ANALYSIS OF SHORELINE VARIABILITY, SEASONALITY AND EROSION/ACCRETION TRENDS: FEBRUARY - JULY 2007

REPORT 16
NORTHERN GOLD COAST COASTAL IMAGING SYSTEM

by

M J Blacka, D J Anderson and I L Cunningham

Technical Report 2007/34
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Title: Analysis of Shoreline Variability, Seasonality and Erosion/Accretion Trends: February – July 2007
Report 16: Northern Gold Coast Coastal Imaging System

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1. INTRODUCTION

This report was prepared by Water Research Laboratory (WRL) for Gold Coast City Council. It is the 16th in a series of six-monthly reports, that describe, quantify and analyse the regional-scale coastline changes that have occurred following the implementation of the Northern Gold Coast Beach Protection Strategy (NGCBPS).

1.1 General

In July of 1999, an ARGUS coastal imaging system was installed at the northern Gold Coast. This leading-edge technology was selected by Gold Coast City Council to provide quantitative, continuous and long-term monitoring of coastline changes. It is this ability to provide quantitative information that distinguishes the ARGUS coastal imaging system from conventional 'webcam' technology.

The northern Gold Coast was the first of eight sites in Australia that currently utilise coastal imaging technology and techniques to monitor regional-scale coastal response to proposed, current or completed major coastal engineering works. It is fitting that the first installation in Australia should have occurred in conjunction with the implementation of the innovative NGCBPS coastal management project.

The coastal imaging system installed at the northern Gold Coast became fully operational on 1st August 1999. This timing coincided with the commencement of construction of the Gold Coast Reef. Beach nourishment commenced in February 1999, approximately six months prior to the installation of the coastal imaging system. The NGCBPS Beach nourishment program was completed in June 2000. During January – April 2005, dredging of the Broadwater resulted in a smaller quantity of sand being placed along the Surfers Paradise beachfront. The primary phase of reef construction concluded in December 2000. A second phase of reef construction with the addition of 15 geocontainers to the crest of the reef was completed at the end of 2001, and in November 2002 a further 10 bags were placed. The placement of the additional geocontainers in 2001 and again in 2002 was used to trim the crest level, and to fill the larger void spaces more generally across the reef structure. A further 15 bags were placed during January, July and August 2004, to continue this trimming and maintenance program of the reef structure.

The analysis of beach changes during the preceding six-monthly monitoring periods are detailed in a growing volume of reports:
1.2 Maintenance and Upgrade History

Three years following the installation of the original camera and computer equipment at the northern Gold Coast in July 1999, in October 2002 a major systems hardware and software upgrade was completed (refer Turner, 2002a for details). Since that time the stability of the system and the connectivity between the remote station and the server at WRL has exceeded expectations. Short-lived interruptions (<2 hours) to the power supply at both the remote site and server caused a limited number of automatic system reboots during this period. A UPS backup power supply was installed to the server computer at WRL in March 2003, which has further reduced the requirement for system reboots due to interruptions to the mains power supply.
To bring the northern Gold Coast monitoring project in line with similar projects at other major coastal management and coastal engineering sites in both Australia and overseas, in February 2003 a refined methodology was implemented to map and quantify weekly shoreline variability and change. The software tool called ‘WRL Intertidal Beach Mapper’ (or ‘WIBM’) was implemented. Further details are provided in Section 3.7. Coinciding with this upgrade, a new on-line beach monitoring system was progressively implemented during February-March 2003. This system now provides 'real-time' access to the results of the video-based beach monitoring program at the northern Gold Coast via the world-wide-web, and is designed in part to replace the reliance upon (retrospective) six-monthly reporting. Further details of these ‘real-time’ monitoring capabilities are provided in Section 4.3.

Routine maintenance of computer and camera equipment at the northern Gold Coast site was undertaken in January 2004, including a minor upgrade to the automated image capture software (refer Turner, 2004a). More extensive maintenance of the system was undertaken in November 2004, including the replacement of three of the four cameras installed at the northern Gold Coast ARGUS station. These cameras were beginning to show signs of reduced picture quality due to continuous exposure to the elements. Following extensive testing, in December a new 'remote reboot' device was also installed at the site, that facilitates a reboot of the system via the telephone line, even when communications between the remote and local computer systems have failed. It has been observed that this event occurs several times per year, generally associated with power surges and/or momentary power failures at the remote computer site.

In February 2005 the fourth camera (not replaced in November 2004) developed a power supply fault, and after a period of testing, a new camera was installed in mid March. Routine maintenance of cameras, camera housings and the computer system was completed in December 2005.

Early in 2006 camera 1 (southern camera) failed, and subsequently the camera was replaced on the 16th of March. Later in 2006, a range of new cameras were purchased, and the southern camera was again replaced on 23rd October with one of the new cameras. While the camera had still been operational at that time, the recorded images were showing a green colour tinge compared to images from the other cameras at the site.

In February 2007 WRL staff completed routine maintenance of the ARGUS station, and surveyed new ground control points (GCPs) for the southern camera. Shortly after this time, the computer system at the station became unstable, and subsequently a replacement
system was tested and deployed on 14th March. The new computer system failed several days after installation, and was repaired by WRL staff at the end of March 2007. The system again failed in April at which point a fault in the remote power management hardware was identified and repaired, restoring functionality of the system. At the end of May it became apparent that communications to the site had been lost, with the phone line having been disconnected. Throughout June and July the system continued to collect and store images locally on the station computer, but was unable to transfer the images to WRL for upload to the World Wide Web. At the end of July communications to the site were again established with the reconnection of the phone line by GCCC, and the images that had been recorded throughout June and July transferred to the WRL server and uploaded to the World Wide Web.

1.3 What’s New!

This monitoring report is the fifth to present the results of a full six months of monthly mapping and analysis of the three-dimensional intertidal beach profile, and calculation of monthly net changes in sand volumes alongshore. Following the implementation of this new image analysis methodology in November 2004, the technique has been used on a routine basis to better monitor and quantify beach changes within the Narrowneck region at the northern Gold Coast.

The coastal monitoring program underway at the northern Gold Coast continues to attract considerable national and international attention within the coastal engineering, coastal management and coastal scientific professions, via journal and conference publications. In 2007 a peer-reviewed paper based upon several years of observations from the northern Gold Coast site appeared in the Elsevier Journal Marine Geology:


1.4 Report Outline

Following this introduction, Section 2 of this report provides a brief overview of the Northern Gold Coast Beach Protection Strategy.

Section 3 contains a summary description of the ARGUS coastal imaging system, including the image types that are collected on a routine basis, and an overview of the digital image processing techniques used to analyse the images. The reader requiring more detailed
information is referred to Report 1 Northern Gold Coast Coastal Imaging System entitled
System Description and Analysis of Shoreline Change: August 1999 – February 2000
(Turner and Leyden, 2000a).

The web site used to promote and distribute the images collected by the monitoring
program is introduced in Section 4. Description includes the web-based image archive that
provides unrestricted access to all images, weekly-updated quantitative analysis of current
coastline conditions, as well as links to local information such as current weather conditions
and wave measurements.

Section 5 introduces the beach morphodynamic classification model of Wright and Short
(1983), which is then used to describe in a qualitative manner the beach changes observed
using the time-series of daily images for the period covered by this report, February – July
2007.

The quantitative analysis of shoreline variability for the six month period February to July
2007 is detailed in Section 6. This is followed in Section 7 by the corresponding analysis
for the total eight year monitoring period, August 1999 – July 2007, as well as the analysis
of cyclic-seasonal versus longer-term erosion-accretion trends observed during this period.

An assessment of shoreline variability and seasonal-cyclic versus net erosion-accretion
trends at the reef site at Narrowneck is provided in Section 8. Section 9 contains more
detailed analysis of quantitative beachface erosion-accretion trends during the present
monitoring period. Section 10 briefly discusses the now ubiquitous occurrence of wave
breaking at the reef when wave heights exceed approximately 1 m, following the placement
of additional geocontainers across the crest of the reef in 2001, 2002, and most recently in
2004. Section 11 summarises the major findings of this 16th six-monthly monitoring period
at the northern Gold Coast.
2. BACKGROUND

2.1 Northern Gold Coast Beach Protection Strategy

The Northern Gold Coast Beach Protection Strategy (ICM, 1997; Boak et al, 2000) proposed a long-term, sustainable plan to maintain and enhance the beaches at Surfers Paradise, Gold Coast Queensland, Australia (Figure 2.1). Tourism is the Gold Coast's largest industry, however, the tourist economy is at risk of significant downturn in the event of major storm beach erosion.

Gold Coast beaches are dynamic, and coastal erosion has been an ongoing challenge for coastal managers since development began last century. Early and more recent coastal protection measures have included the construction of timber walls in the 1920s and 1930s, progressive construction of a continuous boulder wall along the entire northern Gold Coast beachfront, construction of the Gold Coast Seaway and sand by-passing system in the mid-1980s, and periodic beach nourishment since the 1970s.

The Northern Gold Coast Beach Protection Strategy (NGCBPS) aims to decrease the risk of economic loss following storm events, by increasing the volume of sand within the storm buffer seaward of the existing oceanfront boulder wall. The NGCBPS has the dual objectives of increasing the sand volume within the dunal buffer and improving surf quality through the implementation of sand nourishment and the construction of an artificial reef (McGrath et al. 2000).

The NGCBPS is specifically concerned with the 1.75 km of beach between Main Beach and Cavill Avenue at Surfers Paradise (refer Figure 2.1). The reef is located at Narrowneck. This section of coastline is part of the Gold Coast coastal compartment between the Gold Coast Seaway 5 km to the north and Burleigh Heads 20 km to the south. The Master Plan for the engineering works now completed at the northern Gold Coast is summarised in Figure 2.2.

2.2 Reef Construction

Construction of the artificial reef at Narrowneck commenced in August 1999, with the major phase of reef building concluded in mid-December 2000. In late 2001, a second phase of construction was completed to raise the crest level of the structure by the placement of a further 15 geocontainers. In November 2002 a further 10 geocontainers
were placed at the site to raise the crest level of the northern reef, and to more generally fill larger void areas across the reef structure.

During 2004 a further 15 bags were placed to trim the crest of the reef, and to partially close the central channel between the northern and southern halves of the reef. One bag was placed in January 2004, a further 5 bags in July, and 9 bags in August of the same year.

The novel shape of the reef was designed following field investigations and extensive numerical model simulations to determine the optimum reef layout (Black, 1998; Black et al. 1998). The final reef design was further tested by a physical model study (Turner et al. 1998a). Reef construction commenced in August 1999, and to date around 430 sand-filled geocontainers (up to 350 tonnes) have been used to construct the reef. The reef design consists of two primary layers of stacked geocontainer units. Figure 2.3 shows the progress of reef construction up to and including the most recent phase of geocontainer placement.

2.3 Sand Nourishment

Nourishment of the northern Gold Coast beaches commenced in February 1999, six months prior to reef construction. Cumulative nourishment volumes for the 17 month nourishment period February 1999 to June 2000 are shown in Figure 2.4, at which time this major phase of beach nourishment within the 4,500 m study area was completed.

In summary, during this period approximately 1,170,000 m³ of sand was placed on the beach and nearshore at the northern Gold Coast. The locations of the six sand nourishment deposition areas are indicated in Figure 2.5. For reference, the location of the reef construction site at Narrowneck is shown in this figure. A small volume of additional sand (~37,000 m³) was also deposited approximately 300 m north of deposition area A1 in June 2000, denoted deposition area A1a in Figure 2.4.

Due to dredging operations in the Broadwater, in January 2005 around 27,000 m³ of sand was placed in the vicinity of deposition area A5. From February to April 2005 another 32,000 m³ of sand was placed within this region, bringing the total nourishment volume during this campaign to 59,000 m³.

