Island ** | Continental high island with unusual geological assemblage. Occurrence of ultramafic rocks – largely serpentinised together with pillow basalts – unique in GBR South Percy Island provides the best known exposure of the Northumberland Serpentine, contrasting with the palaeozoic granites and felsic volcanics which dominate the geology of the surrounding area. Unique fossil biota associated with rare serpentine rocks Unique record of geological processes significance for understanding the evolution of Australia's eastern margin. | Sea level change Changed storm regime | Leitch <i>et al.</i> 1994 Bruce and Niu, 2000 |

| CONTINENTAL ISLANDS | | | |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| South Repulse island ** | Continental high island with unusual geological assemblage. This island is composed predominantly of volcanic rocks of Middle Devonian to early Carboniferous age, which can be correlated with extensive volcanic successions across the region, including on the adjacent mainland. Well exposed occurrences of rare sedimentary layers within the Campwyn Volcanics on South Repulse Island. Unique association of mafic volcanics and fossiliferous limestone. | Sea level change Changed storm regime | Fergusson <i>et al.</i> 1994 Henderson <i>et al.</i> 2010 Jensen <i>et al.</i> 1966 Clarke <i>et al.</i> 1971 |
| Wild Duck Island ** | Continental high island with unusual geological assemblage. Cretaceous sediments. Two separate outcrops (maximum elevation 103 m) joined by sandy tombolo. The base geology of the island is Cretaceous quartz sandstone, a rare rock type for a continental island in this region and contrasts to the geology of nearby Avoid and Red Clay Islands. The continental sandstone outcrops as part of the Styx Coal Measures are composed of quartzose sandstone, mudstone, conglomerate and coal deposited in a coastal plain/swamp environment. The Styx Coal Measures on Wild Duck Island are also noted to support an acacia woodland ecosystem, not found extensively elsewhere in the GBRWHA. | Sea level change Changed storm regime Development PAST IMPACT: many natural features of the island have been compromised by development on the island, including a resort, airstrip, and creation of an artificial lagoon resulting in local erosion | Henderson, 1997 Pollock, 2007; Ewart <i>et al.</i> 1992 |



Figure 30: Selected examples of continental islands in the GBRWHA.

5.16 River Deltas

5.16.1 Description

Approximately 30 major rivers and several hundred smaller, often ephemeral, streams drain into the GBR lagoon (Furnas, 2003). Many of these rivers and streams transport significant loads of terrestrial sediment, including bedload sediments (medium sands and coarser) that can accumulate to form river-mouth deltas that provide important ecosystem services. The combination of relatively high sediment yields and relatively low ambient wave energy (with the exception of during cyclones) due to the protection of the outer barrier reefs, means that significant deltas have formed at the mouths of many rivers, especially the Barron, Herbert, Burdekin and Fitzroy rivers. Although wave energy is relatively low, shoreline and inner shelf currents mobilise some of the river sediment alongshore, generally northwards. This process has played an important role in the development of significant coastal and offshore geomorphological features, including both the deltas (and their associated features) as well as depositional landforms and seabed features (e.g. beaches, spits, sandbanks, mudflats, beach ridges, dunefields) that form many kilometres away from deltas.

At more than 600 km² the Burdekin River has the largest cuspate delta in Australia. This area includes around 27 km² of intertidal zone, and around 54 km² of subtidal environment, out to 10 m isobath (Goh, 1992). The Burdekin delta is widely recognized as a globally important example of a wave-dominated delta (Hopley, 1997). The development and geomorphology of the Burdekin delta has been well described by Hopley (1970), with later studies examining sediment delivery to the coast and the development of coastal landforms (e.g. Belperio 1978, 1983; Pringle 1984, 1991, 1995; Fielding *et al.* 2006; Alexander *et al.* 1996). The delta exhibits classic cuspate deltaic morphology, with the main channel in the lower delta shifting position several times during the past 3000 years from the northern end of the delta, near the base of Cape Bowling Green, toward its present position (see Hopley, 1970; Fielding *et al.* 2006 for full description). Former large channels now function as distributaries during overbank floods only (e.g. Sheepstation, Kalamnia and Plantation Creeks) or even as separate systems (e.g. Haughton River). Deltaic deposits accumulated since the Cenozoic have a maximum recorded depth of over 150 m (Hopley, 1970). Holocene deltaic sediments are up to 40 m thick at the eastern edge of the delta, but can be much shallower landward, often comprising a shallow unweathered unit 6-8 m thick (Hopley, 1970). Stream flow in the Burdekin River is highly seasonal and strongly affected by cyclones and climatic cycles associated with El Nino Southern Oscillation (ENSO) conditions, and a large degree of interannual variation occurs in both stream flow and sediment discharge to the coast (Alexander *et al.* 1999, Pringle, 2000; Lough, 2007). Belperio (1978) calculated that on average around 450,000 tonnes of sand were exported from the Burdekin River, representing approximately 10% of the average annual sediment yield (the remaining 90% was suspended mud load).



Figure 31: Example of deltas – Burdikin River mouth delta (Photograph: D Hopley)

It is important to recognise that deltas are dynamic geomorphological features, with the position of the mouth varying through time. As a consequence, sediments deposited near to former delta mouths can remain important sediment sources for ongoing coastal processes, well after the stream mouth has shifted to another location. This includes deposits that have been drowned by the Holocene transgression and are now subtidal. For example, Hopley (1970) argued that relict deltaic deposits have fed the development of Australia's largest sand spit - Cape Bowling Green – which extends more than 18 km north of the main delta area around Kalamnia Creek. Based on careful and detailed examination of the morphology and stratigraphy of the delta and shorelines near the base of Cape Bowling Green, Hopley (1970) proposed that the growth of Cape Bowling Green was originally supplied by sediments delivered to near its current base by Kalamnia Creek when it was the primary Burdekin River mouth around 3,000 years ago. Since that time the main channel mouth has progressively shifted south, diminishing this sediment source.

5.16.2 Description of OUV

River deltas in the GBRWHA:

- Preserve a record of fluvial drainage on the northeastern margin of Australia that better informs our understanding of global tectonic processes during the Cenozoic (*criteria viii*).
- Preserves evidence of climate change, relative sea level change, coastal morphodynamics, and sediment yields from coastal catchments during the last several thousand years (*criteria viii*).
- Represent contemporary and relict sediment sources that supply modern coastal geomorphologic features such as beaches, dunes and spits, which play significant roles in structuring habitats and providing critical ecosystem services (*criteria viii and ix*).

Table 16: Selected examples of river deltas with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order. These features have not been mapped.)

| RIVER DELTAS | | | | |
|----------------------|-------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------|--|
| Feature | Outstanding Universal Values | Possible Pressures | References | |
| Barron River Delta | Dynamic wave-influenced delta at mouth of a wet tropics | - Coastal and Catchment development | - Pringle, 1991 | |
| | river | - Sea level change | - Lucas <i>et al.</i> 1997 | |
| | - Sediment yield and coastal landform development and | Changed storm regime | | |
| | change. | | | |
| Burdekin River Delta | World-class example of a large wave-influenced delta in | Coastal and Catchment development | - Lucas <i>et al.</i> 1997 | |
| (including Bowling | seasonally dry tropical setting. | - Sea level change | - Hopley 1970 | |
| Cape Green) | - Large feature with long history of development. | Changed storm regime | - Belperio 1978, 1983 | |
| | Stratigraphy and sedimentological features preserve | | Pringle 1984, 1991, 2000 | |
| | evidence of sediment yields, shifts in channel and shoreline | | - Fielding <i>et al.</i> 2006 | |
| | position. | | - Alexander <i>et al.</i> 2007. | |
| | - Preserves evidence of climate and sea level change. | | | |
| | Provides contemporary and relict sediments sources | | | |
| | critical to the maintenance of important coastal features. | | | |
| | - Coastal features supplied by delta formation can be critical | | | |
| | components supporting the development and ongoing | | | |
| | occurrence of a range of ecosystems and ecosystem | | | |
| | services. | | | |

5.17 Dune Systems

5.17.1 Description

The most impressive coastal dunes in tropical Australia occur along the coastline adjacent to Cape Grenville (12°07'S, 143°07'E - 400 km² in area), and between Cape Bedford and Cape Flattery (15°03'S, 145°17'E - 700 km² in area). Together these two dune fields account for more than 60% of the total dune field area on Cape York. The location of these dune fields coincides with the availability of sand-size sediments weathered from the Mesozoic sandstones and an orientation of the coast that allows the higher-energy south-easterlies that prevail during winter to mobilize the sands. It is of particular relevance to the GBRWHA that the relatively small number of dates available indicate that the dune fields are largely formed from sand sources on the continental shelf blown onshore during low sea level phases associated with glacial periods (Pye, 1982; Pye and Bowman 1984; Lees, 2006). This is clearly evident where the trailing arms of some of the larger elongate parabolic dunes have been truncated at the shoreline but clearly extended further to the east before present sea level was reached (Pye, 1982). Terrigenous sandy sediments dominate the inshore seafloor seaward of these systems (Maxwell, 1968), but at present there is negligible sand transfer from the beach to the dune field (Pye, 1982). The scale, geomorphological diversity, and preservation of the tropical dune field at Cape Flattery and Cape Grenville are globally rare.

Smaller dune systems exist elsewhere within the GBRWHA that are also of significance, including dune systems at Ramsay Bay, Hinchinbrook Island, at Whitehaven Bay, Whitsunday Island; at Shoalwater Bay, and at Cape Capricorn on Curtis Island. At Ramsay Bay a dune complex exists that forms a tombolo barrier linking a bedrock outlier with the main body of Hinchinbrook Island. This tombolo is up to 700 m wide and around 9 km long, and is aligned to the NNE-WSW so that it is well exposed to the prevailing SE trade winds on the eastern shore. Elongate parabolic dunes with long axes broadly aligned with the prevailing SE winds have developed over the tombolo, reaching heights of up to 60 m at the northern more exposed end of the bay (Pye, 1982). Most of these dunes are vegetated and appear stable at present, but some blowouts are evident. Pye and Rhodes (1985) investigated the sedimentology of sands in the dune field and identified distinctive sediment traits that coincide with particular landforms – the parabolic dunes were composed of the finest sands, and were found to be well to moderately sorted fine sands, with a negatively skewed grain size distribution. In contrast, foredune sands are well-sorted medium to fine sands with a positively skewed grain size distribution. Coring revealed that aeolian sands extended to at least 30 m below contemporary sea level, indicating that the dunes were initially formed during lower sea levels. Radiocarbon dating of organics within the barrier sequence identify two major periods of dune activity; the first coincides with the early transgression and is speculated to be associated with destabilization related to rapid shoreface erosion, and the second phase occurred at 0.9-1.0 ka the cause of which is currently unclear (Pye and Rhodes, 1985). The morphology and dynamics of the dunes at Ramsay Bay identify it as an episodic transgressive dune barrier that was partly drowned *in-situ* by the postglacial transgression. In the lee of the dunes an extensive mangrove forest with large



Figure 32: Example of dune systems – Ramsay Bay, Hinchinbrook Island (Photograph: D Hopley)

Whitehaven Beach is located on the east coast of Whitsunday Island, the largest island in the Whitsunday Group. Whitehaven Beach is composed of very fine white silica sands (approximately 98% pure silica) and is recognized as one of the most aesthetically stunning beaches in the world. The spectacular snow-white sands that compose the beach are, however, not derived from the local geology and are interpreted as being weathered and transported from distant rocks a long time ago, to form parabolic dunes where they accumulated against the bedrock outcrops. These parabolic dunes are aligned from the southeast toward the northwest – coincident with the prevailing southeast tradewinds. They are well vegetated, and are estimated to be of at least Late Pleistocene age based on soil development. The modern beach is approximately 7 km in length and faces toward the northeast. It is exposed to afternoon northeasterly sea breezes which have entrained sand and developed small foredunes above the modern beach.
5.17.2 Description of OUV

Coastal dunes in the GBRWHA:

- Preserving in their composition, stratigraphy and morphology evidence of past environmental conditions, including the aeolian transport of large volumes of shelf-derived sand and soil development, that are linked to Quaternary global climate cycles. They also record short-term and more recent changes in coastal climate (*criteria viii and ix*).
- Preserve evidence of shelf sediment transport processes and pathways associated with phases of both low and high sea level (*criteria viii*).
- Providing globally rare examples of large parabolic dunes in wet humid tropical settings (*criteria viii*).
- Have significant aesthetic value, for example Whitehaven Beach (criteria vii).