During the current monitoring period, February to July 2007, a further 6,400 m³ of sand, sourced from excavations undertaken at development sites, has been deposited on the beaches of the northern Gold Coast.
Source: McGrath et al. (2000)
REEF CONSTRUCTION

Jul-99 Jan-00 Jul-00 Jan-01 Jul-01 Jan-02 Jul-02 Jan-03 Jul-03 Jan-04 Jul-04

bags per month

Jul-99 Jan-00 Jul-00 Jan-01 Jul-01 Jan-02 Jul-02 Jan-03 Jul-03 Jan-04 Jul-04

cumulative total
SAND NOURISHMENT (NGCBPS)
3. OVERVIEW OF COASTAL IMAGING, IMAGE TYPES AND IMAGE PROCESSING TECHNIQUES

Comprehensive descriptions of the northern Gold Coast coastal imaging system, image types and imaging processing techniques were detailed in the first NGCBPS coastal imaging report *System Description and Analysis of Shoreline Change: August 1999 – February 2000* (Turner and Leyden, 2000a). For the sake of completeness, the following section provides a brief summary of the system and the image processing techniques being used to quantify beach changes. Also included is a description of the image analysis technique (called WRL Intertidal Beach Mapper or ‘WIBM’) that was implemented in mid 2003 to bring the northern Gold Coast monitoring project in line with similar projects at other major coastal management and coastal engineering sites in both Australia and overseas.

3.1 What is Coastal Imaging?

'Coastal imaging' simply means the automated collection, analysis and storage of pictures, that are then processed and analysed to observe and quantify coastline variability and change.

Aerial photography has been the tool most commonly used by coastal managers to monitor regional-scale coastal behaviour. This is expensive, and as a result, coverage is often ‘patchy’ and incomplete. Also of course, pictures are only obtained when the airplane is in the air and visibility is satisfactory, often resulting in a limited number of suitable pictures per year (at most), with no information about the behaviour of the beach between flights.

In contrast, with the recent development of digital imaging and analysis techniques, one or more automated cameras can be installed at a remote site and, via a telephone or internet connection, be programmed to collect and transfer to the laboratory a time-series of images. These images, taken at regular intervals every hour of the day for periods of years, can cover several kilometres of a coastline. Not every image need be subjected to detailed analysis, but by this method the coastal manager can be confident that all 'events' will be documented and available for more detailed analysis as required.
3.2 The Difference between Coastal Imaging and a 'Webcam'

At the core of the coastal imaging technique is the ability to extract quantitative data from a time-series of high quality digital images. In contrast, conventional Webcams are very useful to applications where a series of pictures of the coastline is sufficient, and these types of images can be used to develop a qualitative description of coastal evolution.

The extraction of quantitative information from the coastal imaging system is achieved by careful calibration of the cameras and the derivation of a set of mathematical equations that are used to convert between two-dimensional image coordinates and three-dimensional ground (or 'real world') coordinates. For detailed description and illustration of the methods used to calibrate the lens and cameras installed at the northern Gold Coast, the reader is referred to Turner and Leyden (2000a).

3.3 The ARGUS Coastal Imaging System

The ARGUS coastal imaging system has developed out of almost two decades of ongoing research effort originating from Oregon State University, Oregon USA (Holman et al. 1993). A schematic of a typical ARGUS station is shown in Figure 3.1. The key component of an ARGUS station is one or more cameras pointed obliquely along the coastline. The camera(s) are connected to a small image processing computer (Silicon Graphics SGI workstation), which controls the capture of images, undertakes pre-processing of images, and automatically transfers the images via the internet from the remote site to the laboratory. The cameras installed at the northern Gold Coast are fitted with high quality lenses. A switching interface between the cameras and computer maintains synchronisation of the captured images. The SGI workstation incorporates an internal analog I/O card that enables all images to be captured, stored and distributed in standard jpeg digital image file format.

At WRL a host computer (dual-processor LINUX workstation) stores all images as they are received from the remote site, within a structured archive. This workstation is also integrated to a world-wide-web server, with the images made available to all visitors to the web site to view and download within minutes of their capture and transfer from the northern Gold Coast to WRL. Post-processing of the images is completed using a variety of Linux and PC computer hardware and custom image processing software within the MATLAB programming environment.
3.4 Installation at the Northern Gold Coast

The ARGUS coastal imaging system was installed at the northern Gold Coast in late July 1999. The system is located at an elevation of approximately 100 m above mean sea level, within a roof services area of the Focus Building (Figure 3.2). The Focus Building is located approximately 60 m landward of the dune line, approximately 900 m to the south of Narrowneck.

The cameras are mounted externally to the building, and are protected within weatherproof housings (Figure 3.3). The SGI workstation is housed within an air-conditioning services room, where 240 V power and a dedicated phone line connection to the internet are provided. The system is designed to run autonomously, and is self-recovering should an interruption to the mains power supply occur. Routine maintenance of the system is achieved by connection to the remote system via the internet from WRL. Occasional cleaning of the camera lenses is also required.

3.5 Image Types

The ARGUS coastal imaging system installed at the northern Gold Coast is presently configured to collect three different types of images on a routine hourly basis. A fourth image type is created by automated post-processing at the completion of each day of image collection.

Images are collected every daylight hour. The image collection procedure is fully automated and controlled by the SGI workstation at the remote site. Prior to commencing the hourly image collection routines, a test is undertaken to determine if there is sufficient daylight to proceed with image collection. If the ambient light threshold is exceeded, image collection commences. The reason for first checking for daylight conditions is to avoid unnecessary image collection at night, without excluding image collection earlier in the morning and later in the evening during extended summer daylight hours.

3.5.1 Snap-Shot 'snap' Images

The simplest image type is the snap-shot image. This is the same image obtained if a picture of the beach were taken using a conventional digital camera. Snap-shot images provide simple documentation of the general characteristics of the beach, but they are not so useful for obtaining quantitative information. An example of a snap image obtained on 31st July 2007 is shown in Figure 3.4 (upper panel).
3.5.2 Time-Exposure 'timex' Images

A much more useful image type is the time-exposure or 'timex' image. Time-exposure images are created by the 'averaging' of 600 individual snap-shot images collected at the rate of one picture every second, for a period of 10 minutes.

A lot of quantitative information can be obtained from these images. Time exposures of the shore break and nearshore wave field have the effect of averaging out the natural variations of breaking waves, to reveal smooth areas of white, which has been shown to provide an excellent indicator of the shoreline and nearshore bars. In this manner, a quantitative 'map' of the underlying beach morphology can be obtained. An example of a timex image is shown in Figure 3.4 (middle panel).

3.5.3 Variance 'var' Images

At the same time that the timex images are being collected, an image type called a variance or 'var' image is also created. Whereas the time-exposure is an 'average' of many individual snap-shot images, the corresponding variance image displays the variance of light intensity during the same 10 minute time period.

Variance images can assist to identify regions which are changing in time, from those which may be bright, but unchanged. For example, a white sandy beach will appear bright on both snap-shot and time-exposure images, but dark in variance images. Because of this, other researchers have found that variance images are useful at some specific coastal sites for analysis techniques such as the identification of the shoreline, as the changing water surface (bright) is readily identifiable against the beach (dark). An example of a var image is shown in Figure 3.4 (lower panel).

3.5.4 Day Time-Exposure 'daytimex' Images

The fourth image type routinely created from the coastal imaging system installed at the northern Gold Coast is referred to as a daytimex image. It is created at the end of each day of image collection, by the averaging of all hourly timex images collected that day. This has the effect of 'smoothing' the influence of tides, and for some conditions may enhance the visibility of the shore break and bar features in the nearshore. In earlier monitoring reports the daily daytimex images provided the basis for the qualitative description of the morphodynamic trends and changes that characterised each six-monthly monitoring period. With the implementation in mid 2003 of the enhanced ‘real-time’ online beach monitoring system at the northern Gold Coast, (refer Section 4.3), the new ‘week-to-a-page’ product
replaced this use of the daytimex images. However, daytimex images continue to be created, and are available for viewing and download at the project web site via the online image archive.

### 3.6 Basic Image Processing – Merge, Rectification and Reference to Real-World Coordinate System

As noted earlier in Section 3.2, the key feature of coastal imaging technology that distinguishes it from conventional webcam systems is the ability to extract quantitative information from the images. This is achieved through the solution of the camera model parameters (refer Turner and Leyden, 2000a) to extract three-dimensional real-world position from two-dimensional image coordinates, and the application of image processing techniques to identify, enhance and manipulate the image features of interest.

Image merging is achieved by the solution of camera model parameters for individual cameras, then the boundaries of each image are matched to produce a single composite image. Image rectification is then undertaken, whereby the dimensions of the merged image are corrected so that each pixel represents the same area on the ground, irrespective of how close to or how far from the camera position it may be. (In contrast, for an unrectified image the area represented by each pixel increases with increasing distance from the camera.)

Image rectification is achieved by using the calculated camera model parameters to fit an image to a regular grid that defines longshore and cross-shore distance. The rectification of merged images produces a 'plan view' of the area covered by all four cameras. This is illustrated in Figure 3.5. This merged and rectified image created from four oblique images is analogous to a montage of distortion-corrected photographs taken from an airplane flying directly overhead the northern Gold Coast. For convenience, the longshore and cross-shore dimensions of this image are referenced (in metres) to the location of the cameras. The pixel resolution of the merged/rectified images created at the Gold Coast is 5 m; that is, a single pixel represents an area $5 \times 5$ m.

The final step in the routine processing of images at the northern Gold Coast is the referencing of merged/rectified images to a convenient map reference system. As the coordinates of the cameras are known, this final step is relatively easy to achieve. In Figure 3.6 an example of a merged and rectified image is shown, referenced to Australian Map Grid (AMG) eastings and northings. The referencing of images to real-world coordinates permits the combination of image information with other cadastral information; in Figure 3.6 a merged and rectified timex image is overlaid by an engineering design
drawing showing the layout of the geotextile bags comprising the bottom layer of the Gold Coast reef. As illustrated in the upper panel of this figure, specific regions of interest within an image can be enlarged to examine in greater detail that region of the beach or nearshore. As also shown in Figure 3.6, this enables the geo-referenced images to be overlaid by other cadastral information (e.g. reef layout).

3.7 Shoreline Detection and Analysis

To map the position of the shoreline and its changing location through time, a rigorous image analysis methodology is required to enable the extraction of this information from the database of hourly ARGUS images.

In earlier reports, a shoreline mapping technique developed specifically for the Gold Coast site was employed, that fully utilised the RGB (Red-Green-Blue) colour information that was newly available at the northern Gold Coast site (prior to 1999, ARGUS stations typically collected grey-scale images only). A comprehensive description of this colour-based shoreline detection technique can be found in Turner and Leyden (2000a), and a summary of the method is contained in all previous reports.

Since that time, the use of full colour information has been adopted more generally by the international ARGUS-user community, which has led to considerable improvements to the range of shoreline detection and mapping techniques that are now more generally available. To ensure that the current and future monitoring program at the northern Gold Coast is in line with these international developments, during 2003 the ‘standardised’ shoreline mapping methodology (called ‘Pixel Intensity Clustering’ or ‘PIC’) that is being used at a number of sites around the world was implemented within the northern Gold Coast image database. For a detailed description of the analysis and image database re-processing that was performed prior to the implementation of this enhanced methodology, the reader is referred to Turner (2003b).

3.7.1 Overview of the ‘PIC’ shoreline identification technique

Comprehensive description of the PIC shoreline identification technique is provided in Aarninkhof (2003), Aarninkhof and Roelvink (1999) and Aarninkhof et al. (2003). Briefly, the technique aims to delineate a shoreline feature from 10 minute time exposure images, on the basis of distinctive image intensity characteristics in pixels, sampled across the sub-aqueous and sub-aerial beach. Raw image intensities in Red-Green-Blue (RGB) colour-space, sampled from a region of interest across both the dry and wet beach, are converted to
Hue-Saturation-Value (HSV) colour space, to separate colour (Hue, Saturation) and grey-scale (Value) information. The HSV intensities are filtered to remove outliers and scaled between 0 and 1, to improve the contrast between two clusters of dry and wet pixels. Iterative low-passing filtering of the spiky histogram of scaled intensity data yields a smooth histogram with two well-pronounced peaks $P_{dry}$ and $P_{wet}$, which mark the locations of the two distinct clusters of dry and wet pixels (Figure 3.7).

The filtered histogram is used to define a line to distinguish between Hue Saturation information used for colour discrimination (Figure 3.7a), or Value information in the case of luminance-based discrimination (Figure 3.7b). For both discriminators, the line defined in this manner crosses the saddle point of the filtered histogram, and thus provides the means to separate objectively the two clusters of dry and wet pixels within the region of interest. With the help of this line, a discriminator function $\Psi$ is defined such that $\Psi = 0$ along this line (see Figure 3.7). The areas of dry and wet pixels are then mapped, and the boundary between the two regions defines the resulting shoreline feature of interest.

3.8 Standardised Procedure for Shoreline Mapping

The procedure used to map the shoreline at the northern Gold Coast is summarised in Figure 3.8. At weekly (nominal seven day) intervals, predicted tide information is used to determine the hourly timex images that correspond to mid-tide (0 m AHD). The database of wave information is also searched to determine the rms ('root mean square') wave height ($H_{rms}$) and spectral peak wave period ($T_p$) that correspond to these daily mid-tide images.

Based on a seven day cycle, the corresponding mid-tide images are checked to confirm that the wave height satisfies the low-pass criteria $H_{rms} \leq 1.0$ m (ie. $H_s \leq \sim 1.4$ m). This wave height criteria is used for all shoreline mapping as, above this wave height, wave runup at the beachface increases and the width of the swash zone widens, introducing a degree of uncertainty in the cross-shore position of the waterline. If the Root Mean Square wave height is less than 1.0 m, then the shoreline is mapped. Prior to November 2004 a single merged-rectified image of the entire study area was analysed, but since that time the four (higher resolution) individual oblique images are analysed separately, camera geometries are applied to convert between image and real-world coordinates, and finally the resulting shoreline segments are merged along the length of the study area. The current use of individual-oblique versus merged-rectified images for shoreline mapping enables the full resolution of the individual raw images to be better exploited.
If the wave height exceeds the $H_{\text{rms}} = 1.0\,\text{m}$ threshold, then the mid-tide images for the preceding day are checked. If these images still does not satisfy the wave height criteria, then the following day's images are checked. This process is repeated for up to $\pm 3$ days from the original target weekly image, to locate mid-tide images for which the wave height did not exceed 1.0 m. If no mid-tide images are available in any one seven day cycle that satisfy this criteria, then no shoreline is mapped for that week.

Once the mid-tide images to be processed has been identified, the PIC method is applied and the shoreline feature is mapped. Beach width is then calculated relative to a dune reference line. By repeating this procedure every seven days, a growing data base is developed that contains the time-series of weekly shoreline positions at all positions along the shore. These data are then subjected to a range of analyses as described in Sections 6 to 9 of this report.
SCHEMATIC OF AN ARGUS COASTAL IMAGING SYSTEM

REMOTE SITE (Focus Building)
- Camera 1
- Camera 2
- Camera 3
- Camera 4

A/D Video Interface

SGI Workstation
- image capture
- image pre-processing

WATER RESEARCH LABORATORY
- SGI Workstation
- image capture
- image pre-processing
- image post-processing
- web server (image distribution)

WORLD WIDE WEB
- Linux Dual-Processor Workstation
- image archive
- image post-processing
- web server (image distribution)

INTERNET
- Modem
LOCATION OF ARGUS COASTAL IMAGING SYSTEM AT THE GOLD COAST

CAMERAS
CAMERAS MOUNTED AT AN ELEVATION OF APPROXIMATELY 100m
IDENTIFICATION OF ‘SHORELINE’ FEATURE FROM COLOUR IMAGES

Source: Aarninkhof (2003)
Gold Coast tide data → create daily merged/rectified image at mid tide → determine corresponding wave conditions

Gold Coast wave data

select image for proceeding/preceeding day

does image satisfy wave height threshold? ($H_{rms} \leq 1m$)

Yes → MAP SHORELINE

No → Gold Coast tide data
4. COASTAL IMAGING WEB SITE

4.1 Coastal Imaging Home Page

To promote the dissemination of information about the northern Gold Coast coastal monitoring project, to provide a convenient means to distribute images as they are collected, and to enable ‘real-time’ access to the regularly-updated results of shoreline monitoring and beach width analysis, a coastal imaging project site was established on the world-wide web at the following address:

→ http://www.wrl.unsw.edu.au/coastalimaging/public/goldcst

The northern Gold Coast coastal imaging home page is shown in Figure 4.1. The most recent snap images are displayed here and updated every hour, enabling visitors to the site to observe the current beach conditions at the northern Gold Coast. This page also includes a number of links to a variety of background information including a description of the coastal imaging system, image types and image processing techniques. Links are also provided to the Gold Coast City Council web site, the NGCBPS web site maintained by International Coastal Management, the waverider buoy site run by the Queensland Department of Environment, local weather conditions provided by the Bureau of Meteorology, and tidal predictions for the Gold Coast Seaway provided by the National Tidal Facility.

For general interest, a record is maintained of the number of visitors to the WRL coastal imaging web site and the countries they are from. At the time of writing, more than 286,000 hits to WRL coastal imaging web pages have been recorded. Visitors from Australia account for approximately half the total visitors, with the remaining visitors coming from approximately 80 countries world-wide.

4.2 Image Archive

The current snap, timex images and var images are updated and available at the project web site every hour.

All present and past images can be accessed via the image archive. This provides a convenient and readily navigable structure to quickly locate the image(s) of interest. Figure 4.2 shows an example of a daily page contained within the image archive. These
images are provided freely to encourage their use by students, researchers, managers and other non-commercial organisations.

4.3 **On-Line ‘Beach Analysis System’**

Since 2003, on-line access to ‘real time’ beach monitoring analysis and information (similar to that provided every six months in these NGCBPS reports) has been made available at the northern Gold Coast coastal imaging web site. This capability results from the on-going research and development effort underway by the coastal imaging team at WRL. The purpose of this system is to provide regularly-updated results of the beach monitoring program to Gold Coast Council and the interested general public on a routine basis, via the world wide web.

A detailed description of the capabilities of this system is detailed in Anderson et al. (2003). To summarise, the features available at the project web site include the ability to view the latest mid-tide plan images; access to a zoom tool feature that enables zooming in and panning through the current oblique and rectified images; full on-line access to all past and present monitoring reports; and two products specifically designed to assist both the qualitative and quantitative interpretation of images, shoreline data and the results of beach width analysis.

An example of the first of these products called ‘week-to-a-page’ is illustrated in Figure 4.3. Every Monday morning, this figure is generated and made available for viewing (and download if required) via the project web site. The figure is pre-formatted to fit on a standard A4 page, to assist reporting. This figure compiles daily mean sea level plan view images of the entire northern Gold Coast study site for that week, into a compact one-page summary. This product provides coastal managers a means of quickly and efficiently interpreting the daily changes in beach morphology and shoreline position, without continual recourse to the hourly images. An archive of these weekly figures is also maintained and available on-line.

The second product that is also updated each Monday morning and made available via the project web site is ‘Beach-Width-Analysis’ (Figure 4.4). This figure in graphical format summarises quantitative information of the mean shoreline position for that week; shoreline variability by comparing the current shoreline position with previous weeks and months; beach width along pre-defined monitoring transects; and beach width trends throughout the history of the monitoring project.
Week-to-a-Page (Mid-Tide)
WATER RESEARCH LABORATORY
THE UNIVERSITY OF NEW SOUTH WALES
SYDNEY AUSTRALIA
www.wrl.unsw.edu.au/coastalinaging
5. MORPHODYNAMIC DESCRIPTION OF THE GOLD COAST BEACHES: FEBRUARY–JULY 2007

From the daily images obtained by the ARGUS coastal imaging station atop the Focus building, it is self-evident that the beaches of the northern Gold Coast are dynamic and continually changing. Bars move onshore and offshore and vary in shape from straight to crescentic, rips emerge and disappear, and the shoreline changes shape and translates landward and seaward in response to varying wave conditions and beach nourishment. As in previous reports, this section is included to provide a qualitative description of the observed beach changes during the present six-month monitoring period February to July 2007. The ‘week-to-a-page’ summary figures that are updated every week and made publicly available for inspection and download via the project web site, are used in this section to illustrate the observed beach changes. The objective is not to describe every characteristic of the northern Gold Coast beaches during this period, but rather the aim is to provide an overview of general trends and predominant features that were observed during this time.

To summarise beach changes in some structured manner, it is useful to first outline a systematic beach classification scheme with which to undertake this qualitative analysis. For consistency, this same classification scheme was used in all previous NGCBPS coastal imaging reports, and will continue to be used in future reports to enable inter-comparison as the monitoring program continues.

5.1 A Morphodynamic Classification of Beaches

Despite the seemingly endless range of changes observed at any sandy coastline, it has been shown that beaches tend to exhibit certain characteristics that vary in a systematic and predictable way. One such scheme for describing these changes is the 'Morphodynamic Beach State Model' first outlined by Wright and Short (1983). This beach classification scheme was developed in Australia, and is now the most widely-used descriptive beach model internationally. The term 'morphodynamics' derives from the combination of the words 'morphology' and 'hydrodynamics', emphasising the strong linkage between the shape of a beach and the associated wave and current conditions.

Beaches can be classified as being in one of six beach 'states' at any given point in time. The generalised cross-section and planform characteristics of these six beach states are summarised in Figure 5.1. A brief description of each of these states is provided below.
At one extreme is the *dissipative* beach state (Figure 5.1a), which is characterised by a very low profile slope and wide surf zone. Dissipative beaches are generally composed of fine sand and occur along coastlines exposed to high wave energy. Nearshore bathymetry is usually characterised by one or more straight and shore-parallel bars. The term 'dissipative' is used to describe beaches that exhibit these characteristics because wave energy is essentially dissipated by extensive wave breaking across the surf zone, before it can reach the shoreline.

At the other end of the beach state spectrum, *reflective* beaches (Figure 5.1f) are invariably steep, with no nearshore bars. Waves tend to break close to or right at the shoreline, and hence very little wave energy is dissipated; instead it is reflected by the beachface and propagates offshore. These beaches tend to be composed of coarse sediments and/or are generally located in protected or low wave energy coastal regions.

Between the dissipative and reflective extremes, four *intermediate* beach states can be identified. These incorporate elements of both the reflective and dissipative domains. The four intermediate beach types are referred to as longshore bar-trough LBT (Figure 5.1b), rhythmic bar and beach RBB (Figure 5.1c), transverse bar and rip TBR (Figure 5.1d) and low tide terrace LTT (Figure 5.1e). Together, these intermediate beach types form a sequence of characteristic beach states related to the movement of sand onshore (decreasing wave steepness) and offshore (increasing wave steepness). The onshore-offshore movement of sand is most easily recognised by the movement and changing shape of bars within the nearshore zone.

Following the characteristic offshore movement (*i.e.*, erosion) of sediment during a major storm, typical post-storm beach recovery includes the gradual onshore migration of nearshore bars and the development of weak and then stronger rips (LBT $\rightarrow$ RBB $\rightarrow$ TBR). If low wave conditions persist, bars ultimately disappear as the bar becomes welded to the beach to form a terrace (LTT). Beaches of the moderately high energy east Australian open coast are typically observed to transfer between these four intermediate morphodynamic beach states, in response to lower wave conditions interspersed by episodic storm events.

### 5.2 Morphodynamic Interpretation of Daily Images

All week-to-a-page figures for the period February to July 2007 are presented in Appendix A. Each of these figures shows a week (seven days) of sequential mid-tide plan images, with the date of each indicated. All images are obtained at approximately the same stage of the tide (mean sea level), to enable the direct comparison between different days.
and weeks. The region shown in these figures extends 4,500 m alongshore, from approximately 1,500 m north of the reef construction site at Narrowneck, to 3,000 m south along the Surfers Paradise Esplanade.

To assist the interpretation of these images, Appendix B contains monthly summaries of wave height and period, obtained from the Gold Coast Waverider buoy and supplied to WRL by the Queensland Department of Environment. When data from the Gold Coast Waverider buoy has been unavailable, data from the Brisbane buoy has been substituted to fill the gap. The Gold Coast Waverider buoy is located at Latitude 27° 57.84’ S Longitude 153° 26.55’ E in a water depth of approximately 18 m, while the Brisbane Waverider buoy is located at Latitude 27° 29.75’ S Longitude 153° 37.71’ E in approximately 73 m water depth. While generally both buoys will measure similar wave conditions, the Gold Coast buoy measures wave heights after wave shoaling has occurred, as it is located in significantly shallower water.