Table 17: Selected examples of dune systems with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 33).)

| DUNE SYSTEMS | | | |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Hinchinbrook Island – Ramsay Bay | Unusual example of an episodic transgressive parabolic dune assemblage developed in wet humid tropic setting. Stratigraphy indicates episodes of dune activity. Morphodynamics inform conditions of past dune stability and activity. Formation began during lower sea levels but activity switched on when sea levels rise. Investigations show sedimentary facies signatures potentially useful for interpretations of palaeoenvironmental conditions. Dune field has structured other important habitats such as leeward mangroves and salt flats. | Sea level change Changed storm regime Tourism | Pye, 1982 Pye and Rhodes, 1985 |

| DUNE SYSTEMS | | | |
|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Whitsunday Islands - Whitehaven Bay | High purity silica sands (~98%) forming iconic white beach and dune landscape on eastern shoreline of Whitsunday Island. Local geology is not the source of the sands, which must therefore have a longer heritage. Sands very fine. Vegetated dunes and adjoining beach composed of sands of this type rare on the GBR. Lithology and sedimentology of dunes can inform understanding of geomorphological development, including the importance of processes during sea level lowstands. Morphology of dunes and assessment of phases of stability and instability can inform understanding of environmental changes. Excellent aesthetic value. | Sea level change Changed storm regime Tourism | Lucas <i>et al.</i> 1997; Руе 1982 |
| Shoalwater Bay – Townshend Island | Excellent and rare example of unmodified relict cliff-top parabolic dunes. Morphology of dunes and assessment of phases of stability and instability can inform understanding of environmental changes. Significant parabolic dune development occurs along the mainland coast in this region, and is also found on Townshend Island at the far north of Shoalwater Bay. The upwind end of the dunefield does not extend from the rocky coastline, indicating the dunes are now isolated from their original sediment source. Most of the dunes are elongate and the maximum length as much as 4 kilometres. The sand dunes in the Shoalwater Bay Training Area are highly significant in a national context. | Sea level change Changed storm regime Military activities (training) | O'Neil <i>et al.</i> 2008. |

| DUNE SYSTEMS | | | |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Curtis Island | An impressive field of parabolic dunes extending from the shoreline dominates the eastern coast south of Cape Capricorn to the southern end of Blackhead Beach. Morphology of dunes and assessment of phases of stability and instability can inform understanding of environmental changes. These dunes are significant due to their morphological resilience and location at the southern end of the GBR, on the largest continental island of the GBRWHA. | Sea level change Changed storm regime Tourism | Could find no detailed descriptions or published work. |



Figure 33: Selected examples of dune systems in the GBRWHA.

5.18 Submarine Canyons and Turbidite Deposits

5.18.1 Description

Over the past decade improvements in multi-beam acoustic seabed mapping and data processing technologies have revealed fine-scale geomorphic features in the GBRWHA that were previously poorly understood (Beaman, 2011). A key product from this mapping has been 3-dimensional terrain models of shelf-edge and deep water environments (e.g. Beaman *et al.* 2008; Abbey *et al.* 2011; Bridge *et al.* 2011), which when combined with other seabed data have been used to generate detailed images of benthic habitats. This information has proven invaluable for interpretation of the development and dynamics of seafloor processes and structural features and to highlight their geological and biological significance (Puga-Bernabeu *et al.* 2011; Webster *et al.* 2012; Puga-Bernabeu *et al.* in review). In the GBRWHA new submarine canyons, associated landslides and turbidite deposits have been mapped. Submarine canyons are relatively common on continental margins (Harris and Whiteway, 2011; Puga-Bernabeu *et al.* in review). However, those identified within the GBRWHA are exceptional because they:

- are representative of mixed siliciclastic-carbonate systems, which are poorly understood compared to better studied modern and ancient equivalents in siliciclastic settings (Puga-Bernabeu *et al.* 2011);
- are of impressive size and extent (Beaman, 2010);
- display a varied morphology along the shelf edge (Puga-Bernabeu *et al.* 2011; in review).

Submarine canyons are also important because they represent the main conduits for shelf to basin sediment transport, and influence the composition and nature of sediment gravity flows shed from the shelf and slopes. In other settings where they have been well studied the deposits formed by these flows have been shown to preserve information on across shelf sediment yields, tectonic movements, and sea level changes (e.g. Henrich *et al.* 2010; Pierau *et al.* 2010; 2011), and to host deep-water benthic ecosystems. Also, submarine canyons may modify shelf-edge oceanography to produce upwellings (Puga-Bernabeu *et al.* in review, and references therein).

Detailed maps recently produced by Beaman (2010) provide an excellent overview of the nature and distribution of submarine features along the GBR shelf margin (see http://www.deepreef.org/biography/robs-blog/116-coralsea-geo.html). Around Ribbon Reefs and Noggins Passage most submarine canyons are between 5,000 and 20,000 m long, have average widths ranging between 900 and 8,000 m, and maximum incision depths of between 144 m and 815 m (Puga-Bernabeu *et al.* 2011; in review). The largest submarine canyon is Bligh Canyon, which begins approximately 200 km east of the Lockhart River mouth and extends out across the GBRWHA and into the Coral Sea Marine Reserve. Bligh Canyon is more than 200 km long, almost 10 km wide, and has incised as much as 300 m into the sea bed (Beaman *pers. comm.*). It is a major seafloor geomorphological feature in the GBRWHA, capturing sediment from a vast area of the continental shelf. The Fraser canyons occur at the very southern end of the GBRWHA, and comprise a collection of more than 35 gullies up to

300 m wide and 40 m deep, which extend from around 150 m depth into deeper water (Boyd et al., 2008). These features have been shown to be important conduits channelling clastic sands moving north along the east Australian coast off shelf to the deep ocean. The diversion of this coastal sand movement at the southern end of the Great Barrier Reef is likely to have been an important control on reef initiation and growth.

Submarine canyons are morphologically classified as either shelf-incised or slope confined. These different primary morphologies likely indicate distinctly different current and sediment transport pathways, with much greater connectivity between the shelf and slope environments where canyons incise the shelf. Importantly, recent research in the GBRWHA has revealed significant morphological variability in the Ribbon Reef Canyons compared to those examined near Noggin Passage, near Cairns, which likely reflects distinct spatial variations in current regimes and sediment transport processes (Puga-Bernabeu *et al.* in review).

Submarine canyons have a strong influence on continental shelf-edge sedimentary processes. Webster *et al.* (2012) note the recently revealed distribution of submarine canyons on the GBR shelf margin and the associated landslide and turbidite deposits, are providing unique new information on the long-term formation and dynamics of the GBR, and the response of its continental shelf and reefs to global changes in sea level.

Results from a turbidite deposit off the GBR margin east of Cape Flattery (Webster *et al.* 2012) show siliciclastic sediments dominated the deposit prior to around 31 ka, but not during the glacial sea level lowstand. The results of this research show that most of the off-shelf sediment flux occurred during Marine Isotope Stage 3 (56 – 29 ka), when sea level fluctuated by up to 50 m over thousands of years, between depths of around 50 and 100 m, repeatedly inundating and exposing the shelf break. A shift to carbonate sediments is evident in the top of the deposit associated with carbonate reef production during the mid-Holocene sea level highstand. Ages obtained for cores from the deposit indicate the submarine canyon actively exported sediment from the shelf during the Late Pleistocene until approximately 1.2 ka.

Importantly, recent research has identified areas of the northern GBR shelf edge prone to collapse and possibly capable of generating large (7 - 11 m) tsunami in the northern GBR (Puga-Bernabeu *et al.* 2012). Records of these events can be preserved in associated submarine landslide/turbidite deposits. In addition to the catastrophic impacts such events can have on coastal populations they also from major disturbances for shelf reef ecosystems and benthic habitats.



Figure 34: (A) location of inset B. (B) Section of northern Great Barrier Reef showing location of Ribbon Reefs and submarine canyons and turbidites shown in multibeam swathe images shown in insets C and D. (C) Shelf edge morphology showing canyons, landslides and turbidites adjacent to the Ribbon Reefs, numbered from Ribbon Reef 1 (RR1) to Ribbon Reef 9 (RR9). (D) Close up of the section adjacent to Ribbon Reefs 1 to 7. Images shown in C and D made available by Dr R Beaman (www.deepreef.org)

Results from a single turbidite deposit off the GBR margin east of Cape Flattery studied by Webster *et al.* (2012) shows siliciclastic sediments dominated the turbidite deposit prior to around 31 ka, but not during the lowstand (contrary to the reciprocal model). Evidence of a phase of active deposition of siliclastic sediments during the late transgression as described in the 'transgressive shedding' model established for the GBR margin was also not observed. The results of this recent research show that most of the off-shelf sediment flux occurred during Marine Isotope Stage 3 (56 – 29 ka), when sea level fluctuated over thousands of years through a depth range of 20 - 50 m between about 50 and 100 m depth, and thus repeatedly rose and fell off the shelf break. A shift to carbonate sediments is evident in the top of the deposit that radiometric dates suggest is associated with carbonate reef production over the shelf from around the mid-Holocene highstand. Chronostratigraphic data from several cores on the deposit indicate this submarine canyon has been active since the Late Pleistocene until, possibly, as recently as 1.2 ka. Results like those above are at present only available for one of the many such deposits found along the GBR margin, and there is clearly a need for more sampling and analysis of cores from along the GBR to develop a complete depositional model and to fully appreciate the broader significance of these deposits. For example, submarine canyon morphologies may influence probabilities of tsunamigeneration, and records of these events can be preserved in associated landslide/turbidite deposits. In addition to the catastrophic impacts such events can have on coastal populations they may also comprise important structuring disturbances for ecosystems such as shelf reefs, and potentially for management and conservation. Recent research has identified areas of the shelf edge prone to collapse and capable of generating large (7 - 11 m) tsunami waves on the northern GBR (Puga-Bernabeu *et al.* 201

5.18.2 Description of OUV

Submarine canyons and turbidite flows in the GBRWHA:

- represent geological and geomorphological features of extraordinary scale (criteria viii).
- representing outstanding examples a tropical mixed siliciclastic-carbonate shelf-edge setting (criteria viii).
- Providing new and potentially ongoing insights on major geological processes of shelf to basin sediment transfer (criteria viii).
- Comprise outstanding and unique natural archives of environmental change and events in earth history, such as sea level and climate change, tectonic processes and catastrophic events (*criteria viii and ix*).
- provide important habitats for benthic ecosystems (*criteria x*).

Table 18: Selected examples of submarine canyons and turbidite deposits with OUV in the GBRWHA. Those identified as the best examples are indicated **. (Note: Features are listed in no particular order, and are mapped below (figure 35).)

| SUBMARINE CANYONS AND TURBIDITE DEPOSITS | | | | |
|------------------------------------------|-----------------------------------------------------------------|--|--|--|
| Feature | FeatureOutstanding Universal ValuesPossible PressuresReferences | | | |

| SUBMARINE CANYONS AND TURBIDITE DEPOSITS | | | |
|------------------------------------------|-------------------------------------------------------------------|--------------------|------------------------------|
| Feature | Outstanding Universal Values | Possible Pressures | References |
| Submarine | Canyons and turbidite flows associated with steep shelf | N/A | - Webster <i>et al.</i> 2012 |
| canyons and | break. | | - Hopley 1982; |
| turbidite deposits | - Geological and geomorphological features of | | - Dunbar and Dickens, |
| – Ribbons to | extraordinary scale. | | 2003 |
| Cairns. | - Insights on basic geological processes of shelf to basin | | - Puga-Bernabeu et al. |
| | sediment transfer. | | 2011 |
| | - Natural archives of environmental changes and | | - Beaman, 2010; 2012 |
| | events in earth history, such as sea level and climate | | - Beaman <i>et al.</i> 2008 |
| | change, tectonic events catastrophic natural events. | | |
| Submarine | Canyons and turbidite flows associated with lower | N/A | - Puga-Bernabeu et al. |
| canyons and | gradient shelf break. | | 2012 |
| turbidite deposits | - Geological and geomorphological features of | | - Puga-Bernabeu et al. |
| Noggins to | extraordinary scale. | | in review |
| Hydrographers | - Insights on basic geological processes of shelf to basin | | - Dunbar and Dickens, |
| Passage | sediment transfer. | | 2003 |
| | Natural archives of environmental changes and | | - Abbey <i>et al.</i> 2011 |
| | events in earth history, such as sea level and climate | | - Bridge <i>et al.</i> 2011 |
| | change, tectonic events catastrophic natural events. | | - Beaman, 2010 |
| Submarine | - Geological and geomorphological features of | N/A | - Beaman, 2012 |
| Canyons off Fraser | extraordinary scale. | | |
| Island | - Insights on basic geological processes of shelf to basin | | |
| | sediment transfer. | | |
| | Natural archives of environmental changes and | | |
| | events in earth history, such as sea level and climate | | |
| | change, tectonic events catastrophic natural events. | | |
| | - Significant biodiversity value. | | |



Figure 35: Submarine canyons and turbidite deposits in the GBRWHA (Data Source: Beaman, 2012).

6 PRESSURES ON GEOLOGICAL AND GEOMORPHOLOGICAL FEATURES WITH OUV – AN OVERVIEW

In 2011 the State of the Environment report identified regional issues in the marine environment. This built upon the wide body of work identifying possible threats to the resilience of ecosystems in the GBR. For example, Lucas *et al.* (1997) identified threats to the condition of the GBR, and in 2009, the GBRMPA Outlook Report identified 41 threats to the GBR ecosystem. A more focussed assessment of potential vulnerability of geomorphic features to climate change was undertaken by Smithers *et al.* (2007).

Recently (in June 2011) the World Heritage Committee considered the state of conservation of the GBRWHA, expressing concern about the potential impacts on the OUV of the GBRWHA of approved Liquefied Natural Gas (LNG) developments on Curtis Island near Gladstone. In March 2012 representatives from the UNESCO World Heritage Centre and the IUCN visited the GBRWHA and a range of stakeholders to examine the reef's condition, the pressures it is facing, and the management arrangements available to protect its OUV.

In June 2012 the World Heritage Centre's state of conservation report was provided to the World Heritage Committee for consideration. The report provides a summary of the state of conservation of the GBRWHA and the efficacy of its management as a World Heritage property (see: http://whc.unesco.org/archive/2012/whc12-36com-7BAdd-en.pdf). The report concludes that the OUV is threatened and decisive action is required to secure its long-term conservation. The report expressed significant concern regarding the possible impacts of the rapid increase of coastal developments in the past decade, including ports infrastructure but also developments within adjacent terrestrial catchments. The impacts of declining water quality were also identified as an urgent issue. The report noted that a number of proposed developments, should they proceed, may instigate consideration of whether the GBRWHA should be added to the List of World Heritage in Danger. It was recommended that the OUV should be regularly assessed, with specific consideration of the long-term viability of OUV, critical threats, and the effectiveness of protection and management. Strategic assessments of the impacts of actions on the values of the GBRWHA are presently underway to identify the values of the GBR that need protecting, the threats to those values and best practice ways of managing them (see:

http://www.gbrmpa.gov.au/ data/assets/pdf_file/0010/26866/Great-Barrier-Reef-Region-Strategic-Assessment-Terms-of-Reference.pdf).