5.2.1 February 2007

Moderate wave conditions throughout January 2007 with significant wave heights ranging from 1 m to 2 m pushed the beach into a higher energy intermediate RBB state at the end of the previous monitoring period. At the start of February, wave conditions peaked to a 3 m significant wave height on the 2\textsuperscript{nd}, before dropping down to only 1 m throughout the following week. From the 9\textsuperscript{th} to the 16\textsuperscript{th} of February, the significant wave height was stable at 1.5 m, peaking occasionally to 2 m, however, during this time the peak energy wave period was longer than usual, being of the order of 14 seconds. Ongoing wave conditions with 1.5 to 2 m significant wave height and 9 second period were experienced throughout the last half of the month.

The peak in wave height at the start of February saw waves breaking across a complex surfzone of irregular rips and channels along the whole of the mapped section of beach. The increase in wave period from the 9\textsuperscript{th} to the 17\textsuperscript{th} resulted in slight increases in the surfzone width, with a more uniform detached bar becoming evident. Landward of the offshore bar, the channel was complicated by migrating rips and patchy erosion of sand from the beachface. Throughout the second half of the month, the geomorphologic appearance of the surfzone remained relatively unchanged, with a strongly undulating detached bar and beachface, typical of RBB conditions.
5.2.2 March 2007

Throughout March the significant wave height was typically of the order of 1.5 m, peaking occasionally to 2 m. Technical problems with ARGUS station meant that images were only captured for four days in the middle, and five days at the end of the month. It can be seen that from the end of February through until the middle of March, the morphological state of the beach shifted from a higher energy intermediate RBB state, toward a lower energy intermediate TBR state. The distinct undulations in the offshore bar and beachface that were evident at the end of February, are less pronounced in the images taken from the 14\textsuperscript{th} to the 17\textsuperscript{th} of March. The trend of decreasing wave energy continued throughout the remainder of March, with a narrower surfzone and developing LTT evident in the images as sand moved landward through the surfzone towards the shore.

5.2.3 April 2007

Low wave energy was observed through the first week of April, but was interrupted by a storm lasting the week from the 9\textsuperscript{th} to the 16\textsuperscript{th}. During the storm ongoing significant wave heights above 2 m and peaking at 3 m occurred. The second half of April saw a decline in wave energy, with the significant wave height typically below 1 m.

The narrowing of the surfzone and growth of the LTT continued into the first week of April, but the onset of the storm on the 9\textsuperscript{th} saw a distinct change in the morphology of the surfzone. South of the ARGUS station, a relatively linear offshore bar and shore parallel channel could be seen to develop. While the surfzone remained complex across the northern section of the beach, increases in the width of the surfzone were apparent, as the larger waves were dissipated across the outer bar. Wave breaking over the Narrowneck reef throughout the duration of this storm was evident.

The decline in wave energy on the 16\textsuperscript{th} again saw changes in the surfzone characteristics, with the offshore bar rapidly becoming inactive. Images taken from the 16\textsuperscript{th} to the 20\textsuperscript{th} show an almost non existent surfzone, except for wave collapse on the immediate beachface. While images were not able to be captured for the last ten days of April, it is expected that the beach morphology would have rapidly shifted toward a lower energy intermediate state due to the extremely low energy wave conditions during this time.

5.2.4 May 2007

During the first week of May the significant wave height varied from 0.5 m to 1 m, with the morphology of the beach varying accordingly. Sand that had been located in a wider
detached bar in early April had now shifted much closer to the beach face, producing TBR conditions in some locations, and a wider LTT along other stretches of the beach. The significant wave height began to increase again on the 8th and peaked on the 12th at just over 2 m, before again receding throughout the following three days. During the peak in wave conditions, strong wave breaking over the Narrowneck reef was evident, as well as an intense but narrow surfzone, due to the close proximity of the bar and LTT to the beach. The relatively unprotected state of the beach during this time resulted in a portion of the sand that had been store in the LTT and low on the beachface to be eroded.

Once the storm from the 8th to the 16th passed, it could be seen that the surfzone morphology had shifted in response, becoming more irregular, with many transverse bars separated by rip currents through the surfzone. Throughout the remainder of May, the relatively calm 0.5 m to 1.5 m significant wave height conditions maintained the beach in a somewhat stable RBB/TBR morphological state.

5.2.5 June 2006

Throughout the month of June, generally low wave height conditions were experienced, with the significant wave height typically in the range of 0.5 m to 1.5 m, peaking to 2 m on several occasions. It is interesting to note however, that on several days during this time, the peak spectral wave period exceeded 15 seconds.

At the start of June, the beach was in a lower energy intermediate state, with conditions typical of RBB/TBR morphology. No uniform bar was present, with the surfzone along the entire length of beach consisting of irregular nearshore transverse bars and rips.

The effect of the longer period waves experienced from the 7th to the 10th, and again from the 24th to 29th on the beach morphology, can be clearly seen. While the wave height remained relatively low between the 7th and 12th of June, when images from these two days are compared, the surfzone can be seen to have migrated to a more uniform alongshore state due to the longer period waves. Most of the transverse bars were eroded to a more uniform longshore detached bar during this time. The onset of shorter period waves during the middle of the month saw a series of regularly spaced cross-shore rips again develop along the northern section of beach. The second episode of long period 16 second waves beginning on the 24th can be clearly seen to continue the generation of a uniform detached longshore bar and trough system, along the entire length of beach, so that by the end of June, the beach and surfzone was essentially two dimensional.
5.2.6 July 2007

Wave conditions for the month of July were dominated by two short duration intense swell events. The first event started on the 10th and peaked on the 12th with a significant wave height of over 2 m and a peak spectral period of 15 seconds. The second event started on the 19th and peaked on the 21st with a significant wave height exceeding 3 m, before receding on the 23rd.

Following the long period waves of June, the surfzone morphology of the beach at the start of July consisted of a longshore bar separated from the beach by a relatively narrow trough. During the low wave conditions of the first week of July, the bar began to migrate toward the beach in places, becoming irregular in alignment. With the onset of the first storm on the 10th, the offshore bar again straightened and moved seaward, creating a wider more dissipative surfzone. During this period, distinctive wave breaking across the Narrowneck reef was also apparent. The detached longshore became inactive during the short lull in wave conditions in the middle of the month, before again producing a wide and two-dimensional LBT/dissipative surf zone during the peak of the second storm event.

5.3 Visual Assessment of Beach Width Changes (February – July 2007)

Moderate 1 m to 1.5 m significant wave height conditions occurred across the Gold Coast throughout February, March and into April, with episodic increases in significant wave height up to 2.5 to 3 m. These ongoing moderate wave conditions resulted in the beach morphology typically varying between the higher energy intermediate states. The episodes of higher wave energy resulted in localised pockets of erosion of the beach during this time, however, the times of lower wave energy also saw sand accrete from the complex surfzone back to the beachface. Generally during these first months of the present monitoring period there was little visual evidence of a net change in beach width along the beaches of the northern Gold Coast.

Lower wave conditions throughout late April and into May saw the migration of sand from the surfzone to the beachface, forming a widening LTT. This appeared to create a slightly wider beach at some locations for a short period of time. Long wave period storm events in June and again in July dictated the morphological changes during these months, again eroding material from the beachface as the beach shifted towards a higher energy intermediate state. This resulted in very little overall net change in beach width during the present monitoring period.
A qualitative visual assessment of the net regional trends in beach adjustment during this period can be seen by contrasting images of the beach obtained at the start and end of the present six month monitoring period. Figure 5.2 shows the snap images obtained at mid-tide from Camera 1 (south) on 01/02/07 and 31/07/07, respectively. The corresponding snap images of the northern beaches obtained from Camera 4 are shown in Figure 5.3. Along the southern beach no net change in beach width is discernable, although the surfzone morphology and system of bars/troughs is notably different. To the north of the ARGUS station there is also very little net change in beach width evident from the images shown in Figure 5.3. Slightly to the south of the reef site at Narrowneck it is evident that modest increase in beach width was recorded between February and July 2007.

5.4 Visual Assessment of Total Beach Width Changes (August 1999 – July 2007)

The visible beach changes to date since the commencement of the NGCBPS coastal imaging monitoring program seven years ago are seen in Figure 5.4 and Figure 5.5. In these figures mid-tide timex images of the beach to the south and north are shown at six-monthly intervals for the entire monitoring period August 1999 to July 2007.

During the first six months (August 1999 to January 2000) the on-going nourishment of the northern beach is visible, with no change to the southern beach as this area was yet to be nourished at that time. A dramatic change in the width of the beach occurred between January 2000 and August 2000, when nourishment of the entire stretch of coastline from Narrowneck to Cavill Avenue was completed, with the result that the mid-tide beach can be seen to have nearly doubled in width during this period.

During the next six months to January 2001 the beach alignment became more uniform alongshore, as the coastline re-adjusted to the new sand volume available within the beach system.

The following six-month period of February 2001 – July 2001 saw a general erosional trend along the northern Gold Coast beaches in response to a succession of storms. This contrasted to the following six months (August 2001 to January 2002) during which the beaches recovered, returning to a similar state as was seen 12 months previously in January 2001. As was first noted in a previous six-monthly report (Turner, 2002), a return to prior conditions following a period of storm erosion suggested that the beaches of the northern Gold Coast at that time were close to regaining a new equilibrium, post the extensive sand nourishment works completed in mid 2000.
From January 2002 – August 2002 the beaches of the northern Gold Coast were moderately depleted, with the beaches at the end of this period intermediate to the eroded state that prevailed in August 2001, and the most accreted state that was recorded at the end of January 2002. By January 2003 the beaches had returned to their more accreted state, similar to beach conditions observed 24 and 12 months previously in January 2001 and January 2002.

During February 2003 to August 2003, the beaches again experienced a period of modest erosion. Both to the north and south, the beach at the beginning of August 2003 appeared very similar to the conditions that prevailed 12 months previously in August 2002. Moderately depleted conditions prevailed, that were intermediate to the more accreted states observed in January 2002 and January 2003, and the more eroded state that prevailed two years previously in August 2001. From this now recurring pattern, it was concluded at that time (Turner, 2003b) that the beaches of the northern Gold Coast were fully adjusted to the sand nourishment that was placed three years previously, and the morphodynamic changes that were being observed were predominantly the result of seasonal variation in the frequency of storm events.

From August 2003 to January 2004 minimal storm wave activity was observed, and the beaches of the Northern Gold Coast generally accreted. During February 2004 to July 2004 large wave events occurred in March, and the beaches were observed to be cut back during that time. However, by the end of July 2004, both the northern and southern beaches had recovered. From August 2004 to January 2005, storms in October 2004 and again in January 2005 caused a general movement of sand offshore, with the visible width of the subaerial beach decreasing during this time, and the widening of the surf zone as the outer bar translated further seaward.

During February 2005 to July 2005 both the northern and southern beaches exhibited similar beach width and shoreline alignment, with the exception of the region in the immediate vicinity of Narrowneck, where a modest trend of net beach widening was discernable. From August 2005 to January 2006, along the southern beach no net change in the visible (subaerial) beach was discernable, with similar conditions also observed along the northern beach. The exception to this observation of similar conditions was along the northern beach north of Narrowneck, where a general straightening of the beach within this region was observed.

During the period from February 2006 to July 2006 a subtle trend of a narrower beach was observed to the south, with a more pronounced decrease in beach width to the north of
Narrowneck. In contrast, in the vicinity of the reef site at Narrowneck the visible beach was similar at the beginning and end of this six month period.

From August 2006 to January 2007, the wave climate was predominantly moderate to low, with very few storm wave occurrences. This resulted in a general widening in both the northern and southern beaches. The beach width and alignment at the end of January 2007 was comparable to that at the end of January 2006, with the beaches recovering from the higher energy period observed in the early parts of 2006.

During the present monitoring period February to July 2007, it can be seen that there has been very little net change in beach width both south and north of the ARGUS station. Generally there was slight accretion of the beach from February to May, followed by erosion caused by several long wave period swell events during June and July. The section of beach between the ARGUS station and the reef at Narrowneck appeared to widen during the present six month monitoring period.

A more quantitative assessment of the response of the northern Gold Coast beaches for the period February to July 2007 is detailed in Section 6.
MORPHODYNAMIC BEACH STATE MODEL
(after WRIGHT and SHORT, 1983)

Figure 5.1
SIX-MONTHLY BEACH CHANGES (CAMERA 4-NORTH):
AUGUST 1999 - JULY 2007

August 1999

January 2000

August 2000

January 2001

August 2001

January 2002

August 2002

January 2003

August 2003

January 2004

August 2004

January 2005

August 2005

January 2006

August 2006

January 2007

August 2007

A primary function of the coastal imaging system installed at the northern Gold Coast is to quantify shoreline variability and changes during and post beach nourishment and construction of the Gold Coast Reef. Quantitative analysis of shoreline position and beach width provide an objective measure to assess the success of the NGCBPS in meeting the aims of enhanced beach amenity and the increased availability of an adequate storm buffer.

6.1 Weekly Shorelines

All weekly shorelines that are available for the period 01/02/07 to 31/07/07 are shown in Figure 6.1. For reference, these measured shorelines are overlaid onto a representative merged/rectified timex image (image date: 31/07/07). The image represents a 4,500 m length of the beach, extending approximately 3,000 m to the south of Narrowneck and approximately 1,500 m to the north. The Gold Coast Reef at Narrowneck is centred around x = 900 m in this image (relative to the ARGUS station centered at coordinate [0,0]). The landward dune reference line used to calculate beach width is also indicated (red line). The location of the cameras can be identified by the region of beach immediately in front of the Focus Building, that is outside (i.e. in front of, and below) the cameras' fields of view.

To see more clearly the range of shoreline positions mapped during this six month period, Figure 6.2 shows a plot of the position of the weekly shorelines relative to the dune reference line. The distance of these shorelines from the dune reference line is plotted in the upper panel, and for convenience the alongshore position in this figure is relative to the location of the ARGUS station (0 m). In the lower panel of this figure the same mid-tide timex image used in Figure 6.1 is shown for reference.

Note that, due to sun glint off the surface of the ocean in cameras 2 and 3, the mapped shorelines between approximately -100 m and 500 m alongshore are regarded as lower accuracy, and are therefore excluded from the following discussion and analysis.

During the present monitoring period 01/02/07 – 31/07/07 it can be seen from Figure 6.2 that the beach along the 4,500 m study region varied in width (relative to the dune reference line) from approximately 55 m to 125 m. The envelope of beach width changes is relatively uniform alongshore, generally varying in width along the 4,500 m study region by approximately 25 - 35 m but up to 40 m in some locations, during this period.
It is important to note here that, although it may appear that the beach alignment widens in the centre of the 4,500 m study region, in fact this is not the case, but rather the wider beach in this central region is due to the curvature of the dune reference line used to calculate beach width. In reality, the position of this reference line is somewhat arbitrary, and was selected so as to generally indicate the seaward edge of the vegetated dune between the beach and The Esplanade.

6.2 Shoreline Variability – Mean, Maximum, Minimum, Standard Deviation

The alongshore variability of the measured shoreline positions during the monitoring period 01/02/07–31/01/07 is further quantified in Figure 6.3. The upper panel of this figure shows a plot of the mean, maximum and minimum shoreline position at all locations alongshore. For reference, in the lower panel the mean shoreline position during this period is overlaid on to a merged/rectified timex image (image date: 31/07/2007) of the northern Gold Coast.

Referring to Figure 6.3, the median beach width at mid-tide (relative to the dune reference line) along the 4,500 m stretch of coastline during the period 01/02/07–31/07/07 was in the range of 75 – 100 m. As was discernible from Figure 6.2, relative to the dune reference line the mean beach width was greatest at approximately 850 m alongshore (to the north of the ARGUS station), with a width of approximately 105 m.

The analysis of maximum and minimum beach width (upper panel, Figure 6.3) reveals a relatively uniform range of beach variations along the 4,500 m study area. Both north and south of the cameras, the minimum beach width generally deviated from the mean by approximately 20 m, while the maximum beach width deviated by up to 30 m. This would suggest that the beach was generally wider throughout the current monitoring period than the mean shoreline indicates.

The middle panel of Figure 6.3 shows the standard deviation of weekly shorelines from the mean shoreline position during the period 01/02/07–31/07/07. The standard deviation of weekly shorelines varied along the length of the beach, being relatively regular to the north of the ARGUS station, and somewhat irregular to the south. The minimum standard deviation was of the order of 5 m, while the maximum was over 10 m.

To remove the effect of the arbitrary dune reference line appearing to indicate a change in beach alignment in the centre of the 4,500 m study region, in Figure 6.4 weekly shorelines for the period 01/02/07–31/07/07 have been re-analysed and plotted relative to the mean shoreline position calculated for the previous six month monitoring period August 2006 – January 2007 (refer Blacka et al. 2007). In the upper panel the deviation of weekly shorelines from this earlier mean shoreline is plotted. In the lower panel the mean shoreline position for the previous monitoring period August 2006 – January 2007 is shown, along with the mean shoreline calculated for the present monitoring period.

Figure 6.4 top panel shows that during the present monitoring period the beaches of the northern Gold Coast were predominantly wider than the previous monitoring period. The maximum beach width from February to July 2007 was approximately 35 m wider than the median beach width from the preceding six month monitoring period. It can be seen from Figure 6.4 bottom panel that the median beach width was slightly greater during the previous monitoring period for the stretch of beach in the lee of the Narrowneck reef (900 m north of the ARGUS station), compared to the stretches of beach further south and north. This appears in Figure 6.4 top panel as a slight decrease in the difference between the median beach widths from the current and previous monitoring period for this section of the beach.
WEEKLY BEACH WIDTH: FEBRUARY - JULY 2007

Figure 6.2
STATISTICAL SUMMARY OF BEACH WIDTH CHANGES: FEBRUARY - JULY 2007

WRL Report No. 2007/34

Figure 6.3
WRL
Report No. 2007/34
WEEKLY BEACH WIDTH CHANGES
FEBRUARY - JULY 2007
RELATIVE TO PRIOR SIX-MONTH MEAN SHORELINE POSITION

Figure
6.4

The completion of a total of eight years of monitoring at the northern Gold Coast beaches provides the opportunity to summarise and analyse longer-term shoreline changes observed to date. With sand nourishment completed in mid 2000, and significant erosion-recovery of the beach observed during the twelve months that followed in 2001, since that time it is now apparent that the new equilibrium alignment of the northern Gold Coast coastline has developed, upon which cyclic-seasonal beach changes and longer-term erosion/accretion trends can be observed and quantified.


All weekly shorelines for the 416 week period August 1999 to July 2007 are shown in Figure 7.1. As per previous figures, a merged/rectified image is shown in the lower panel for reference (image date: 31 July 2007). Again, due to sun glint these data between –100 m and 500 m alongshore are less reliable, and are excluded from the following analysis and discussion. Over the entire 96 month monitoring period mid-tide beach width (relative to the dune reference line) along the full 4,500 m study region can be seen to have varied in the order of 100 m. Beach width changes of typically up to 50 m have been recorded at all positions alongshore, which highlights the highly dynamic nature of the beaches of the northern Gold Coast.

The variations in shoreline position measured at eight representative survey transects alongshore for the entire eight year period August 1999–July 2007 are shown in Figures 7.2 and 7.3. Figure 7.2 plots the weekly shoreline position at transects spaced at regular 500 m intervals north of the camera location, and Figure 7.3 plots the weekly shoreline position at transects spaced at 500 m intervals south of the cameras. The alongshore position of each of these representative beach transects is shown in the accompanying merged/rectified image (image date: 31/07/2007).

A general trend of increasing beach width is apparent along both the northern and southern beaches during the initial 18 months of monitoring. The rapid growth of the beach at each of the nourishment areas (refer Figure 2.5) can be seen. As previously noted in preceding monitoring reports, the lag in beach response at each of these locations matches the progression southward of the beach nourishment program (see Figure 2.4). The effects of nourishment clearly dominate beach changes during the initial 18 month period.
During the period February – July 2001, a general erosion trend was evident. This six-month period was characterised by a series of storms that resulted in the net recession of northern Gold Coast beaches. Examining this trend in more detail, Figures 7.2 and 7.3 show that the beaches eroded rapidly during the first months of 2001, followed by partial recovery, then eroded again towards the end of this six-month period. The degree of recovery is variable, but at all locations alongshore, by the end of July 2001 the recovered beach width had again been lost.

This period of beach erosion was then followed during the 24–30 month period (August 2001 – January 2002) by a distinct trend of beach recovery at all locations. Most notably, by January 2002 Figures 7.2 and 7.3 show that the beach had recovered to the extent that beach widths were sufficiently regained to match the conditions that were measured 12 months previously in January 2001. At the central nourished regions of the beach it is concluded that the storms of early to mid 2001 resulted in the offshore movement of sediment, but that during the six month period that followed this, sand returned to the subaerial beach, rather than being lost from the beach system.

During the next six-month monitoring period February 2002 to July 2002, in general a modest net erosional trend is seen in Figures 7.2 and 7.3. Erosion of the shoreline during February to April was then followed by a 1–2 month period of partial recovery, followed by stabilisation or minor erosion again up to the end of July. As a generalisation, the beach at the end of the 36 month period to July 2002 was intermediate between the initial (un-nourished) condition in August 1999, and the most accreted states as observed in January 2001 and January 2002.

From August 2002 to January 2003 the beach at all locations alongshore exhibited marked recovery, returning to and more typically exceeding (especially at the more southern transects) the accreted conditions that prevailed 12 and 24 months previously in January 2002 and January 2001. During the period February 2003 to July 2003 an erosional trend was again evident in Figures 7.2 and 7.3 for all transects alongshore. The beach receded, in response to the occurrence of a greater frequency of storm events during this time.

Net accretion at all locations alongshore was observed during the period August 2003 to January 2004. A very similar trend was measured at all locations. From August to December 2003 the beach accreted, this accretionary trend was interrupted once in late November when a brief period of higher wave activity caused the offshore bar to migrate seaward, and the inner bar to detach for a period of 1–2 weeks only from the shoreface. Following re-attachment of the inner bar, the beach continued to increase in width at all
locations alongshore through to the beginning of January 2004, when two periods of higher waves caused the offshore movement of sand and detachment of the inner bar. From February 2004 to July 2004, two large storm events in March, followed by continued moderate wave activity in April, caused the beach at all locations to initially continue this erosion trend. However, by the end of July 2004 the beach had generally recovered to the conditions that prevailed at the end of January. The exception to this was in the region between Narrowneck and the cameras, where more limited recovery was observed.

This general accretionary trend initially continued during the period August 2004 to January 2005. However, due to a large storm wave event in the second half of October 2004, beach recession was then observed at all locations alongshore, being most pronounced in the north. Following a subsequent two month period of partial beach recovery, two more storms occurred in January 2005, resulting in further beach recession. In the northern region of the study area the beach had returned to the beach conditions that prevailed some 10 months prior following the major storms of March 2004. To the south, this cycle of accretion, erosion, partial recovery and subsequent erosion, was less pronounced.

From February 2005 to July 2005, the beaches of the northern Gold Coast initially accreted due to generally mild wave conditions, then receded again to the end of July 2005, following the occurrence of a series of moderate storm wave events. During the monitoring period of August 2005 to January 2006, the beaches oscillated around the same position, largely in response to the movement of the inner bar. As this feature initially became fully welded to the beachface, the beaches of the northern Gold Coast generally increased in width accordingly. As the mild wave conditions persisted through the second half of 2005, this resulted in the continued landward movement of a portion of the inner bar sand volume, resulting in a narrowing of the low tide terrace, and subsequent narrowing of the total beach width.