In this report the potential pressures and impacts on key geological feature types are reviewed. We have aligned our terminology related to pressures on geological features with that of GBRMPA (2009). Of the 41 threats to the stability of the ecology of the GBR identified by GBRMPA in their 2009 Outlook Report, climate change, catchment runoff, coastal development and direct use (extractive) were identified as the greatest threats. From a geological / geomorphological perspective the following are considered to be the most significant (and are discussed in more detail below):

- **Climate Change**: increasing sea surface temperature, ocean acidification, increasing cyclonic activity and rising sea level
- **Catchment Runoff:** sediments and contaminants, including nutrients, pesticides and herbicides)
- **Coastal and Marine Development:** including changes to sediment transport pathways, dredging and spoil disposal and developments

• **Direct Use:** including shipping, trawling, mining, grazing and the impact of introduced pests.

There is wide overlap between the threats to ecosystems identified by GBRMPA and the threats to geological and geomorphological features. In many cases impacts on the condition and resilience of ecosystems will also impact geomorphic features because the 'geomorphology and ecology of the GBR are strongly interdependent' (Smithers et al. 2007; pp 668), especially as geomorphic and geological features provide habitat structure for biological communities.

Compared to ecological response times, there is likely to be a lag in the response of geological / geomorphic features to many of the threats identified. Many of the threats identified by GBRMPA (2009) will have an immediate impact on ecological / biological components of the reef. For example, the death /degradation of coral and associated species as a result of sea temperature rise. However, the death of coral may not begin to impact on the overall reef structure for much longer periods (e.g. months to years), or until the dead coral begins to erode.

6.1 Climate change

Climate change is considered to be one of the most serious threats to features with geological / geomorphological OUV. In particular, sea level rise, increased sea surface temperature, increased cyclone activity and ocean acidification directly influence to the stability of geomorphic features in the GBRWHA (Smithers *et al.* 2007).

6.1.1 Sea level rise

Global sea level has been rising at a rate of 1.8 +/- 0.5 mm per year from 1961 to 2003, and since 1993 this has accelerated to about 3 mm per year (Church and White, 2006; IPCC, 2007). The Intergovernmental Panel on Climate Change (IPCC) predicts that sea level will rise between 18 and 59 cm by 2100, which is approximately a 2-6 mm / year rise. On the eastern Australia coast, it is possible that sea level may rise more than in other areas because of a change in ocean circulation. A possible strengthening of the eastern Australian ocean currents has the potential to raise sea levels a further 10 cm above the global average (CSIRO, 2007).

Sea level rise may positively impact on reefs through increased availability of new surfaces for reef-building organisms. Conversely, rising sea level has the potential to 'drown' reefs if they cannot grow fast enough to remain in a suitable light range. However, Smithers *et al.* (2007) suggest that healthy reefs will be able to maintain growth at a rate equivalent to sea level rise because coral growth rates are commonly around 10-12 mm per year, which is well above the predicted 3 mm per year rise in sea level.

However, the morphology of other GBR features may be negatively impacted, for example due to erosive action on features previously unexposed to wave energy (Smithers *et al.* 2007). Island beaches and spits exposed to higher sea level with less wave attenuation may be more susceptible to increased wave energy. This may take the form of erosion, but also may result in changes to beach morphology, for example changes to the location of sediment deposition. Continental islands subject to higher seas and greater wave power may be eroded more rapidly, particularly those composed of softer rocks (e.g. sandstone and mudstone).

6.1.2 Rising sea temperatures

The oceans absorb heat from the atmosphere, with an estimated 80% of heat from the atmosphere absorbed since 1961 (Levitus *et al.* 2005). CSIRO (2007) suggests that by 2030 sea surface temperatures around much of Australia, including Queensland, will increase by 0.3 to 0.6° C.

Coral bleaching is a process where coral expels its symbiodinium (zooxanthellae) when environmental conditions prevent it from supporting them (such as in high temperatures) (Brekelmans and Oliver, 1999; Baker *et al.* 2008). As the zooxanthellae provide the coral colour, the corals become white or bleached when they are expelled. Coral bleaching leads to coral mortality (Baird and Marshall, 2002) and also impacts on coral reproduction (Ward *et al.* 2000) and fecundity (Baker *et al.* 2008) resulting in a relative increase in the rate of erosion of the reef structure. Rising sea temperatures are therefore expected to have an extensive and extreme impact on coral reefs.

The GBR has already been subject to coral bleaching events caused by multiple concurrent days of high sea surface temperatures, and these events will negatively impact reef growth. Bleaching events have occurred in 1980, 1982, 1987, 1992 and 1994 (Berkelmans and Oliver, 1999), and more recently mass bleaching events have occurred in 1998 and 2002 (Berkelmans and Oliver, 1999; Berkelmans *et al.* 2004). In both recent mass beaching events, warm water along the eastern Australian margin caused extensive and severe coral bleaching of inshore reefs. The 2002 event was the more extensive, extending beyond the continental shelf and impacting on shelf-edge corals as well as inshore corals. The 2002 event was also more severe with sea surface temperatures in many areas exceeding 33°C (Berkelmans *et al.* 2004).

6.1.3 Increased tropical cyclone activity / changed rainfall patterns

Modelled responses to climate change by CSIRO (2007) suggest that the average rainfall in the far north of Australia may change little, but deceases of between 2 - 5% may occur elsewhere along the Queensland coast. CSIRO (2007) also suggest that tropical storm activity and intensity will increase as the climate changes, and cyclone and intense storm activity is likely to increase in frequency and intensity throughout the GBR.

The impact of cyclone activity on geological and geomorphological features is varied, not only because of individual susceptibility to a cyclone, but also because of variability in cyclone intensity. Cyclones can be highly destructive, with the erosion of reefs and reworking of pre-existing sediment deposits. Coral banks on islands such as Lady Elliot (Chivas *et al.* 1986; Hopley *et al.* 2007) and Curacoa (Hopley *et al.* 2007; Hopley, 1968; Hayne and Chappell, 2001; Nott and Hayne 2001) are evidence that cyclones erode living coral and transport it considerable distances onshore. In particular, shoreline and shallow subtidal features are likely to be impacted the most. In deeper water settings wave attenuation will reduce impact on seabed features in these areas. Features such as continental islands and islands with some fringing vegetation and reefs are also likely to be better protected / preserved (e.g. Berwick Island, Hopley *et al.* 1997).

Cyclone-generated currents in the Great Barrier Reef can radically reshape the seabed. Currents associated with tropical cyclones can mobilise as much as the upper 1–2 m of seabed sediment, resulting in the formation of distinctively structured storm beds known as 'tempestites' (Harris and Heap, 2009). Cyclone-generated currents can also profoundly influence the overall distribution of sediment in the lagoon of the Great Barrier Reef. Widely distributed accumulations of reef sediment are attributed to sediment mobilisation under currents generated by tropical cyclones. The orientation of these deposits is indicative of a consistent, along-coast transport pathway. An explanation for this pattern is that currents generated by the passage of a cyclone are asymmetric in plan view, such that stronger flows are generated between the eye of the cyclone and the coast, giving rise to sediment transport along hundreds of kilometres of coast. The result of the passage of many cyclones over geological time-scales is a consistent force for the net along-coast sediment transport on the inner to mid-shelf, possibly extending throughout the lagoon. As cyclone intensity and frequency change, these sediment deposits and associated seabed habitats could be significantly rearranged or destroyed.

6.1.4 Ocean Acidification

Ocean acidification is a process that results from a combination of increasing atmospheric CO_2 and warming oceans, leading to increasing absorption of CO_2 which makes the ocean more acidic. The atmospheric CO_2 concentration for the year 2100 is forecast to range from 500 to 1,200 parts per million (ppm), a value significantly higher than pre-industrial levels of 280 ppm (Smithers *et al.* 2007; CSIRO, 2007). At atmospheric concentrations of 500 ppm, calcifying organisms in the ocean can no longer access carbonate ions required to produce calcium carbonate (Byrne, 2011) and therefore coral reef production and the formation of calcium carbonate sediment by a wide range of organisms (e.g. foraminifera, *halimeda*) may be compromised.

As the oceans acidify, the rate at which features composed of calcium carbonate sediment (e.g. coral reefs, *halimeda* banks, seagrass meadows, deep water or 'drown' reefs) form will decrease. Erosional processes may dominate, and features that are protected by reefs may be indirectly impacted. As protective reef barriers erode, wave action across the reef may increase resulting in enhanced shoreline erosion.

6.2 Catchment runoff

River flow, and the associated impacts of sediment and nutrient discharge into the Great Barrier Reef lagoon from its 38 river catchments, is highly variable over time and space (Devlin and Brodie, 2005; Bostock *et al.* 2007). The level of impact depends on the flood volume of the coastal river (Alongi and McKinnon, 2005), the geomorphology of the shoreline and adjacent seabed and the prevailing oceanographic conditions.

Dissolved nutrient input from the GBR catchments has increased greatly since pre-European settlement and is now 'two to five times greater for nitrogen and four to ten times greater for phosphorus' (Brodie, 2007 in GBRMPA, 2009). The top three rivers delivering nutrients to the GBR, in order of decreasing nutrient discharge, are the O'Connell (south of Proserpine), Barron (north of Cairns), and North Johnstone (south of Cairns) Rivers (GBRMPA, 2009). During a flood event, dissolved nutrients are delivered to the GBR lagoon and can result in the proliferation of macroalgae in coastal waters. Once a section of reef is invaded by macroalgae, it may become unavailable for the settlement of coral larvae, and erosional processes on the reef may become dominant (Pandolfi *et al.* 2005). The added impact of high pesticide concentrations (herbicides, insecticides and fungicides) as a result of increased intensity of agriculture can also reduce the productivity of corals and marine plants (Lewis *et al.* 2009).

Sediment inflow to the GBR has also increased dramatically since settlement, rising to approximately 2 to 4 times the pre-European input. An average of approximately 14-28 Mt/y now reaches the GBR lagoon (Alongi and McKinnon, 2005), with 70% of the total sediment flux coming from only 20% of the more degraded catchments (Brodie *et al.* 2003). The

largest contributors to the GBR terrestrial sediment flux are the Fitzroy (the largest point source of sediment (Smith *et al*, 2008), Burdekin and Herbert rivers, all of which discharged more than 200,000 tonnes of sediment into the GBR lagoon in the 2005/2006 wet season (GBRMAP, 2009). Around 63% of sediment reaching the lagoon comes from catchment surface erosion, and a much smaller proportion comes from gully and bank erosion (Brodie *et al*. 2003).

Currently, a large proportion of this sediment load is trapped by river flats and modern mangrove forests (Alongi and McKinnon, 2005; Bostock *et al.* 2007), however large volumes of sediment appear to be exported to coastal waters during high flow, flood events. The combination of increasing storm frequency and severity (CSIRO, 2007), and increasing coastal development (GBRMPA, 2009) may significantly increase the flux of sediment that reaches the middle shelf and outer reefs. An increased frequency and load of suspended sediment reaching these reefs has the potential to decrease the health of reef ecosystems (e.g. smothering and lower photosynthetic rates, Przeslawski *et al.* 2008) and increase their susceptibility to erosional processes.

Increased concentrations of contaminants and suspended sediment can compromise the stability of features, for example with the decline in coral health and a subsequent reduction in the protective capacity of reefs. Increased sediment delivery to the nearshore and inner shelf may result in the burial of submarine features and habitats, either completely changing the visual aspects of the feature (for example if a reef or *halimeda* bank is buried) and in the case of seagrass banks, changing the extent and long-term stability of the banks.

6.3 Coastal and Marine Development

Coastal development is defined by GBRMPA (2009) as 'all development activities within the GBR catchment, such as rural land use, mining and industry, population growth, urban infrastructure and port development' and includes tourism and coastal urban development. Since the settlement of Europeans in the GBR catchment in the 1850s there has been steady urban development, in particular along the coastal margins. The population has increased to 1,000,000 in 2003, and is expected to increase to 1,390,400 by 2026 (GBRMPA, 2009). By 2021 it is expected that four times more people will live in the coastal zone than inland.

For geological and geomorphological features of OUV, the key impacts of continued development and population growth are wide-ranging and include changes to coastal sediment transport pathways and reductions in marine water quality.

6.3.1 Sediment transport pathways

Sediment transport in the coastal zone is dominated by nearshore currents, waves and ocean currents, which in turn are strongly influenced by the topography of the nearshore seabed and adjacent shelf. Tidal flats, mangroves and seagrass beds slow water velocity and trap sediments and organic materials in a disproportionate amount to their size (Alongi and McKinnon, 2005; Bostock *et al.* 2007). An estimated 70-90% of coastal wetlands may have already been lost (QLD EPA, 1999). Continued development impacting on the condition and stability of remaining features may potentially have great impact on the GBR reefs. Without their presence, potentially far more suspended sediment may reach and smother reefs, and sediment currently trapped in these features may be re-suspended and transported offshore or alongshore.

Changes to the coastal morphology also have the potential to impact on the distribution of sediment and associated benthic habitats along the coastline. The development of coastal

structures have long been known to change sediment transport patterns (Brayshaw and Lemckert, 2012; Castelle *et al.* 2009). Coastal developments on island in the GBR have the potential to modify sediment pathways, and impact on the long-term stability of sedimentary features.