At the end of 2005, periods of slightly elevated wave energy caused the removal of this newly accreted sand from the beachface back to the low-tide terrace, causing re-widening of the beaches at this time. The partial separation of the inner bar from the beachface in response to a single storm wave event in January 2006 caused the beaches to narrow again. A major east coast low pressure weather system in early March 2006 caused the beaches of the northern Gold Coast to transition to a lower gradient and dissipative beach state, characterised by the removal of sand from the beachface and formation of a distinctive inner bar and outer storm bar system. A marked narrowing of the beach was observed at all locations alongshore. By May 2006 the inner bar had temporarily re-attached to the
beachface to form a low tide terrace, but in June this detached again as the sand moved back into the inner surfzone, in response to a general increase in the incident wave energy. By the end of July 2006 the beach was continuing to recover from the significant erosion event of five months previous, as sand slowly moved back onshore.

During August and September of 2006, relatively consistent moderate wave conditions prevailed at the Gold Coast. During this time, the beach width fluctuated, and the double bar system established in March of 2006 was still evident for short durations during larger wave conditions. The beaches generally continued to increase in width throughout the last months of 2006, and by the end of the year, were almost completely recovered from the large east coast low pressure storm system which occurred in March. During this period, the beaches were predominantly in an intermediate state, fluctuating between RBB characteristics during moderate energy times, and transverse semi-attached bar systems during lower energy periods.

Ongoing moderate wave conditions with short duration periods of higher wave energy dominated the wave climate of the Northern Gold Coast beaches from January to March 2007. The higher wave energy events resulted in slight localised pockets of erosion of the beach during this time, however, the times of lower wave energy also saw sand accrete from the complex surfzone back to the beachface. Generally during these first months of the present monitoring period there was little net change in beach width both south and north of the ARGUS station. Lower wave conditions throughout late April and into May of 2007 forced the movement of sand from the surfzone to the beachface, forming a widening LTT. This appeared to create a slightly wider beach at some locations for a short period of time. Long wave period storm events in June and again in July dictated the morphological changes during these months, again eroding material from the beachface as the beach shifted towards a higher energy intermediate state. This resulted in very little overall net change in beach width during the present six month monitoring period February to July 2007.

Referring to Figures 7.2 and 7.3, at the completion of eight years of monitoring and around seven years since the completion of the major phase of sand nourishment of northern Gold Coast beaches, at all southern monitoring sites the beaches have experienced a net accretionary trend up to the beginning of 2006, that was interrupted in early March by the occurrence of high waves associated with the relatively slow passage of an east coast low pressure weather system. The beach has had a trend of steady recovery at all southern monitoring sites since the March 2006 event, and at the completion of the current monitoring period, the beach width is nearing that of seven years ago, at the completion of
the initial beach nourishment campaign. In contrast, to the north, following the initial phase of beach widening in response to nourishment, Figure 7.2 indicates that a net erosional trend prevailed until the March 2006 event. Following the March 2006 event, the northern beaches have also begun to recover. Further analysis and quantification of these longer-term trends is detailed in the following Section 7.2.

Since the implementation in 2003 of the web-based on-line ‘Beach Analysis System’ at the northern Gold Coast (refer Section 4.3), these shoreline and beach width data are now updated each week and available for public viewing at the project web site, extending back to the commencement of monitoring in August 1999. For completeness, the presentation of these same data in the on-line graphical format (‘Beach Width Analysis’) for the period to July 2007 is shown in Figures 7.4 and 7.5. The top and bottom panels in these figures are equivalent to the two panels in Figures 7.2 and 7.3, with the additional inclusion of selected shorelines to show the most recent shoreline movements. As has already been discussed, these summary Figures 7.4 and 7.5 show the same general accretion-erosion trends as summarised in report Figures 7.2 and 7.3.

7.2 Analysis of Cyclic-Seasonal versus Longer-Term Trends

It was noted in previous monitoring reports that for the period 2001 to mid 2004 a general cyclic pattern of beach variability had become evident. During this post-nourishment period, erosion was a characteristic of the first half of the calendar year, followed by accretion in the second half of the year. This cycle was interrupted during 2004, due to a large storm event that occurred in October 2004. This general cyclic trend matches the prevailing wave climate of the south east Queensland coast, whereby larger storm wave events are more frequent in the later summer and autumn months. Having observed this cyclic trend for a period of some three years, it was concluded in a prior monitoring report (Turner, 2004a) that the re-emergence of an annual erosion-recovery cycle is further indication that the beaches of the northern Gold Coast at that time had reached a dynamic state of equilibrium with the sand nourishment that was placed on the beach during 1999-2000.

The weekly shoreline data that continues to be obtained on a routine basis provides the opportunity to continue to assess and analyse the emergence of longer-term versus seasonal-cyclic trends at the northern Gold Coast. Of particular interest is to identify any underlying beach erosion or accretion, to assess whether this is uniform or variable within different areas of the study region, and to quantify the magnitude of any identified underlying trend(s), relative to the observed seasonal beach fluctuations. This information
is of particular importance to the future planning for additional sand nourishment that may be required to maintain the acceptable beach conditions.

7.2.1 Auto-correlation Methodology

The auto-correlation method is used to identify and quantify the cyclic-seasonal regional-scale beach changes that have been monitored to date at the northern Gold Coast. Auto-correlation is a mathematical technique that seeks to identify repetitions of behaviour, in this case being the analysis of time-series of beach width, measured at discrete locations within the 4,500m long study area. Repetitions, or cyclic behaviour, in data of this type can be found by computing a measure of the self-similarity of the sequence. That is, the sequence can be compared to itself at successive positions and the degree of similarity between the corresponding intervals computed. If every point (here the measured beach width on a specific day) is compared successively to every other point (i.e. all other weekly beach widths measured at that same location), the positions within the sequence of good correspondence will be detected, and also the degree of dissimilarity of other positions will be determined. The separation between two points is called the ‘lag’, which for the existing database of measured beach width at the northern Gold Coast corresponds to the weekly interval at which the shoreline is mapped.

In order to perform auto-correlation of any dataset, certain criteria must be met. The data sequence (i.e. weekly measures of the beach width) must be uniformly separated (in time), and the data must be stationary, or in other words exhibit no net increasing or decreasing trend through time. By careful pre-processing of the weekly shoreline data, it is this second criteria which can be exploited here to separate and compare seasonal-cyclic versus measured longer-term erosion-accretion trends at the northern Gold Coast.

7.2.2 Data Pre-processing

The dataset of shorelines obtained along the 4,500 m study area at the northern Gold Coast is obtained at nominal weekly intervals. Due to the maximum wave height criterion that is applied for the selection of images used for this analysis (see Section 3.8), the actual time interval (i.e. ‘lag’) between successive mapped shorelines may in reality vary between approximately 5 and 8 days. On a limited number of occasions, no shoreline is mapped for an entire weekly period. In order to perform auto-correlation analysis, the time-series of beach widths at each 5 m location alongshore within the 4,500 m study region was first interpolated at exact seven day intervals. The data prior to August 2000 was then removed, so that only the period post sand nourishment is included in the analysis.
In order that regional-scale variations can be identified, the alongshore-average shoreline position was then calculated for each week along three representative 500 m sections of the coastline. These comprised a northern section (centred at 2,000 m alongshore), a southern section (centred at –1,000 m alongshore) and at the site of the reef at Narrowneck (centred at 900 m alongshore). The resulting weekly time-series of alongshore-averaged beach width at the three representative sites was finally detrended (best-fit linear filter), to remove any non-stationarity prior to auto-correlation analysis.

7.2.3 Results

The results of auto-correlation analysis for the seven year period August 2000 to July 2007 inclusive, to identify and quantify cyclic-seasonal versus longer-term erosion-accretion trends at the northern and southern sections, are summarised in Figures 7.6 and 7.7 respectively. The corresponding results in the vicinity of the reef are presented later in Section 8. The upper panel in these figures shows the interpolated 7-day time-series of alongshore-averaged beach width, the middle panel shows the corresponding detrended data, and the bottom panel shows the resulting auto-correlation function.

In both Figure 7.6 and 7.7 a strong annual cycle is evident during the first three years, but commencing with a storm in October 2004 (during what in preceding years was previously an accretionary period), this cyclic trend weakened. In prior monitoring reports it was observed that the further breaking down of this previously dominant seasonal-cyclic trend continued in 2005, as was evident by the diminishing auto-correlation function after January 2004 (3 years) for both northern and southern sites (bottom panels, Figures 7.6 and 7.7). In the first half of 2005 a net trend of accretion occurred along the northern beaches (Figure 7.6), during what in previous years has been a period of net erosion. Along southern beaches (Figure 7.7), no clear cyclic trend (as was observed in previous years) was evident.

The occurrence of significant beach erosion in March 2006 had had the effect of partially ‘resetting’ the cyclic erosion-accretion trends that dominated the northern Gold Coast during the years 2000 to 2003. Referring to both Figures 7.6 and 7.7, in 2006 this dominant cyclic behaviour re-emerged, characterised by erosion in the first half of the calendar year, followed by accretion throughout the last half of the year. Due to the somewhat eroded state of the northern Gold Coast beaches at the start of the current monitoring period (with the effects of the march 2006 storm event still evident), as well as the milder wave conditions experienced throughout the current monitoring period, February to July 2007, the typical period of erosion throughout the first half of the year, has again not been seen to
occur. This has allowed the beaches to accrete toward a more typical beach width, even throughout a period of the year in which erosion has generally predominated.

In the upper panel of both these figures the best-fit linear trend to the full 7 years of post-nourishment data is also shown, and along with the detrended data in the middle panel, can be used to estimate the relative magnitude of the cyclic-seasonal beach changes, relative to longer-term beach erosion-accretion trends. Referring to the de-trended data first, at both the northern (Figure 7.6) and southern (Figure 7.7) sections, the beach width at these sites has typically varied cyclically and seasonally by +/- 20 m, indicating a range of approximately 40 m annual variability in beach width (although the larger erosion event of March 2006 exceeded these typical values) that can be attributed to the seasonal wave climate. In contrast, referring to the upper panel in both figures, the underlying trend at both sites is of a significantly lower magnitude.

The previous beach monitoring report (Blacka et al. 2007) documented the effect of the March 2006 storm event, and the subsequent slow beach recovery, on the effect of the long term erosion/accretion trend. This single event, although short in duration, significantly increased the magnitude of the long term erosion trend determined from the six year analysis. The further recovery of the beach throughout the current monitoring period has reduced the impact of the March 2006 event on the erosion/accretion trend analysis. From August 2000 to the end of July 2007, the long term trend over the northern section of beach has been determined to be erosion at a rate of -1.2 m per year, while over the southern section of the beach, there has also been a trend of net erosion, but at a rate of only -0.4 m per year.

The analysis of cyclic-seasonal versus net erosion-accretion trends at the northern Gold Coast post sand nourishment (i.e. mid 2000) has been updated every six months monitoring period commencing in early in 2004. Table 7.1 summarises the six monthly results obtained to date. In the past analysis there has been a net accretionary trend persisting along the southern beaches within the 4,500 m study area, though a decrease in the rate of beach growth had emerged. At the end of the current monitoring period, this trend has now been reversed to indicate long term erosion. Along the northern beaches a more constant erosion trend has been observed, and is predicted to be of the order -1.2 m per year.
Table 7.1
Summary of Cyclic-Seasonal Variability versus Net Erosion-Accretion Trends

<table>
<thead>
<tr>
<th>Post-nourishment monitoring period</th>
<th>Years</th>
<th>Cyclic-seasonal variability (m)</th>
<th>Net erosion-accretion trend (m per year)</th>
<th>North</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 2000 – January 2004</td>
<td>3.5</td>
<td>±20</td>
<td>+1.1</td>
<td>+7.4</td>
<td></td>
</tr>
<tr>
<td>August 2000 – July 2004</td>
<td>4</td>
<td>±20</td>
<td>-0.6</td>
<td>+5.2</td>
<td></td>
</tr>
<tr>
<td>August 2000 – January 2005</td>
<td>4.5</td>
<td>±20</td>
<td>-1.8</td>
<td>+3.1</td>
<td></td>
</tr>
<tr>
<td>August 2000 – July 2005</td>
<td>5</td>
<td>±20</td>
<td>-1.1</td>
<td>+3.8</td>
<td></td>
</tr>
<tr>
<td>August 2000 – January 2006</td>
<td>5.5</td>
<td>±20</td>
<td>-0.2</td>
<td>+4.2</td>
<td></td>
</tr>
<tr>
<td>August 2000 – July 2006</td>
<td>6</td>
<td>±20</td>
<td>-1.3</td>
<td>+1.8</td>
<td></td>
</tr>
<tr>
<td>August 2000 – January 2007</td>
<td>6.5</td>
<td>±10</td>
<td>-1.8</td>
<td>+0.2</td>
<td></td>
</tr>
<tr>
<td>August 2000 – July 2007</td>
<td>7</td>
<td>±30</td>
<td>-1.2</td>
<td>-0.4</td>
<td></td>
</tr>
</tbody>
</table>

The seven years of data upon which these longer-term trends are inferred is now sufficiently long to permit the results of this analysis to be used for future forecasting with a reasonable degree of confidence, and to draw two important conclusions regarding the regional-scale trends at the northern Gold Coast. The first conclusion refers to the long term erosion/accretion trends observed to date. There has typically been net minor beach accretion in the south, with the magnitude of the accretion reducing annually until the current monitoring period, when in fact the beach has now shown an overall erosive trend of the order -2.8 m (-0.4 m/yr). The erosion/accretion trend for the northern sections of beach is predicted as relatively stable net erosion of the order of -8.4 m (-1.2 m/yr). The second conclusion which can be drawn from the analysis is that the cyclic annual variability of beach width due to the seasonally varying wave climate was an order of magnitude greater than the underlying beach width trends.

With the beaches of the northern Gold Coast again recovered to a relatively healthy state, it is shorter-term storm erosion rather than the underlying but much longer-term erosion-accretion trends, which at the present time are of primary importance to the ongoing planning and management of northern Gold Coast beaches.
TIME-SERIES OF BEACH WIDTH (NORTH):
AUGUST 1999 - JULY 2007
ON-LINE BEACH WIDTH ANALYSIS:
JULY 2007 (SOUTH)
8. ASSESSMENT OF SHORELINE TRENDS IN THE LEE OF THE REEF

A primary objective of the Gold Coast Reef is to promote beach widening and stabilisation at Narrowneck by the development of a shoreline salient (ICM, 1997). The natural processes of wave dissipation, wave diffraction and wave refraction were predicted to result in a general widening of the beach, initially in the lee of the reef, then extending progressively southwards as the salient begins to act as a partially bypassing 'headland' (Black, 1998; Turner et al. 1998a). However, super-imposed on these anticipated changes at Narrowneck are the impacts of storms and re-adjustment of the beach following sand nourishment. It is therefore of interest to look more specifically at the shoreline trends within the region of beach in the immediate vicinity of Narrowneck.


Figure 8.1 depicts a detailed view of a 1,000 m long region of the beach, centred at Narrowneck at the site of the reef. The weekly shorelines for the period 01/02/07 – 31/07/07 are shown. The dune reference line (solid red line) and a schematic of the reef are also shown in this figure for reference.

A relatively uniform alongshore envelope of weekly shorelines at Narrowneck is apparent in this figure during the period February to July 2007. In Figure 8.2 the weekly beach widths (relative to the dune reference line) for the same period are plotted at an exaggerated cross-shore scale. Beach width can be seen to have varied by approximately 25 - 50 m alongshore, with the minimum variability being at a distance of 650 m north of the cameras. Figure 8.3 (upper panel) confirms that the maximum and minimum shoreline varied from the mean in a generally uniform manner throughout Narrowneck, with the maximum beach width occurring approximately 1150 m north of the cameras, or 250 m north of the reef. There was no significant observable trend in the standard deviation of weekly shorelines alongshore (Figure 8.3, middle panel) during the present monitoring period, with the region immediately behind the reef (900 m alongshore) showing a very minor reduction in shoreline variability, relative to the regions immediately north and south. The section of beach in the far south of the Narrowneck stretch had significantly higher shoreline variability in the current six month period from February to July 2007.

Figure 8.4 shows the weekly shorelines for the present monitoring period February – July 2007, relative to the mean shoreline position for the preceding monitoring period August 2006 – January 2007. The shoreline alignment at Narrowneck through the present monitoring period showed that the entire stretch of beach was generally wider during the
current monitoring period compared to the previous. The area immediately in the lee of the reef experienced the least beach growth, while 250 m further north of the reef, the beach has generally experienced the greatest increase in width. This is to be expected, due to the northward net littoral drift of sand along the Gold Coast beaches.

Fluctuations of the shoreline position during the present monitoring period February – July 2007, located at five cross-shore transects within the immediate vicinity of the reef, are shown in Figure 8.5. Four of the transects are located 150 m and 300 m north (R2 and R1) and south (R4 and R5) of the reef site respectively, while the fifth and central transect (R3) is aligned with the centre of the reef. Moving-average curve fitting was applied to these data to help clarify the general erosion/accretion patterns.

At all locations, the variation in beach width throughout the current monitoring period is typical of that observed in earlier monitoring periods. As discussed above, there was very minor and steady accretion at most transects from February to May, before rapid fluctuations in beach width throughout June and July. At the northern transects (R1 and R2) the beach width steadily increased by up to 15 m between February and June, before a series of long period swell events during July eroded the beach back to a width similar to that at the start of the monitoring period. At transect R3, directly in the lee of the reef, the beach also widened during the first four months of the current monitoring period, before approximately 25 m of beach width was eroded during July, leaving the beach slightly narrower at this location than six months earlier in February 2007. At transect R4, 150 m south of the reef, beach width was observed to increase by approximately 25 m from February to May 2007, before undergoing approximately 15 m of erosion during June and July. Beach width also increased in the far south of the Narrowneck stretch at transect R5, however, there was no erosion observed at this location during the swell events in June and July. At the end of the current six month monitoring period, the beach width had increased by approximately 20 m at this location.

8.2 Total Monitoring Period: August 1999 – July 2007

Figure 8.6 shows the changing shoreline position for the entire 96 month monitoring period August 1999 to July 2007 at the same five representative cross-shore transects in the immediate vicinity of Narrowneck. Again, the locations of the transects are shown in the panel on the left, and the onshore–offshore movement of the shoreline at each transect is shown in the five panels on the right.
8.2.1 Down-Drift of Reef

North of the reef construction site (located in deposition area A2 – refer Figure 2.5), the beach in the vicinity of Narrowneck can be seen to have widened by 20–25 m through the latter part of 1999, stabilised in the first months of 2000, and then evolved to a generally erosional state from April to August 2000. Accretion then occurred up to December 2000, followed by modest erosion again in January 2001. The net result by this time had been an increase in beach width of the order of 40–50 m. The beach then eroded though the first half of 2001, resulting in a net gain in beach width since the start of monitoring period of approximately 10 – 20 m. During the six month period August 2001 to January 2002 the beach recovered fully, regaining some 30 – 40 m beach width, of which some 20 – 30 m was removed again during February 2002 – July 2002. From August 2002 the beach again recovered some 40 – 50 m, then receded again during the period February 2003 to July 2003, followed again by a general trend of beach recovery during August 2003 to January 2004. From February 2004 to July 2004, a distinct erosion trend was measured, followed by recovery to the conditions that prevailed at the end of January 2004.

The period August 2004 to January 2005 was dominated by storm events in October and again in January 2005, resulting in a net erosion at Narrowneck. From February to July 2005 mild conditions through the first 3 months resulted in accretion and beach widening at Narrowneck, then the onset of a series of moderate storms through to July caused the partial removal of this accreted sand volume. The generally mild wave conditions that prevailed through August 2005 to January 2006 resulted in little net change to beach width during this time. In March 2006, a significant east coast low pressure system produced larger wave conditions and resulted in rapid erosion of the beach by 20 to 30 m. Throughout the remainder of 2006 and into 2007, the beach fluctuated in width by approximately 5 - 10 m, steadily recovering from the March 2006 storm event. At its widest point during the current six month monitoring period, the beach was 20 m to 25 m greater than at the initiation of monitoring almost eight years earlier, however, following erosion throughout June and July, at the end of the current monitoring period, the beach remains similar to the mean beach width observed throughout the previous eight years of monitoring.

By the end of the present six month monitoring period the beach width immediately north of the Narrowneck reef (R1 and R2) was approximately the same as was recorded at the commencement of monitoring eight years earlier in August 1999. It should be noted, however, that extensive sand nourishment was underway in this area prior to the commencement of the ARGUS monitoring program (refer Section 2.3). Therefore, it is believed that there is still a net increase in beach width since August 1999, that has occurred at this location since implementation of the NGCBPS.
8.2.2 Lee and Up-drift of Reef

At the centre of the reef construction site and the two transects to the south (R3, R4 and R5 - all located in deposition area A3), beach widening of 50–60 m was observed through to early 2000 in response to ongoing nourishment during this time. At the centre of the reef construction site and 150 m south, this was followed by a period of erosion through to March then accretion to May, after which time a general accretionary trend persisted. At the transect 300 m south the beach continued to increase in width at a generally steady rate through 2000. Again, the net result had been an increase in beach width of the order of 50 – 60 m. Storms in March, April and July 2001 resulted in recession of the shoreline, with the beach in mid 2001 approximately 30 m wider than at the commencement of the monitoring program.

Through August 2001 to January 2002 the beach in the lee of the reef and to the south recovered to the conditions of January 2001. During the period February 2002 to July 2002 the beach width decreased by 20 – 30 m, then recovered through to the end of 2002 and continue to accrete some 30 – 40 m, mirroring the shoreline erosion–accretion changes observed north of the reef. Through to July 2003 recession again occurred, followed by accretion to January 2004. As was observed to the north of the reef, a period of erosion followed by recovery was measured from February 2004 to July 2004, followed by further erosion through to January 2005. From February 2005 to July 2005 a similar pattern to that on the northern side of Narrowneck was observed: mild conditions through the first 3 months resulted in accretion and beach widening at Narrowneck, then the onset of a series of moderate storms through to July 2005 caused the partial removal of this accreted sand volume. As per the northern beach, through August 2005 to January 2006 the generally mild wave conditions resulted in little net change to beach width, until March 2006, when significant erosion occurred as a result of an east coast low pressure system. From March 2006 to January 2007, the beach width fluctuated with a general trend of slow accretion, but generally this has been the most stable period for beach width recorded throughout the previous 7.5 years.

Beach width continued to fluctuate with little net change at transects R3 and R4 from February to April 2007, before undergoing rapid accretion of almost 20 m width followed by rapid erosion during June and July 2007. At the southern most transect R5, beach width was relatively stable until May, when a period of accretion started, which is still occurring at the end of the current monitoring period.
By the end of July 2007 the beach in the lee of the reef was similar to that at the commencement of monitoring eight years ago. South of the reef at transects R4 and R5 the beach is still recovering from the March 2006 storm event, and is now wider than was first measured eight years ago in August 1999. Again, this is likely to represent a conservative (lower) estimate of beach widening, due to the extensive sand nourishment that was underway in this area prior to the commencement of the ARGUS monitoring program.

Since the implementation of the new web-based ‘Beach Analysis System’, these weekly beach width data in the vicinity of the reef are now available on-line and updated each week. Again for the sake of completeness, these data in the on-line graphical format (‘Beach Width Analysis’) for the period to the end of July 2007 are shown in Figure 8.7, along with a selection of recent shorelines.

8.3 Analysis of Cyclic-Seasonal versus Longer-Term Trends

The results of auto-correlation analysis for the 500 m section of beach centred at the site of the reef are summarised in Figure 8.8. Refer to Section 7.2 for details of the methodology used to complete this analysis.

As per the northern and southern sections, the cyclic variation in beach width observed at Narrowneck (middle panel) for the seven year period August 2000 to July 2007 is of the order of ± 20 m annually. It is interesting to note however, that the east coast low and associated erosion in March 2006 exceeded this typical seasonal beach width fluctuation across the northern and southern sections of beach, while at Narrowneck, this has not been the case. Again, the occurrence of significant beach erosion in early March 2006 had the effect of ‘re-setting’ this dominant seasonal-cyclic trend, although the associated beach recovery occurred to a reduced extent throughout the remainder of 2006. Referring to the best-fit linear trend to these data as shown in the upper panel of Figure 8.8, the underlying trend at this site for the seven year period to July 2007 is estimated to be of the order of -3.3 m per year (erosion).