6.3.2 Dredging and spoil disposal

Dredging has been undertaken in the GBRWHA to improve shipping access to major ports such as Cairns, Townsville, Mackay, Hay Point and Gladstone (GBRMPA, 2012c). Continued and increased dredging is proposed at a number of locations along the GBR coast to expand the capacity of current ports, and to create new ports. These include:

- Port Curtis
- Keppel Bay
- Hay Point
- Princess Charlotte Bay (Cape York)
- Dalrymple Bay
- Abbot Point

Geological and geomorphological features of OUV may be impacted by dredging due to:

- The removal of sediment that makes up a feature of OUV (e.g. sediment from a palaeochannel, or seagrass bank),
- The deposition of resuspended sediment on local features of OUV, such as nearby fringing or deep reefs, and
- seabed erosion as a result of destabilisation of the seabed biological communities (e.g. loss of seagrass cover) and local changes in seabed currents due to dredging or the dumping of spoil.

The resulting changes to the seafloor can be extensive but can be assessed and monitored using acoustic methods (Skene *et al.* 2004).

6.4 Direct Use

The GBRWHA is also under pressure from direct use (often associated with coastal and marine development) including shipping, trawling, grazing on islands and the introduction of pest species.

6.4.1 Trawling

Queensland's commercial trawl fishery supports about 600 vessels with an annual production of about \$110 million per year (QLD DAFF, 2013). Trawling is generally undertaken in shallow waters to 300 m depth (beyond which it becomes too deep to trawl), depths at which there is a wide diversity of biota, habitats and geomorphic features (Pitcher, 1995).

Trawling has had a large impact in particular on the biota of the GBR with over 16,000 tonnes of mixed species caught, but only about 3,000 tonnes retained, the rest being by-catch (GBRMPA, 2009). Burridge *et al.* (2003) investigated the impact of repeated prawn trawls (13 runs) and found substantial impacts on biomass including reductions in benthic biota such as ascidians, sponges, echinoids, crustaceans and gorgonians of up to 86%. In later work, Pitcher *et al.* (2009) found that the impact of a single prawn trawl was much lower at an overall loss of seabed biomass of 3%, ranging for specific species from 0% to 20% loss of biomass.

The recovery of biomass (and hence the ongoing stability of the underlying geomorphic features) is variable depending on the type of trawling undertaken (Foden *et al.* 2010), species composition (Pitcher *et al.* 2008), and the frequency of trawling events (Pitcher *et al.* 2009; Burridge *et al.* 2003). Generally, harder substrates recover slower (Foden *et al.* 2010), and softer substrates often recover faster as they are more likely to be disturbed naturally (Pitcher *et al.* 2008). Although in the GBR, this pattern may not hold as the dominant fishery in Queensland (the prawn fishery) often focus their efforts on soft sediment habitats where prawns predominantly occur (Gribble, 2007), and usually harder substrates such as corals are avoided to ensure nets are not caught.

The extend and level of impact on geomorphological and geological features in the GBRWHA is difficult to quantify. There have been no specific studies undertaken on these pressures, however it is likely that regular trawling, and high-disturbance trawling (such as scallop dredges) will have a greater impact on geomorphic and geological features. About 7 % of the GBRMP is trawled more than once per year (Grech & Coles 2011), and there is likely to be redistribution of sediment and broken hard substrates associated with these trawls.

6.4.2 Shipping

Shipping is a major activity undertaken in the GBR, and is a key contributor to the Queensland economy, contributing \$720 million to the local economy (GBRMPA, 2012b). The number of ship voyages has been steadily increasing, and is expected to continue increase as new port facilities are developed (e.g. Abbot Point, Curtis Island; GBRMPA, 2009).

Risks to the stability of geological and geomorphological features produced by the impact of shipping related activities include:

- vessel groundings and the related physical impacts on the seabed,
- chemical spills and associated impact on biogencially formed calcareous features,
- wash related erosion of shorelines,
- vessel wastage discharge that reduces water quality and the health of seabed communities (e.g. reefs, seagrass beds), and
- anchoring and related physical impacts on the seabed, such as the erosion of coral and seagrasses.

The GBR has been designated a 'particularly sensitive area' which has allowed for the implementation of additional measures to protect the reef from shipping activities (SEWPAC, 2012). The potential risk associated with shipping activities is directly influenced by vessel size, with large vessel incidents considered unlikely but with potentially major/widespread impact, while small vessel incidents are more likely but with localised damage (GBRMPA, 2009). Strict requirements on vessel speed are maintained in shipping zones to reduce the potential impact of wash. However, some key shipping routes align with areas known to have features with OUV (figure 36), including:

- Hydrographers Passage
- Grafton Passage
- Palm Passage
- Hay Point
- Cape Melville



Figure 36: Designated shipping areas in the GBRWHA, and areas of overlap with representative and best examples of feature types identified in this document (Data source: GBRMPA - shipping lane dataset).

6.4.3 Mining

Prior to its declaration as a Marine Park and later as a World Heritage Area, the GBRWHA was an area in which mining for guano was undertaken on a number of islands including (Daley, 2005):

- Raine Island
- North-west Island
- Fairfax Island
- Lady Musgrave Island
- Lady Elliot Island

The damage from this mining was localised but significant, causing severe erosion (Daley, 2005) and loss of entire depositional features (Chivas *et al.* 1986). Mining is now not permitted in the GBRWHA.

6.4.4 Grazing

Past livestock and feral animal grazing on islands in the GBR has caused extensive damage as a result of the removal of stabilising vegetation and the subsequent erosion of soil. Those islands in the GBR that have been grazed, or have had feral ruminant populations in the past include (Daley, 2005):

- Long Island
- South Molle Island
- Lindeman Island
- Brampton Island
- Repulse Island
- Keppel Island
- Fairfax Island
- Lady Musgrave Island
- Lady Elliot Island

As grazing no longer occurs in the GBRMP, and it is unlikely that it will in the future, the potential long-term impact to features of geological / geomorphological OUV is low. There are still, however, feral animals such as rabbits on some islands (SEWPAC, 2010), which have the potential to impact on the stability on features of OUV.

6.4.5 Introduced / Plague marine species

Species introduced via shipping and other anthropogenic activities may negatively impact reef ecosystems and associated geomorphic and geological features (Przeslawski *et al.* 2008). In addition, range shifts due to climate change or population increases of native species may also affect corals. For example, the crown-of-thorns starfish (*Acanthaster planci*) feed on corals, and their population outbreaks are one of the biggest short-term threats to corals and coral reefs in the Great Barrier Reef. Major outbreaks of the crown-of-thorns starfish have been recorded since the 1960s and may be linked to catchment runoff (Brodie *et al.* 2005). Enhanced sedimentation also significantly lowers the rate of survival of young corals and thus the capacity to recover from this type of disturbance.

7 PRESSURES ON FEATURE TYPES WITH GEOLOGICAL AND GEOMORPHOLOGICAL OUV

The following tables outline pressures, impacts and sensitivity and risk for each feature type. Risk refers to the likelihood of the activity impacting on the feature. Sensitivity refers to how easily and how much a feature type might be impacted by an activity.

It is important to note that in combination, the impacts from multiple pressures may cause more extensive and intensive damage to a geological / geomorphological feature. For example, Gretch (2011) discusses the importance of cumulative impacts on seagrass stability, where increasing coincidence of pressures on individual seagrass habitats cause progressively greater levels of damage. The pressures and associated impacts below do not include discussion on the outcomes from cumulative impacts, which was outside the scope of this report.

7.1 Fringing Reefs

Table 19: Pressures on fringing reefs, with indicative sensitivity and risk.

| FRINGING REEFS | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|--|
| Pressure | Impact(s) | Sensitivity / Risk | |
| Climate Change increasing SST ocean acidification sea level changed storm regimes | Increasing SST will produce changes in reef community composition and productivity. These shifts in reef ecology will affect the geomorphology and geology of these systems by modifying the potential for reef growth and structural maintenance. Ocean acidification may affect the durability of skeletons and sediments produced, also reducing net carbonate production as well as making the reef structure potentially more vulnerable to erosion during storms. Most fringing reefs on the GBR have large senescent back reef areas as a result of emergence | Moderate/Moderate | |
| | caused by hydro-isostatically driven relative sea level fall since the mid-Holocene (Smithers <i>et al.</i> 2006; Hopley <i>et al.</i> 2007). Rising sea levels will inundate some of these substrates, and in some cases it is possible that coral communities will recolonise the presently moribund surfaces. If this occurs reef flats may begin to grow upwards (vertically accrete) toward the new confining water level (Hopley, 1996). | | |
| | Changed storm regimes will have variable impacts, but it is probable that weakened skeletons will be more vulnerable to breakage. Also, increased cyclone-associated flood plumes are likely to exacerbate the problems associated with sediment and contaminant export from coastal catchments. | | |

| FRINGING REEFS | | | |
|---------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------|--|
| Pressure | Impact(s) | Sensitivity / Risk | |
| | | | |
| Catchment Runoff | The geographic position of fringing reefs adjacent to terrestrial coasts means that they are highly | moderate/moderate | |
| sediment export | exposed to catchment run-off (Hopley et al. 2007). It is also true, however, that most have | | |
| nutrients | developed under conditions of episodic sediment influx, with the community assemblages | | |
| contaminants | dominated by species, forms and genotypes adapted to these conditions (e.g. Pastorak and | | |
| | Bilyard, 1985). However, increases in both the amount of run-off (due to catchment clearing), the | | |
| | amount of nutrients and contaminants, and potentially the number of delivering events (due to | | |
| | changed storm conditions) are likely to be problematic for many fringing reefs adjacent to | | |
| | developed parts of the coastline (Fabricius, 2005). | | |
| Coastal & Marine Development | Modification of coastal habitats may impact on some tringing reets by removing a buffer zone | High/Variable. | |
| Changed sediment transport | between catchment and fringing reef habitats, in which sediments and other contaminant shed | | |
| pathways | from coastal catchments may be trapped. Wetland infill and development of aquaculture | | |
| Dredging & spoil disposal | enterprises in adjacent areas may occur and increase nutrient loads. | | |
| | In the next shown is have been duadeed through fringing reafs to ellow all tide eccess to island | | |
| | In the past channels have been dredged through fringing reefs to allow all-tide access to Island | | |
| | Infrastructure (e.g. Hayman Island, Orpheus Island), and reclamation over reef flats has occurred | | |
| | for airstrip construction (e.g. Hayman Island) but it is unlikely that this would occur now. | | |
| | Fringing roofs at Pattlesnake Island and Herald Island are regularly impacted by military | | |
| | ordinances during training | | |
| | | | |
| Direct Use | In the past limestone has been mined from some fringing reefs – e.g. King Reef (Daley, 2005) but | Moderate/Moderate. | |
| Shipping | this is no longer allowed, and it is unlikely that new activities would be allowed. | , | |
| Mining | | | |
| Trawling | | | |
| Grazing | | | |
| Introduced pests | | | |

7.2 Inshore Turbid Reefs

The geographic location of inshore turbid zone reefs close to the mainland coast and therefore close to human activities means that they are relatively highly exposed to some of the direct pressures identified in the 2009 Outlook Report. It is also clear from many cores taken through these reefs, however, that they have always grown in 'marginal' turbid conditions compared to clear water reefs further offshore. Furthermore, based on rapid rates of vertical accretion and structural resilience many appear to be well adapted geomorphologically to coping with high levels of turbidity and sedimentation. The potential geomorphological impacts of contaminants are not fully known, but it is likely that changes in carbonate production and net carbonate productivity will lower reef growth rates on some reefs.

| INSHORE TURBID REEFS | | | |
|-------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|--|
| Pressure | Impact(s) | Sensitivity / Risk | |
| Climate Change • increasing SST • ocean acidification • sea level • changed storm regimes | As geomorphological features and geological structures inshore turbid zone reefs are unlikely to be directly impacted by increased SST and ocean acidification, but because reef geomorphology and ecology are so inextricably linked declines in reef productivity, calcification, and durability of carbonates produced by reef organisms affected by these pressures will have an impact (e.g. see Perry <i>et al.</i> 2012). | Variable | |
| | It is possible that higher SSTs will result in more bleaching more often with a reduction in cover and carbonate production, with a shift in species possibly also accompanied by changed reef construction and fabrics. For example, if massive corals remain but branching and plate corals are far less common, rates of reef growth and the style of reef accretion may change. Ocean acidification may affect the durability of carbonate sediments and framework produced on the reef, with implications for net calcification reef growth rates. | | |
| | Many turbid zone reefs are sea level confined or close to it because they have generally initiated over substrates at shallow depth and thus have only a narrow depth window to grow through to reach the surface. As a consequence, the upper surfaces of many reefs are no longer vertically accreting. This is especially the case for fringing reefs that reached sea level in the mid-Holocene and have since experiences relative sea level fall and emergence due to hydo-isostatic flexure (upward) of the inner shelf (see Lambeck and Nakada, 1992). In these locations it is possible that rising sea levels may invigorate coral growth over these currently dead reef flat surfaces with some modelling indicating that more rapid rates of sea level rise will be more beneficial than | | |

Table 20: Pressures on inshore turbid reefs, with indicative sensitivity and risk.

| INSHORE TURBID REEFS | | | |
|--------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|--|
| Pressure | Impact(s) | Sensitivity / Risk | |
| | slower rates (Hopley, 1996). Possibly due to high turbidity and reduced light penetration even at shallow depth, binding coralline algae are relatively uncommon on many of the inshore turbid zone reefs examined on the GBR (see Smithers and Larcombe, 2003; Perry and Smithers, 2006; Perry <i>et al.</i> 2007; Palmer <i>et al.</i> 2010; Perry and Smithers, 2011). Coring through many of inshore turbid zone reefs reveals | | |
| | stratigraphic units of biogenic reef clasts, sometimes clasts are supported, but often matrix supported (e.g. see Figures; Perry and Smithers, 2011). Such reefs have been argued to achieve rigidity by overgrowth, with the implication being that it is the healthy coral community growing over the detrital accumulation that provides resistance to wave erosion (Hopley <i>et al.</i> 2007). If coral reef condition is compromised, and if more frequent severe cyclones occur into the future, the physical resilience of these systems may be challenged. Although concentrations of coral rubble can often be encountered on sandy shores that may reflect the demise and disassembly of these inshore systems by storms, it is important to also note that some turbid zone reefs have remained intact for millennia (Cane Tribulation Beefs – Partain and Hopley, 1989) and recent | | |
| | surveys following TC Yasi showed some damage but not devastation (Perry <i>et al.</i> in review). | | |
| Catchment Runoff sediment export nutrients contaminants | It has been suggested that high turbidity can protect corals on inshore turbid zone reefs from impacts such as bleaching due to UB-B penetration (Hopley <i>et al.</i> 2007), and it has been shown that acclimation to higher levels of turbidity is possible on some reefs (Pastorok and Bilyard, 1985). These impacts may be beneficial to reef geomorphology by increasing calcification and reef growth. Coring also shows that most of these reefs have experienced muddy conditions since initiation, and that muddy sediments deposited as both matrix sediments and as distinct units in some reefs comprise a significant component of the reef structure. Episodic increases in sedimentation and turbidity are likely to occur on inshore reefs associated with floods and storms, and it may be expected that these events may affect live coral cover and carbonate production on affected, at least temporarily. Regional scale declines in reef growth have also been noted (Perry and Smithers, 2011), but it has also been shown that these reefs were able to re-establish. Rates of rapid vertical accretion have recently been established for Middle Reef just offshore from Townsville, with average rates of vertical accretion exceeding those known from clear water reefs further offshore (Perry <i>et al.</i> 2012). The high rapid rates of vertical accretion were attributed to | Variable and strongly debated | |

| INSHORE TURBID REEFS | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Pressure | Impact(s) | Sensitivity / Risk | |
| | bioerosion. It has been argued that turbidity and sedimentation on the inshore reefs is energy rather than supply limited (Woolfe and Larcombe, 1999). More frequent storms may increase the frequency of high turbidity and sedimentation events, affecting carbonate production and reef growth dynamics. A shift to more tolerant species and growth forms may also affect the geomorphology of these systems, but it is likely that these effects will be patchy reflecting the spatial distribution of episodic severe cyclones rather than regional. An increase in nutrients may affect the geomorphology of these systems by increasing algal cover, with the possible result of increased deposition of fine sediments due to baffling. Higher rates of bioerosion may also be encouraged, reducing net carbonate production and reef growth potential. Pesticides and other contaminants may affect the geomorphology of these systems by reducing the productivity and survival of sensitive biota. Although it is known that these reefs can be exposed to these contaminants (see various papers in Marine Pollution Bulletin Special Issue 65 (4-9)) the details of their geomorphological response(s) are not known | | |
| Coastal & Marine Development Changed sediment transport pathways Dredging & spoil disposal | As indicated above and discussed in section 2.4, turbidity is generally considered to be energy rather than supply limited, and thus although modifications of coastal catchments may increase sediment yields to the inshore GBR the impact on turbidity will likely be limited. Of course, coastal development also typically results in the export of nutrients and contaminants, the impacts of which have been covered above. Inshore reefs are particularly exposed to port construction, channel dredging and even shipping accidents due to their proximity to these activities. As noted above, Middle Reef off Townsville is an inshore reef that is exposed to some of these pressures. At present it is difficult to detect any significant impact of on the reef's geomorphology, or geomorphological processes and performance (Browne <i>et al.</i> 2010; Perry <i>et al.</i> 2012) | Although these reefs are relatively highly exposed to these pressures due to their geographic proximity to the coast, it appears that many have developed under conditions of high turbidity and sedimentation. The geomorphic impacts of contaminants are not known, but are likely to be deleterious. | |
| Direct Use Shipping Mining | Possible exposure to shipping accidents as traffic through both inner GBR shipping channels and passages linking export ports and the open ocean increases. | Low/Low. | |

| INSHORE TURBID REEFS | | | |
|---------------------------------------|--|--|--|
| Pressure Impact(s) Sensitivity / Risk | | | |
| Trawling | | | |
| Grazing | | | |
| Introduced pests | | | |

7.3 Shelf Reefs (Excluding Fringing, Ribbon and Inshore Turbid Reefs)

Table 21: Pressures on shelf reefs, with indicative sensitivity and risk.

| SHELF REEFS (EXCLUDING FRINGING, RIBBON AND INSHORE TURBID REEFS) | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|--|
| Pressure | Impact(s) | Sensitivity / Risk | |
| Climate Change increasing SST ocean acidification sea level changed storm regimes | Increasing SST may cause coral bleaching, lowering productivity, calcification, and reef growth. Ocean acidification may affect the durability of coral skeletons, diminishing net reef growth and the structural resilience of coral reefs as wave-resistant landforms (Hoegh-Guldberg <i>et al.</i> 2007). Structural complexity may also be reduced, and a shift in reef construction such that framework becomes less volumetrically important and detrital deposits more so. Rising sea levels are likely to have limited geomorphological impacts on submerged shelf edge reefs, and only minor impacts on those with reef flats near sea level. In these cases reef flats where upward growth is constrained by subaerial exposure may re-initiate a phase of new vertical accretion. Increased intense storm frequency may shift coral community composition toward more robust forms and species, affecting the nature of both the reef framework and detrital facies. | Moderate/Moderate | |
| Catchment Runoffsediment export | Most shelf reefs are located well offshore or adjacent to relatively undeveloped sections of the mainland coast. | Low/Low. | |
| nutrientscontaminants | | | |
| Coastal & Marine Development Changed sediment transport pathways | Most shelf reefs are located well offshore or adjacent to relatively undeveloped sections of the mainland coast. | Low/Low. | |

| SHELF REEFS (EXCLUDING FRINGING, RIBBON AND INSHORE TURBID REEFS) | | |
|-------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Dredging & spoil disposal | | |
| Direct Use | Possible exposure to shipping accidents as traffic through both inner GBR shipping channels and | Low/Low. |
| Shipping | passages linking export ports and the open ocean increases. | |
| Mining | | |
| Trawling | | |
| Grazing | | |
| Introduced pests | | |

7.4 Ribbon Reefs

Table 22: Pressures on inshore ribbon reefs, with indicative sensitivity and risk.

| RIBBON REEFS | | |
|-------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change increasing SST ocean acidification sea level changed storm regimes | The long-term implications of the changing climate are the largest risk to the stability of ribbon reefs. Periods of high sea surface temperature causing mass bleaching events are currently having the most impact on the near-shore zone, but these events may extend to the outer shelf more frequently as temperatures increase. Increasing ocean acidification may slow down reef growth, allowing the reef to become more susceptible to other risks. Sea level rise has the capacity to drown reefs unable to grow fast enough to maintain their specific photic zone, although it currently believed that reefs are capable of growing faster than the rates at which the sea level is predicated to increase (Smithers <i>et al.</i> 2007). | high / high |
| | In a more immediate timeframe, the impact of increasing cyclone frequency and intensity is important. The location of the ribbon reefs on the edge of the continental shelf leaves them exposed to high energy waves that build up in the Coral Sea. The deep water associated with the steep slope to east of the ribbon reefs results in limited attenuation of incoming swell. In high energy periods the reefs are highly vulnerable to the high energy waves. For example, in 1991, Cyclone Ivor (a relatively small cyclone) caused large amounts of erosion, cutting down the windward reef edge by 1.5 m (Done <i>et al.</i> 1991 in Hopley <i>et al.</i> 2007). | |
| Catchment Runoff | The outer shelf and shelf-edge location of these reefs means that they are rarely if ever exposed | Sensitivity is not known. Risk is |

| RIBBON REEFS | | |
|---------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| sediment export | to catchment runoff pressures. However, as noted for shelf-edge canyons, very large floods, which | probably low due to geographic |
| nutrients | may become more common into the future, may occasionally extend out to the shelf edge (Brodie | location. |
| contaminants | et al. 2012). It is therefore possible that the exposure of the ribbon reefs to catchment runoff may | |
| | increase in the future. It is unclear what the impacts on these reefs may be, but the weight of | |
| | evidence from other reef settings suggests reef condition, geomorphological/geological resilience | |
| | and performance may be compromised (e.g. see various papers in Marine Pollution Bulletin | |
| | Special Issue 65 (4-9). | |
| Coastal & Marine Development | Likely to have negligible impact due to distance offshore. | moderate / low |
| Changed sediment transport | | |
| pathways | | |
| Dredging & spoil disposal | | |
| Direct Use | Overall, there is likely to be negligible impact due to direct uses due to the distance offshore. | Low / low |
| Shipping | These reefs are also within a shipping exclusion lane, so there is likely to be minimal impact from | |
| Mining | shipping activities. | |
| Trawling | | |
| Grazing | | |
| Introduced pests | | |

7.5 Deltaic Reefs

Table 23: Pressures on deltaic reefs, with indicative sensitivity and risk.

| DELTAIC REEFS | | |
|-------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change | The long-term implications of the changing climate are the largest risk to the stability of deltaic | high / high |
| increasing SST | reefs. Sea level rise has the capacity to drown reefs unable to grow fast enough to keep in their | |
| ocean acidification | specific photic zone. Periods of high sea surface temperature causing mass bleaching events are | |
| sea level | currently having most impact on the near-shore zone, but these events may extend to the outer | |
| changed storm regimes | shelf more frequently as temperatures increase. Increasing ocean acidification may slow down | |
| | reef growth, allowing the reef to become more susceptible to other risks. In a more immediate | |
| | timeframe, the impact of increasing cyclone frequency and intensity is important due to the | |

| DELTAIC REEFS | | |
|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----------------------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| | exposed location of the deltaic reefs on the edge of the continental shelf. | |
| Catchment Runoff | The outer shelf and shelf-edge location of these reefs means that they are rarely if ever exposed | Sensitivity is not known. Risk is |
| sediment export | to catchment runoff pressures. However, as noted for shelf-edge canyons, very large floods, which | probably low due to geographic |
| nutrients | may become more common into the future, may occasionally extend out to the shelf edge (Brodie | location. |
| contaminants | et al. 2012). It is therefore possible that the exposure of the ribbon reefs to catchment runoff may | |
| | increase in the future. It is unclear what the impacts on these reefs may be, but the weight of | |
| | evidence from other reef settings suggests reef condition, geomorphological/geological resilience | |
| | and performance may be compromised (e.g. see various papers in Marine Pollution Bulletin | |
| | Special Issue 65 (4-9). | |
| Coastal & Marine Development | The outer shelf and shelf-edge location of these reefs means that they are rarely if ever exposed | moderate / low |
| Changed sediment transport | to catchment runoff pressures. However, as noted for shelf-edge canyons, very large floods, which | |
| pathways | may become more common into the future, may occasionally extend out to the shelf edge (Brodie | |
| Dredging & spoil disposal | <i>et al.</i> 2012). It is therefore possible that the exposure of the deltaic reefs to catchment runoff may | |
| | increase in the future. It is unclear what the impacts on these reefs may be, but the weight of | |
| | evidence from other reef settings suggests reef condition, geomorphological/geological resilience | |
| | and performance may be compromised (e.g. see various papers in Marine Pollution Bulletin | |
| | Special Issue 65 (4-9). | |
| Direct Use | Overall, there is likely to be negligible impact due to direct uses due to the distance offshore. | Low / low |
| Shipping | However, Hydrographers Passage is of particular concern as a major shipping lane traverses the | |
| Mining | complex. As noted, extensive regulation is in place to minimise the impact of shipping activities. | |
| Trawling | However, as developments and activity in shipping lanes increase, further attention should be | |
| Grazing | given to ensuring these regulations continue to protect the reef. | |
| Introduced pests | | |

7.6 Northern Detached Reefs

Table 24: Pressures on northern detached reefs, with indicative sensitivity and risk.

| NORTHERN DETACHED REEFS | | |
|-------------------------|------------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change | The long-term implications of the changing climate are the largest risk to the stability of northern | high / high |

| NORTHERN DETACHED REEFS | | |
|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----------------------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| increasing SST | detached reefs. Sea level rise has the capacity to drown reefs unable to grow fast enough to keep | |
| ocean acidification | in their specific photic zone. Periods of high sea surface temperature causing mass bleaching | |
| sea level | events are currently having most impact on the near-shore zone, but these events may extend to | |
| changed storm regimes | the outer shelf more frequently as temperatures increase. Increasing ocean acidification may slow | |
| | down reef growth, allowing the reef to become more susceptible to other risks. In a more | |
| | immediate timeframe, the impact of increasing cyclone frequency and intensity is important due | |
| | to the exposed location of the northern detached reefs on the edge of the continental shelf. | |
| Catchment Runoff | The outer shelf and shelf-edge location of these reefs means that they are rarely if ever exposed | Sensitivity is not known. Risk is |
| sediment export | to catchment runoff pressures. However, as noted for shelf-edge canyons, very large floods, which | probably low due to geographic |
| nutrients | may become more common into the future, may occasionally extend out to the shelf edge (Brodie | location. |
| contaminants | et al. 2012). It is therefore possible that the exposure of the northern detached reefs to | |
| | catchment runoff may increase in the future. It is unclear what the impacts on these reefs may be, | |
| | but the weight of evidence from other reef settings suggests reef condition, | |
| | geomorphological/geological resilience and performance may be compromised (e.g. see various | |
| | papers in Marine Pollution Bulletin Special Issue 65 (4-9). | |
| Coastal & Marine Development | The outer shelf and shelf-edge location of these reefs means that they are rarely if ever exposed | moderate / low |
| Changed sediment transport | to catchment runoff pressures. However, as noted for shelf-edge canyons, very large floods, which | |
| pathways | may become more common into the future, may occasionally extend out to the shelf edge (Brodie | |
| Dredging & spoil disposal | <i>et al.</i> 2012). It is therefore possible that the exposure of the deltaic reefs to catchment runoff may | |
| | increase in the future. It is unclear what the impacts on these reefs may be, but the weight of | |
| | evidence from other reef settings suggests reef condition, geomorphological/geological resilience | |
| | and performance may be compromised (e.g. see various papers in Marine Pollution Bulletin | |
| | Special Issue 65 (4-9). | |
| Direct Use | Likely to have negligible impact due to distance offshore. | Low / low |
| Shipping | | |
| Mining | | |
| Trawling | | |
| Grazing | | |
| Introduced pests | | |

7.7 Submerged Coral Reefs and Banks (Mesophotic Coral Ecosystems)

The geographic distribution of submerged and mesophotic coral reefs predominantly on the outer shelf and shelf edge effectively buffers them from many of the pressures identified in the 2009 Outlook Report. However, relatively little is known about the ecology and physical structure of these systems, including basics such as growth rates and degree of consolidation. It should also be noted that assumptions regarding exposure to parameters such as storm waves may not be as simple as assumed, as exemplified by the observation that deep mesophotic reefs near to Myrmidon Reef were severely damaged and stripped by waves and currents associated with TC Yasi. Based on present knowledge, the contributions of the geological and geomorphological attributes of submerged and mesophotic coral reefs to the outstanding universal value the GBR are not under significant threat.

| SUBMERGED CORAL REEFS AND BANKS (MESOPHOTIC CORAL ECOSYSTEMS) | | |
|---------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----------------------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change | Because they remain submerged and are often well below the sea surface, submerged and | Generally low sensitivity and low |
| increasing SST | mesophotic coral reefs commonly endure relatively low levels of exposure to pressures such as | risk, but certainty is low due to |
| ocean acidification | higher sea temperatures and more frequent storm waves than shallow water counterparts. Those | lack of information on these |
| sea level | on the outer reef edge and slope may experience cold water upwellings that buffer the effects of | systems. |
| changed storm regimes | elevated SSTs (Andrews, 1983; Fabricius et al. 2007). Rising sea levels are not an issue – even | |
| | under rapid rates of sea level rise these reefs are unlikely to 'drown' as the absolute magnitude of | |
| | the amount of sea level rise is relatively small relative to their depth. There has been speculation | |
| | that these reefs may act as refugia for many reef species as a consequence of their relatively | |
| | protected settings (Bridge et al. 2011, 2012). However, recent robotic surveys of the shelf edge | |
| | mesophotic reefs off the Central GBR have revealed large areas stripped of live coral and | |
| | sediment by severe TC Yasi, interspersed with patches that show little or no apparent impact | |
| | (pers. comm. Dr Tom Bridge). Little is as yet known about the disturbance and recovery dynamics | |
| | of these systems, but it is possible that a negative condition trend could develop if severe tropical | |
| | cyclones become more common, as is projected (Knutson <i>et al.</i> 2010). The impacts of increased | |
| | ocean acidification on these reef systems is not known, but colder deeper water can hold more | |
| | dissolved CO2 in solution and can therefore be relatively acidic compared to warmer surface | |
| | waters. More acidic waters may impede calcification, reduce the strength of skeletons and reef | |
| | framework, and present a more aggressive environment for calcification products, possibly | |
| | reducing reef growth rates (e.g. Hoegh-Guldberg et al. 2007). | |
| Catchment Runoff | The outer shelf and shelf-edge location of many of these reefs means that they are rarely if ever | Sensitivity is not known. Risk is |
| sediment export | exposed to catchment runoff pressures. However, as noted for shelf-edge canyons above, very | probably low due to geographic |

Table 25: Pressures on submerged coral reefs and banks, with indicative sensitivity and risk.

| SUBMERGED CORAL REEFS AND BANKS (MESOPHOTIC CORAL ECOSYSTEMS) | | |
|---------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| nutrients | large floods, which may become more common into the future, may occasionally extend out to | distribution. |
| contaminants | the shelf edge (Brodie <i>et al.</i> 2012). It is therefore possible that the exposure of submerged and | |
| | mesophotic coral reefs to catchment runoff may increase in the future. It is unclear what the | |
| | impacts on these reefs may be, but the weight of evidence from other reef settings suggests reef | |
| | condition, geomorphological/geological resilience and performance may be compromised (e.g. | |
| | see various papers in Marine Pollution Bulletin Special Issue 65 (4-9). | |
| Coastal & Marine Development | Harris et al. (2012) notes that Hydrographers Passage is in pristine condition, it is however one of | Low/Low |
| Changed sediment transport | the major shipping lanes between the Coral Sea and the mainland (particularly for coal exports). | |
| pathways | Shipping pressures have been discussed as having a low to moderate risk dependent on vessel | |
| Dredging & spoil disposal | size. With the decree that the GBR is a 'particularly sensitive area' and subsequent increased | |
| | management of shipping activity, there should be no reason that shipping and the reef should not | |
| | coexist. However, if shipping activity continues to increase, particularly around this feature of | |
| | interest, there may be reason to review shipping management plans to ensure they continue to | |
| | protect the reef under increased pressure. | |
| Direct Use | Possible exposure to shipping accidents as traffic through both inner GBR shipping channels and | Low/moderate. |
| Shipping | passages linking export ports and the open ocean increases. Trawling may have an impact on | |
| Mining | these reef features as they provide habitat for many key fisheries species. | |
| Trawling | | |
| Grazing | | |
| Introduced pests | | |

7.8 Carbonate Reef Islands (Excluding Low Wooded Islands and Mangrove Islands)

Table 26: Pressures on carbonate reef islands, with indicative sensitivity and risk.

| CARBONATE REEF ISLANDS (EXCLUDING LOW WOODED ISLANDS AND MANGROVE ISLANDS) | | |
|----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change | Increasing SSTs may cause bleaching of corals and foraminiferans, lowering productivity, | High/moderate |
| increasing SST | calcification, and the production of sand for transport onto cays (see Dawson et al. 2012; Perry et | |
| ocean acidification | al. 2012). Ocean acidification may affect the durability of sediments produced, particularly | |
| sea level | foraminiferans that have delicate tests, again diminishing net sediment delivery to cays (Hough- | |

| CARBONATE REEF ISLANDS (EXCLUDING LOW WOODED ISLANDS AND MANGROVE ISLANDS) | | |
|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| changed storm regimes | Guldberg et al. 2007). Over time both of these processes may reduce sands supply to cays (Perry et al. 2012). Rising sea levels and more frequent severe cyclones are likely to increase the dynamic nature of cay shorelines, as more energy reaches the beach due to greater depths across the reef flat. It is likely that sediments available to be transported with be washed by wave processes higher on the beach to form a more elevated berm, but it is also likely that the width of the berm will decrease as the sediment volume declines due to the decrease in supply. This decline will possibly be exacerbated by increased attrition of beach sands associated with abrasion on a more active | |
| | (dynamic) beach face. Although it is probable that vegetated cays will persist for some time, changes in their morphology – specifically the width and elevation of berms, and in the tempo of shoreline changes, may compromise some the ecosystem services that cays currently provide (such as nesting sites for green turtles on the beach berm, and separation of these sites from nesting sites for seabirds on the phosphate cap). | |
| | Unvegetated cays are likely to be more dynamic and vulnerable to both changes and complete destruction due to higher sea levels and more intense storm regimes. | |
| | Shingle cays may increase in size if the supply of shingle from <i>Acropora</i> thickets can be assured, however a general collapse of <i>Acropora</i> across parts of the GBR has been noted (Roff <i>et al.</i> 2012), and communities comparable with the large deposits evident on many reef flats are difficult to identify on reefs today. It would thus seem unlikely that significant shingle island formation will occur in the near future. | |
| Catchment Runoff | Most carbonate reef islands are located well offshore or adjacent to relatively undeveloped | Low/Low. |
| sediment export | sections of the mainland coast. | |
| nutrients | | |
| contaminants | | |
| Coastal & Marine Development | Most carbonate reef islands are located well offshore or adjacent to relatively undeveloped | Variable/Variable. |

| CARBONATE REEF ISLANDS (EXCLUDING LOW WOODED ISLANDS AND MANGROVE ISLANDS) | | |
|----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Changed sediment transport | sections of the mainland coast. Possible exposure to shipping accidents as traffic increases. | |
| pathways | Tourism on some cays, and activities associated with both the tourism activity and transit to and | |
| Dredging & spoil disposal | from the islands may be problematic. | |
| Direct Use | Several islands were formerly host to guano mining activities, but these have ceased. | Low/Low. |
| Shipping | | |
| Mining | | |
| Trawling | | |
| Grazing | | |
| Introduced pests | | |

7.9 Gravel and Shingle Ridges

Table 27: Pressures on inshore gravel and shingle ridges, with indicative sensitivity and risk.

| GRAVEL AND SHINGLE RIDGES | | | |
|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|--|
| Pressure | Impact(s) | Sensitivity / Risk | |
| Climate Change • increasing SST • ocean acidification • sea level • changed storm regimes | In the 1989 coral bleaching event in the GBR, Curacoa Island was severely impacted with an estimated 30-50% of coral bleached (Berkelmans and Oliver, 1999). Although not directly impacting on beach ridge features, coral bleaching, and other effects of climate change, such as rising sea levels and more intense storms, have the potential to impact on the long-term stability of these features. If the fringing reef becomes degraded, the volume of sediment available to the beach system may eventually decline making island shorelines more susceptible to wave erosion. | Low/moderate | |
| Catchment Runoff • sediment export • nutrients • contaminants | Changes to catchment runoff are unlikely to have any impact on the gravel and shingle ridges, except maybe adding an increased component of fine sediment to the composition of the ridges. | Low/low | |
| Coastal & Marine Development Changed sediment transport | Severe degradation occurred on Lady Elliot Island as a result of guano mining (between 1863 and 1873) and the introduction of goats (from 1863) (Daly, 2005). These activities no longer occur on | Moderate / low | |

| GRAVEL AND SHINGLE RIDGES | | | |
|---------------------------------------------------|----------------------------------------------|--------------------|--|
| Pressure | Impact(s) | Sensitivity / Risk | |
| pathways | this island and are unlikely to re-commence. | | |
| Dredging & spoil disposal | | | |
| Direct Use | Unlikely to have any impact. | Low/low | |
| Shipping | | | |
| Mining | | | |
| Trawling | | | |
| Grazing | | | |
| Introduced pests | | | |

7.10 Mangrove Shorelines, Mangrove Islands and Low Wooded Islands

A study of the mangroves in Missionary Bay (Hinchinbrook Island) found that this habitat was relatively stable – neither growing or receding, suggesting that the mangroves are old and likely to change only over long time scales in the absence of human activities (Duke 1997). However, as the extent and intensity of human activities grows (Alongi, 2002), mangroves in the GBR will be increasingly impacted by a wide range of pressures as identified by Goudkamp and Chin (2006):

- coastal development,
- declining water quality,
- shipping and oil spills,
- aquaculture,
- disturbance events,
- climate change, and
- human use.

Table 28: Pressures on mangroves and mangrove islands, with indicative sensitivity and risk.

| MANGROVE SHORELINES, MANGROVE ISLANDS AND LOW WOODED ISLANDS | | | |
|--------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------|--|
| Pressure | Impact(s) | Sensitivity / Risk | |
| Climate Change | Lying within the intertidal zone, mangroves are going to be impacted by both ocean and | | |
| increasing SST | atmospheric changes. Lovelock and Ellison (2007) note that there are a wide range of likely | | |

| MANGROVE SHORELINES, MANGROVE ISLANDS AND LOW WOODED ISLANDS | | | |
|--------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|--|
| Pressure | Impact(s) | Sensitivity / Risk | |
| ocean acidification | responses. Mangroves in areas with high tidal ranges with increased rainfall and sediment delivery | | |
| sea level | may expand, and these may grow even further in response to warmer temperatures in southern | | |
| changed storm regimes | latitudes, increased CO_2 and availability of new land to colonise as sea levels rise. Mangroves not receiving or retaining enough sediment (such as those in low tidal ranges with reduced rainfall and runoff) may reduce in area. | | |
| | Woodland mangroves may be less susceptible to some of the immediate impacts of climate change, as they are noted to be generally stable in the long-term and often develop in protected locations. Cyclone impact on Bewick Island was studied and by Hopley <i>et al.</i> (2007) and was found to be negligible after one severe cyclone event. However, island woodlands flooded by rising sea level may not be able to retain sediment at a fast enough rate to remain above the sea level for transpiration. | | |
| Catchment Runoff | | | |
| sediment export | | | |
| nutrients | | | |
| contaminants | | | |
| Coastal & Marine Development | Duke (1997) notes that 'it is unfortunate that mangroves are often mostly prevalent in sites | | |
| Changed sediment transport | preferred for coast cities and industrial development'. Increasing development in the GBR will have | | |
| pathways | an increasingly large impact on coastal mangroves, particularly those in areas identified for | | |
| Dredging & spoil disposal | development, such as Hinchinbrook Island. However, the low wooded islands may be impacted less as their size and height (often low) and their location (offshore) make them generally unsuitable for large scale developments. | | |
| Direct Use | Direct use activities are unlikely to impact on low wooded islands. | Low/low | |
| Shipping | | | |
| Mining | | | |
| Trawling | | | |
| Grazing | | | |
| Introduced pests | | | |

7.11 Halimeda (Banks, Bioherms and Meadows)

Table 29: Pressures on *halimea* banks, with indicative sensitivity and risk.

| HALIMEDA (BANKS, BIOHERMS AND MEADOWS) | | | |
|-------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------|--|
| Pressure | Impact(s) | Sensitivity / Risk | |
| Climate Change | The Halimeda beds are particularly reliant on the flux of nutrients from the deep waters off the | It is not known how the ocean | |
| increasing SST | shelf, through the fringing reef system, to the lagoon where they develop (Wolanski et al. 1987; | circulation will change as a result | |
| ocean acidification | Hopley <i>et al.</i> 2007). Changes to the hydrologic processes controlling this flux have the potential to | of rising sea level. If there are | |
| sea level | change the productivity of the <i>Halimeda</i> beds or the location at which they form. Sea level change | large scale hydrologic changes, | |
| changed storm regimes | is a likely cause of changed ocean circulation. | there is potential that the | |
| | | Halimeda habitats will be | |
| | Ocean acidification is also a potential risk for <i>Halimeda</i> growth and stability. As the ocean acidify, | modified. Modelling will help | |
| | calcium carbonate bound up in coral and Halimeda deposits will start to return to solution, | identify the longer term trends of | |
| | impacting on the very structure of the GBRWHA. | ocean currents. | |
| | | Unknown / unknown | |
| Catchment Runoff | As water quality is such an important factor for the growth of <i>Halimeda</i> , increased sediment flux | Moderate / moderate | |
| sediment export | from the mainland, and potentially increasing flood frequency and intensity may start to impact | | |
| nutrients | on the extent and location of <i>Halimeda</i> beds. <i>Halimeda</i> beds are currently restricted to the outer | | |
| contaminants | shelf of the GBR (Rees et al. 2007) and as a result are not frequently impacted by turbid runoff | | |
| | from the mainland. The impact of sediment load can be seen from the examples of Princess | | |
| | Charlotte Bay and Bathurst Bay. These are two areas where <i>Halimeda</i> deposits are expected to | | |
| | exist, but do not. It is hypothesised that <i>Halimeda</i> beds do not exist here because of the turbid | | |
| | water from the Normandy River (Searle and Flood, 1988; Hopley <i>et al.</i> 2007; Rees <i>et al.</i> 2007). | | |
| Coastal & Marine Development | Coastal development is not likely to have a large impact on the outer-shelf based Halimeda beds. | Low / low | |
| Changed sediment transport | | | |
| pathways | | | |
| Dredging & spoil disposal | | | |
| Direct Use | Direct uses are also unlikely to have any impact on the Halimeda structures. | Low / low | |
| Shipping | | | |
| Mining | | | |
| Trawling | | | |
| Grazing | | | |
| Introduced pests | | | |
7.12 Seagrass Beds

There are two potential risks to the stability of seagrass beds (both are discussed below);

- decreased productivity or death of seagrasses which maintain the stability of the trapped sediment, and
- destruction of the sediment and organic material layered in the seagrass bed through activities such as dredging.

Table 30: Pressures on seagrass beds, with indicative sensitivity and risk.

| SEAGRASS BEDS | | |
|-------------------------------------------|-------------------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change | Climate change impact on seagrass has not been extensively tested. Testing by Koch et al. (2012), | Unknown / Unknown |
| increasing SST | indicates that seagrass photosynthesis and productivity may increase as atmospheric and | |
| ocean acidification | dissolved CO ₂ increases. However, it is likely that not all species of seagrass will be able to | |
| sea level | withstand the impact of increasing water temperatures (Connolly, 2009). There may be as a result, | |
| changed storm regimes | a switch in spices to those that can withstand warmer sea temperatures. | |
| | In terms of the sediment trapped in the seagrass beds, these will remain relatively stable unless | |
| | increased storm activity causes more intense flooding and erosive activity along the coastal | |
| | margins. | |
| Catchment Runoff | In a survey of experts in the field of seagrasses, Gretch (2011) found that experts identified (in | High / high |
| sediment export | order of decreasing importance) agricultural, urban and industrial runoff to be the greatest threat | |
| nutrients | to seagrass habitats. | |
| contaminants | | |
| | Water quality, particularly in coastal zones, is declining (Haynes <i>et al.</i> 2000a; Schaffelke, 2005). | |
| | Eutrophication (increasing nutrients in the water column) is known to cause increased epiphyte | |
| | growth on seagrasses, causing reduced light delivery. Increased sediment loads negatively impact | |
| | seagrass health, also decreasing light attenuation to the plants (Dennison <i>et al.</i> 1993). In 1992, | |
| | elevated turbidity in floods from the Mary and Burrum Rivers resulted in light deprivation to | |
| | seagrasses, destroying over 1,000 km ² (24% of known Queensland) seagrass habitat (Preen et al. | |
| | 1995). | |
| | It has also been found that organochlorine compounds such as herbicides and pesticides from the | |

| SEAGRASS BEDS | | |
|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| | land, accumulate in sediment and biota in the near shore. Seagrass beds have been shown in the Townsville and Cairns areas to have high concentrations of Diuron (one of the 3 most commonly used herbicides in Queensland and is long lived in water) (Haynes <i>et al.</i> 2000a, 2000b). At high concentrations Diuron impedes photosynthesis and growth of seagrasses. | |
| | Catchment management to mitigate these potential impacts is important. As storm frequency and intensity increases as a result of changing climate, delivery of sediment, nutrients and chemicals to the coastal environment will increase. | |
| | In terms of the sediment trapped in the seagrass beds, there is no direct impact of changing catchment runoff. | |
| Coastal & Marine Development Changed sediment transport pathways Dredging & spoil disposal | Seagrass habitats in the GBR have increasingly come under pressure from human activities as coastal development expands (Kirkman, 1997). Reduction in area of seagrass beds is primarily caused by reduced light attenuation as a result of sedimentation, and in some cases as a result of dredging, and land reclamation such as at Townsville and Airlie Beach (GBRMPA, 2009). Dredging of seagrasses will directly impact on the stability of the sediment in the seagrass beds. Removal of even sections of the beds leaves exposed surfaces open to erosion by natural processes such as wave and current action. Intense flooding after dredging could result in mass erosion of these deposits. Hydrological changes as a result of developments can also extensively change the flow dynamics which in turn can erode sediment deposits. While these deposits are held together by seagrass there may be little impact, but where seagrass health and cover is compromised the sediments become susceptible to erosion too. | high / high |
| Direct Use Shipping Mining Trawling Grazing Introduced pests | As seagrass beds are generally located in shallow coastal waters, trawling for pelagic species is a threat to seagrass habitat stability. Although it has been noted that trawlers will avoid dense seagrass beds (as they clog up nets) and there are legislations in place to protect seagrass, there is a potential that trawlers may access seagrass areas (GBRMPA, 2012d). The impact of these trawlers is localised but intense. | Moderate / low |

7.13 Karstic Channels and Blue Holes

Blue holes may experience minor changes in the geomorphology of the Holocene reefs that fringe their upper rims, or in the rates of infill associated with changed storm regimes. However, they are unlikely to undergo significant changes in their geomorphology as a result of pressures identified in the 2009 Outlook Report.

| KARSTIC CHANNELS AND BLUE HOLES | | |
|------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change | Blue holes on the GBR are drowned dolines formed by destructive processes over long periods of | Low/Low |
| increasing SST | time. They are unlikely to undergo significant changes in their geomorphology as a result of | |
| ocean acidification | pressures identified in the 2009 Outlook Report, beyond some changes in the geomorphology of | |
| sea level | their reef fringe, or rate of infill associated with changed storm regimes. These changes are not | |
| changed storm regimes | likely to significantly impact on their outstanding universal value. | |
| Catchment Runoff | Likely to have negligible impact due to distance offshore. | Low/Low |
| sediment export | | |
| nutrients | | |
| contaminants | | |
| Coastal & Marine Development | Likely to have negligible impact due to distance offshore. | Low/Low |
| Changed sediment transport | | |
| pathways | | |
| Dredging & spoil disposal | | |
| Direct Use | Unlikely to have any impact. | Low/Low |
| Shipping | | |
| Mining | | |
| Trawling | | |
| Grazing | | |
| Introduced pests | | |

Table 31: Pressures on karstic channels and blue holes, with indicative sensitivity and risk.

7.14 Palaeochannels

These relict features are unlikely to be significantly impacted by most pressures.

Table 32: Pressures on palaeochannels, with indicative sensitivity and risk.

| PALAEOCHANNELS | | |
|------------------------------------------------|-----------------------------------------------------------------------------------------------------|---------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change | Not likely to have any impact, although during cyclones currents may scour palaeochannel | Low / low |
| increasing SST | deposits. | |
| ocean acidification | | |
| sea level | | |
| changed storm regimes | | |
| Catchment Runoff | Many palaeochannels are predominantly already buried and additional sedimentation will not | Low / low |
| sediment export | negatively impact on the sediment records they contain, however, greater sediment loads infill | |
| nutrients | relict channels. Remnant channels (such as the Fitzroy Palaeochannel (Ryan et al. 2006)) still form | |
| contaminants | extensive depressions in the seabed, but on the middle and outer continental shelf. These | |
| | structures may act as flow pathways for cooler bodies of water, form freshwater aquifers and | |
| | form distinctive habitats. | |
| Coastal & Marine Development | Palaeochannel deposits may be removed/disturbed by dredging for shipping access, | moderate / moderate |
| Changed sediment transport | compromising the palaeoenvironmental record that they contain. The offset to this impact is that | |
| pathways | palaeochannels are often extensive, and dredging is likely to impact on only a small section of the | |
| • | channel deposit. | |
| Dredging & spoil disposal | | |
| Direct Use | Not likely to have any impact. | Low / low |
| Shipping | | |
| Mining | | |
| Trawling | | |
| Grazing | | |
| Introduced pests | | |

7.15 Continental Islands

The major considerations for these islands are their proximity to the mainland and coastal development.

Table 33: Pressures on continental islands, with indicative sensitivity and risk.

| CONTINENTAL ISLANDS | | |
|------------------------------------------------|------------------------------------------------------------------------------------------------------|------------------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change | A threat to the stability of continental islands is sea level rise combined with increasing storm | Different for each feature / |
| increasing SST | activity and intensity. Rising sea level will expose a greater portion of continental islands to the | moderate |
| ocean acidification | erosive power of waves and tidal action. For features comprising softer material (such as | |
| sea level | sandstone and mudstone) erosion may increase. Harder rock types are unlikely to be impacted. | |
| changed storm regimes | | |
| Catchment Runoff | Not likely to have any impact. | Low / low |
| sediment export | | |
| nutrients | | |
| contaminants | | |
| Coastal & Marine Development | Mining could have a significant impact, but is not permitted in the GBRWHA. The development of | Different for each feature / |
| Changed sediment transport | tourist facilities on these stable islands is a more likely activity that may compromise their | moderate |
| pathways | resilience. | |
| Dredging & spoil disposal | | |
| Direct Use | Not likely to have any impact. | Low / low |
| Shipping | | |
| Mining | | |
| Trawling | | |
| Grazing | | |
| Introduced pests | | |

7.16 River Deltas

Table 34: Pressures on river deltas, with indicative sensitivity and risk.

| RIVER DELTAS | | |
|-----------------------------------------|---------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change | Changes in sea level and storm regimes have the potential to rearrange delta geomorphology, | Moderate/moderate |
| increasing SST | impacting on the associated coastal and benthic habitats. | |
| ocean acidification | | |
| sea level | | |

| RIVER DELTAS | | |
|---------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| changed storm regimes | | |
| Catchment Runoff | Enhanced sediment flux and associated contaminants have the potential to compromise the | Low /Moderate |
| sediment export | resilience of seabed habitats and their biological communities, however, these are generally | |
| nutrients | relatively turbid environments. | |
| contaminants | | |
| Coastal & Marine Development | Alterations to the hydraulics of channels in deltas due to dredging has the potential to lead to the | Moderate/low |
| Changed sediment transport | rearrangement of sediment deposits and shorelines within the delta and the associated coastal | |
| pathways | and offshore sedimentary features and habitats that are part of the deltaic sediment system. | |
| Dredging & spoil disposal | | |
| Direct Use | Not likely to have any impact. | Low / Low |
| Shipping | | |
| Mining | | |
| Trawling | | |
| Grazing | | |
| Introduced pests | | |

7.17 Dune Systems

Table 35: Pressures on dune systems, with indicative sensitivity and risk.

| DUNE SYSTEMS | | |
|-------------------------------------------|------------------------------------------------------------------------------------------------------|---------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change | Changes in sea level and storm regimes have the potential to increase the erosion of sandy | Moderate / moderate |
| increasing SST | shorelines, which could lead to the destabilisation of some dunes. | |
| ocean acidification | | |
| sea level | | |
| changed storm regimes | | |
| Catchment Runoff | Not likely to have a significant impact on islands, other than changing the characteristics of sandy | Low / Low |
| sediment export | sediment that may ultimately be deposited in coastal dunes after being discharged by nearby | |
| nutrients | rivers. | |

| DUNE SYSTEMS | | |
|---------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| contaminants | | |
| Coastal & Marine Development | Developments that alter shoreline currents and rates of sediment delivery to shorelines have the | Moderate / Low |
| Changed sediment transport | potential to lead to shoreline erosion and the destabilisation of dunes. | |
| pathways | | |
| Dredging & spoil disposal | | |
| Direct Use | Unlikely to have impact however introduced pests such as rabbits, if present on an island, have | Low/Low |
| Shipping | the potential to destabilise dunes. | |
| Mining | | |
| Trawling | | |
| Grazing | | |
| Introduced pests | | |

7.18 Submarine Canyons and Turbidite Deposits

Table 36: Pressures on submarine canyons and turbidite deposits, with indicative sensitivity and risk.

| | SUBMARINE CANYONS AND TURBIDITE DEPOSITS | |
|-------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Climate Change | Not likely to have any impact – too deep and too far offshore. | Low / low |
| increasing SST | | |
| ocean acidification | | |
| sea level | | |
| changed storm regimes | | |
| Catchment Runoff | Not likely to have any impact – too deep and too far offshore. | Low / low |
| sediment export | | |
| nutrients | | |
| contaminants | | |
| Coastal & Marine Development | The disposal of spoil from dredging has the potential to reduce the resilience of these features. | Low / low |
| Changed sediment transport | | |
| pathways | | |

| | SUBMARINE CANYONS AND TURBIDITE DEPOSITS | |
|---------------------------------------------------|----------------------------------------------------------------|--------------------|
| Pressure | Impact(s) | Sensitivity / Risk |
| Dredging & spoil disposal | | |
| Direct Use | Not likely to have any impact – too deep and too far offshore. | Low / low |
| Shipping | | |
| Mining | | |
| Trawling | | |
| Grazing | | |
| Introduced pests | | |

8 SUMMARY

This report provides the first comprehensive assessment of the types of geomorphological and geological features of the GBR whose intrinsic characteristics represent elements of the OUV of the World Heritage Area. The feature types described are:

- Fringing Reefs
- Inshore Turbid Reefs
- Shelf Reefs
- Ribbon Reefs
- Deltaic Reefs
- Northern Detached Reefs
- Submerged Coral Reefs and Banks
- Carbonate Reef Islands
- Gravel and Shingle Ridges
- Mangrove Shorelines, Islands and Low Wooded Islands
- Halimeda Banks
- Seagrass Banks
- Karstic Channels and Blue Holes
- Palaeochannels
- Continental Islands
- River Deltas
- Dune Systems
- Submarine Canyons

Specific examples of these features are described and an initial assessment made of the environmental pressures that they currently or in the future may experience. Importantly, the information compiled in this report improves our knowledge of an important set of physical features in the GBRWHA with key natural heritage values and thereby has the potential to better inform the conservation and management of this critical region.

9 **RECOMMENDATIONS**

- 1. This report is not exhaustive and it is expected that there are additional types of geological and geomorphological features with OUV that were not documented, and the report is likely missing some additional important examples of the various types of features that have been listed. To enhance its utility, this report could be distributed to a wide set of stakeholders for comment and then revised prior to a final version being published. Also, the report could be periodically revised and updated as new data and information become available. This future work should also include consultation with key stakeholders, including managers, a wider range of scientific experts and users of the GBRWHA, especially in relation to the analysis of environmental pressures and impacts.
- 2. To improve the utility of the information provided in this report it is recommended that the information is moved into an authoritative spatial database of the key geological and geomorphological features in the GBRWHA, which is made available online. The database would include fundamental information on features (e.g. name, location, extent) as well as the descriptions of OUV and pressures. This would include the adoption of a consistent naming convention for feature types and individual features. It is also important to continue to capture legacy data and

include them in the database, for example, descriptions and maps of fringing reefs are held by individual researchers but not publically available.

- 3. The assessment of pressures and risk (Section 7) includes extensive professional opinion as many of the features discussed have not undergone an explicit assessment of the pressure to which they are exposed. In particular, where the sensitivity and risk of features are considered medium or high (Section 7), a more detailed assessment is needed to improve our understanding of the degree of pressure on these features.
- 4. The assessment of the environmental condition or resilience of geological and geomorphological features of OUV would compliment the information in this report and further inform the management of the GBRWHA. Remote sensing techniques (satellite imagery and aerial photography) coupled with available ground-truth information could be employed as an effective initial approach to identify change in the condition of features since the inclusion of the GBR on the World Heritage List. GA now has available a Landsat satellite imagery database that covers the GBRWHA and extends from 2012 back to 1987, as well as a number of sets of aerial photographs that date back to the 1950s. A pilot project could be developed to test the utility of this approach, focused on a few high priority sites.
- 5. World View 2 satellite data for the GBRWHA has the spatial resolution and spectral range suitable for rapid, fine-scale assessments of changes in the environmental condition of reefs and coastal features. Importantly, this new imagery could be used to develop useful environmental baseline information to underpin the monitoring of key geological and geomorphologidal features and to better assess the specific impacts of the pressures discussed in the Outlook Report (GBRMPA, 2009).
- 6. Cumulative impacts have not been addressed in this report, but are likely to be very important to the stability of both biotic and abiotic components of the GBRWHA. Further work is required to identify the geological and geomorphological features that are particularly susceptible to cumulative impacts.

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11 APPENDIX 1 – SPATIAL DATASETS

Maps of geological features of OUV are provided with this report (in Section 5). Spatial datasets have been provided to SEWPaC and are available on request.

Boundaries of features available in the GBRMPA dataset 'GBR_features' (2007) were used to defined the feature location. All attribute information from the GBRMPA dataset was retained in the final attribute table and additional geological information and proposed classification of OUV was added.

Where boundaries for features were not available in the GBRMPA dataset, the location of the feature/group of features was defined by a generalised bounding polygon or box. The location of features not included in the GBRMPA dataset were sourced from the scientific literature and existing marine datasets, maps and charts.

Separate files are provided for each feature type listed in Section 5 with the exception of Seagrass Beds, *Halimeda* Banks and River Deltas which could not be defined from datasets available within the timeframes of this project. All datasets are provided as ArcGIS vector shapefiles within a geodatabase with ANZLIC compliant metadata.

Dataset attribute tables contain a proposed classification of OUV as outlined below.

Identification of geological features of OUV and the accuracy of their mapped boundaries are limited to those addressed in existing research and datasets. Additional features of OUV may be identified through ongoing research and data collection/collation.

| Feature type | Source location information |
|---------------------------------|------------------------------------------------------|
| Fringing Reefs | GBRMPA 'GBR_Features' (2007) |
| Inshore Turbid Reefs | GBRMPA 'GBR_Features' (2007) |
| Shelf Reefs | GBRMPA 'GBR_Features' (2007) |
| Ribbon Reefs | GBRMPA 'GBR_Features' (2007) |
| Deltaic Reefs | GBRMPA 'GBR_Features' (2007) |
| Northern Detached Reefs | GBRMPA 'GBR_Features' (2007) |
| Submerged Coral Reefs and Banks | GBRMPA 'GBR_Features' (2007); |
| | scientific publications; |
| | Australian Bathymetry and Topography Grid (2009); |
| | Geomorphic Features of the Australian Margin (2006). |
| Carbonate Reef Islands | GBRMPA 'GBR_Features' (2007) |
| Gravel and Shingle Ridges | GBRMPA 'GBR_Features' (2007) |
| Mangrove Shorelines, Mangrove | GBRMPA 'GBR_Features' (2007) |
| islands and Low Wooded Islands | |
| Karstic Channels and Blue Holes | GBRMPA 'GBR_Features' (2007); |
| | scientific publications, |
| | Australian Bathymetry and Topography Grid (2009); |
| | Geomorphic Features of the Australian Margin (2006). |
| Palaeochannels | scientific publications; |
| | Australian Bathymetry and Topography Grid (2009). |
| Continental Islands | GBRMPA 'GBR_Features' (2007) |

 Table 1: Datasets providing spatial location of Geological Features of OUV in the GBR (spatial data for Seagrass Beds, Halimeda Banks and River Deltas are not provided)

| Dune Systems | GBRMPA 'GBR_Features' (2007); |
|---------------------------------|------------------------------------------------------|
| | scientific publications |
| Submarine Canyons and Turbidite | scientific publications; |
| Deposits | Australian Bathymetry and Topography Grid (2009); |
| | Geomorphic Features of the Australian Margin (2006). |
| | Great Barrier Reef and Coral Sea Geomorphic Features |
| | (Beaman, 2012) |

12 APPENDIX 2 – GLOSSARY OF TERMS

Bedload: Component of sediment in a stream that is transported with intermittent contact with the stream bed.

Benthic: ecological region at the bottom of the sea; of the sea floor.

Berm: a terrace at the back of the beach (above the high tide level).

Bioerosion: erosion of hard ocean substrates by living organisms.

Biogenic: produced by living organisms or through biological processes.

Bioherm: a mound-like form of built-up organic deposits of marine invertebrates such as corals, calcareous algae etc.

Ca: 'approximately'

Carboniferous: a Period on the geologic timescale spanning from approximately 359.2 million years ago to 299 million years ago.

Calcareous: comprised mostly of calcium carbonate.

Caldera: volcanic feature formed by the collapse of the land following a volcano forming a cauldron-like shape.

Cenozoic: Also known as the Cainozoic, this is the most recent Period in the geological timescale commencing approximately 65 million years ago to the present.

Clastic: rocks composted of pre-exiting fragment or 'clasts'.

Cretaceous: A Period in the geological timescale commencing approximately 145 million years ago and ending approximately 0.3 million ago.

Detritus: particles of rock created through weathering and erosion.

Devonian: a Period on the geologic timescale spanning from approximately 419.2 million years ago to 358.9 million years ago.

Dry Tropics: Burdekin River Catchment and associated coastal and marine areas.

Eutrophication: increased aquatic nutrient levels and the resultant impact on aquatic flora and fauna.

Facies: a distinctive rock layer that has characteristics of a specific sedimentary environment.

Felsic: division of rocks based on silica content. Felsic rocks have the hihgest content of silica (followed by intermediate, mafic and ultramafic).

Foraminifera: a phylum of primarily marine organisms with an (a usually calcium carbonate) shell. They are usually less than 1 mm but can reach 20 cm.

Goniastrea: genus of coral that have been noted to form microatolls in the GBR. High stand: periods of sea level transgression

Guano: deposits formed by faeces of birds, bats and seals. Often used as fertilised because of its high phosphorus and nitrogen content.

Holocene: an Epoch on the geological timescale that begins at the end of the Pleistocene (from between 12,000 – 11,500 years before present) and continue to the present.

Hydo-isostatic flexure: where rising or falling sea level casus the lithosphere to rise and fall as it attempts to reach equilibrium with the changing mass (see isostacy).

Isostacy: a process where equilibrium is restored to the earths lithosphere if the mass changes. For example if the lithosphere is covered in ice, it will sink to a new equilibrium, and vice versa if the ice melts the land will rise.

ka: thousand years before present

Karst: geological formations caused by erosion of rocks through dissolution of soluble rock such as carbonate rocks and limestone.

Lowstand: periods of sea level regression

Lithofacies: a stratigraphic unit within a facies of a sedimentary rock that has unique characteristics of a particular sedimentary environment.

Ma: million years before present

Macroalgae: a collective term used for seaweeds and other benthic marine algae that are visible to the naked eye.

Mafic: division of rocks based on silica content. Mafic rocks have the second lowest content of silica (where felsic and intermediate have higher silica content, and ultramafic has the least silica content).

Mesophotic: Deepest part of the photic zone (30-40 m to over 150 m)

Mesozoic: An Era in the geological timescale commencing approximately 250 million years ago and ending approximately 65 million ago (also referred to as the age of the reptiles).

Microatoll: intertidal corals dead on top, but living on their perimeter. They form if upward growth is constrained by exposure, but the marginal corals, still submerged continue to grow.

Packstone: a grain-supported carbonate rock comprising predominantly a lime mud matrix.

Palaeogene: A geological period that began about 65.5 million years ago and ended approximately 23.03 million years ago. This is the period during which mammals evolved.

Palaeozoic: is the earliest geological Era commencing approximately 541 million years ago and ending approximately 252.5 million years ago. This was a time of dramatic geological, climatic and evolutionary change.

Palaeosol: fossil soil layer

Photic zone: Depth of water at which enough light penetrates for photosynthesis to occur

Pillow Basalt: basalts formed underwater where the water cools and crystallises the basalt rapidly forming a pillow shape.

Pisonia: a genus of flowering plants.

Pleistocene: an Epoch on the geological timescale from approximately 2.588 million years before present to the start of the Holocene (approximately 11,500 years before present). It includes recent glaciations.

Quaternary: Is a Period in the geologic timescale. It is the most recent Period and includes the Pleistocene and the Holocene Epochs, spanning from 2.588 million years ago to the present.

Regression: sea level falls relative to the land. This can occur if the sea falls or if land rises.

Serpentinite: Rocks created through a metamorphic process where heat and water causes mafic and ultramafic rocks to oxidise forming unique serpentine group minerals.

Siliciclastic: clastic and non-carbonate sedimentary rocks bearing mostly silica.

Subtidal: an area along the shoreline that is predominantly submerged, but which is exposed during extreme low tides.

Supratidal: shoreline immediately above the high water level.

Symbiodinium: a genus of unicellular organisms usually in tropical waters. They live in tropical organisms where they provide photosynthesis products to their host, and the host provides them with inorganic nutrients. They are often called zooxanthellae.

Terrigenous: sediments that are sourced from erosion of rocks on land (i.e. not from marine accretions such as carbonate deposits)

Tombolo: a spit of land joining an island to the mainland

Transgression: sea level rise relative to the land. This can occur if the sea rises or if land subsides.

Turbidites: underwater deposits of sediment resulting from an underwater avalanche.

Regolith: unconsolidated material on bedrock - often caused by weathering processes

Ria: coastal inlet, partially submerged

Ultramafic: division of rocks based on silica content. Ultramafic rocks have the lowest silica content (where felsic, intermediate and mafic have higher silica content).

Wackstone: a grain-supported carbonate rock comprising predominantly a lime mud matrix, but where there is a larger portion of mud matrix than a packstone.

Wet tropics: the Great Dividing Range of Northeast Queensland, between Townsville and Cooktown.

Zooxanthellae: see symbiodinium.