The analysis of cyclic-seasonal versus net erosion-accretion trends at Narrowneck post sand nourishment (i.e. mid 2000) has been updated every six months monitoring period commencing in early in 2004. Table 8.1 summarises the six monthly results obtained to date. A modest net erosion trend has emerged at Narrowneck, with this trend now appearing to have stabilised compared to previous years.
Table 8.1
Summary of Cyclic-Seasonal Variability versus Net Erosion-Accretion Trends (Narrowneck)

<table>
<thead>
<tr>
<th>Post-nourishment monitoring period</th>
<th>Years</th>
<th>Cyclic-seasonal variability (m)</th>
<th>Net erosion-accretion trend (m per year)</th>
<th>Narrowneck</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 2000 – January 2004</td>
<td>3.5</td>
<td>±20</td>
<td>+1.6</td>
<td></td>
</tr>
<tr>
<td>August 2000 – July 2004</td>
<td>4</td>
<td>±20</td>
<td>-0.6</td>
<td></td>
</tr>
<tr>
<td>August 2000 – January 2005</td>
<td>4.5</td>
<td>±20</td>
<td>-1.4</td>
<td></td>
</tr>
<tr>
<td>August 2000 – July 2005</td>
<td>5</td>
<td>±20</td>
<td>-2.8</td>
<td></td>
</tr>
<tr>
<td>August 2000 – January 2006</td>
<td>5.5</td>
<td>±20</td>
<td>-2.3</td>
<td></td>
</tr>
<tr>
<td>August 2000 – July 2006</td>
<td>6</td>
<td>±20</td>
<td>-3.5</td>
<td></td>
</tr>
<tr>
<td>August 2000 – January 2007</td>
<td>6.5</td>
<td>±10</td>
<td>-3.8</td>
<td></td>
</tr>
<tr>
<td>August 2000 – July 2007</td>
<td>7</td>
<td>±20</td>
<td>-3.3</td>
<td></td>
</tr>
</tbody>
</table>

From the results presented in Table 8.1 it is concluded that at Narrowneck the underlying local beach width trend to date, since the completion of sand nourishment in mid 2000, has been modest net erosion of the order 23 m (-3.3 m/yr). More significant to the future management of this region, is the observation (as per the northern and southern beaches) that the cyclic annual variability of beach width at Narrowneck due to the seasonally varying wave climate, was an order of magnitude larger than the underlying slightly erosional beach width trend.

WEEKLY SHORELINES AT NARROWNECK: FEBRUARY - JULY 2007
STATISTICAL SUMMARY OF BEACH WIDTH CHANGES
AT NARROWNECK: FEBRUARY - JULY 2007

Figure 8.3
BEACH WIDTH: Feb07 – Jul07 goldcst (RELATIVE TO PRIOR 6–MONTH MEAN SHORELINE POSITION)

WEEKLY BEACH WIDTH CHANGES AT NARROWNECK
FEBRUARY - JULY 2007
RELATIVE TO PRIOR SIX-MONTH MEAN SHORELINE POSITION
TIME-SERIES OF BEACH WIDTH AT NARROWNECK: FEBRUARY - JULY 2007

Figures 8.6
WATER RESEARCH LABORATORY
THE UNIVERSITY OF NEW SOUTH WALES
SYDNEY, AUSTRALIA

www.wrl.unsw.edu.au/coastalimaging

WRL
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ON-LINE BEACH WIDTH ANALYSIS:
JULY 2007 (REEF)

Figure 8.7
CYCLIC SEASONAL VERSUS LONGER-TERM TRENDS
NARROWNECK
9. ANALYSIS OF EROSION-ACCRETION TRENDS

On a monthly basis, hourly images throughout a single spring tide are analysed and a 3-D bathymetry of the beachface extending from the low tide waterline to the high tide waterline is derived. These data are then analysed to better assess regions of beachface erosion and deposition up-drift and down-drift of the artificial reef site at Narrowneck.

9.1 Methodology

A detailed description of the analysis techniques used to derive three-dimensional beachface bathymetry from two-dimensional image analysis was provided in Turner (2005a). In summary, throughout a single spring tide cycle, the shoreline mapping technique is applied to locate the waterline in successive hourly images. The elevation corresponding to the detected waterlines is calculated on the basis of concurrent tide and wave information, which is incorporated in a model that combines the effects of wave setup and swash, at both incident and infragravity frequencies. As illustrated in Figure 9.1, if this process is repeated at all points alongshore throughout a complete tide cycle, a three-dimensional bathymetry of the beachface, between the high tide and low tide waterlines, can be derived. The beachface is the most dynamic region of sediment movement within the coastal system, and sand changes observed in this area are indicative of the total profile.

9.2 Monthly Beachface Bathymetric Mapping

Beachface bathymetry maps for 7th February and 17th March 2007 are shown in Figure 9.2, 17th April and 16th May 2007 in Figure 9.3, and 14th June and 6th July 2007 in Figure 9.4. In all these figures, the centre-line of the Gold Coast Reef structure at Narrowneck is located at the longshore coordinate x = 900 m, and the landward edge of the structure is located offshore at around y = 250 m.

The beachface mapped in February 2007 showed that the beach had a relatively uniform gradient, but was slightly steeper in the lee of the reef. This, along with two undulating accretion zones also in the lee of the reef, highlights the reduction in wave energy reaching the beach, that is provided by the reef. Between February and March, several large undulations formed in the beachface along its length, each with an alongshore length of approximately 400 m. Slight accretion throughout April saw the beachface become more uniform, with the undulations which had developed in previous months being infilled. However, there was little net onshore/offshore migration of the beachface at this stage of the current monitoring period.
Between April and May the beach in the lee of the reef accreted by approximately 10 m in width, but maintained a uniform alignment here and further to the north. 300 m to 400 m south of the reef, however, a localised erosion pocket was initiated, with the beachface migrating by approximately 15 m landward. Between May and June 2007, the beachface to the north of the reef became slightly irregular and steepened in gradient, while the south of the reef the beachface flattened, and the area of localised erosion was again infilled. The most significant changes in beachface bathymetry observed during the current monitoring period occurred between June and July, with the occurrence of several long period swell events. The beach to the immediate south and in the lee of the reef (550 m to 900 m north of the ARGUS station) eroded, with the beachface migrating landward by approximately 15 m. This corresponded to a change in alignment further north where a salient developed approximately 200 m north of the reef, and in the far south, with the beachface migrated by approximately 15 m seaward at both these locations.

Throughout the current six month monitoring period from February to July 2007, the shoreline (location of MSL) was observed to migrate irregularly along the length of the beach. The shoreline migrated seaward by approximately 5 m updrift of the reef in the far north, straightened and accreted slightly in the lee of the reef and just updrift, and accreted by up to 20 m in the far south.

### 9.3 Monthly Erosion-Accretion Trends

By further processing of the monthly bathymetries shown in Figures 9.2 to Figure 9.4, a quantitative measure of the net change in sand volumes across the beachface (between -0.5 and + 0.7 m AHD) around Narrowneck can be obtained. Figure 9.5 shows the results of these calculations to determine the monthly net change in beachface elevation between January and April 2007, and Figure 9.6 summarises the monthly beachface changes between April and July 2007.

The top panel of Figure 9.5 shows the irregular patches of erosion and accretion that occurred between January and February 2007. The magnitude of changes in beachface volume was low during this period with a net accretion of only 265 m$^3$ over the full 1000 m stretch of beach, equating to 0.26 m$^3$ per metre of shoreline. Between February and March (Figure 9.5 mid panel) the erosion and accretion was again patchy over the length of the beach, but larger in magnitude than the previous month. An erosion pocket centred just north of the Narrowneck reef resulted in a lowering of up the beachface by up to 0.2 m in vertical elevation, while 250 m south there was localised accretion, with the beachface increasing in elevation by up to 0.4 m. Overall there was a net erosion of -741 m$^3$
calculated over the entire stretch of beach, equating to -0.73 m$^3$ per metre of shoreline of erosion.

**Figure 9.5** bottom panel shows that between March and April 2007, there was three significant zones of accretion which occurred, the first centred approximately 600 m north of the ARGUS station, the second centred in the lee of the reef, while the third was in the far northern end of the 1000 m study area. While the beachface accreted by up to 0.6 m in vertical elevation in the southern and northern zones, in the lee of the reef the accretion was more widespread, with the beachface gaining up to 1 m in vertical elevation. The net accretion during this one month period was approximately 10,000 m$^3$, which equates to 10 m$^3$ per metre of shoreline over the 1000 m stretch of beach. Between April and May (**Figure 9.6** top panel) the changes in beachface bathymetry were again lower in magnitude and irregular, with a net accretion of only 113 m$^3$ over the 1000 m stretch of beach, equating to accretion of only 0.1 m$^3$ per metre of shoreline.

Between May and June (**Figure 9.6** mid panel) there was predominantly accretion across the analysed section of beach, with the only recorded erosion of note occurring in a localised pocket at the far south. In the area from approximately 500 m north of the ARGUS station north to the reef, and again along the very far north of the beach, the beachface gained up to 0.4 m in vertical elevation. Overall during the one month period between May and June there was net accretion of approximately 2,530 m$^3$, averaging 2.5 m$^3$ per metre of shoreline over the 1000 m stretch of beach. As reported in Section 9.2, the most dramatic beachface changes during the current six month monitoring period occurred between June and July (**Figure 9.6** bottom panel), with significant accretion occurring in the far south and in a salient which developed in an area stretching 400 m north of the reef. In these two areas over 1 m in vertical beachface elevation was gained. Significant localised erosion also occurred just south of the reef, with the beachface lowering by approximately 0.6 m in vertical elevation. Overall there was net accretion of approximately 12,360 m$^3$ over the 1000 m stretch of beach, equating to 12.2 m$^3$ per metre of shoreline.


The net trend for the entire six-month period January to July 2007 was accretion across the entire 1 km stretch of beach. Referring to **Figure 9.7**, from 17th January to 6th July 2007, the 1000 m length of beach at Narrowneck accreted a net volume of approximately 24,580 m$^3$ between the elevations of -0.5 and +0.7 m AHD, equating to approximately 24.5 m$^3$ per metre of shoreline. It can be seen from **Figure 9.7**, that while significant accretion occurred across the entire beach, there were three areas which had the most significant gain
in sand volume, these being in the far south and the far north of the analysed section of beach, and for the 200 m of beach to the immediate north of the Narrowneck reef. The monthly erosion accretion analysis highlighted that most of this accretion occurred during the months of June and July.
DEFINITION SKETCH

INTERTIDAL BATHYMETRY FROM HOURLY WATERLINES
APRIL 2007

MAY 2007

Figure 9.3
JUNE 2007

JULY 2007
MONTHLY EROSION/ACCRETION:
JANUARY - APRIL 2007

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Figure 9.5
APRIL - MAY 2007

MAY - JUNE 2007

JUNE - JULY 2007

MONTHLY EROSION/ACCRETION:
APRIL - JULY 2007
NET CHANGE: JANUARY - JULY 2007

intertidal erosion/accretion: goldcst.17.1.2007.mat – goldcst.6.7.2007.mat

NET EROSION/ACCRETION:
JANUARY - JULY 2007
10. ASSESSMENT OF WAVE BREAKING AT THE REEF

It was noted in Section 2.1 that the Gold Coast Reef was designed to serve two functions. The dual purpose of the structure is to: (1) act as a 'control point' at Narrowneck to promote beach widening and extend the design life of the sand nourishment, and (2) to improve the surfing conditions at Narrowneck (McGrath et al. 2000).

The regional-scale focus of this monitoring program does not permit the use of the video system to assess the surf 'quality' (i.e. wave shape, peel angle, etc) at the reef. Current examples of an oblique (single camera) image and corresponding merged-rectified (four camera) image that clearly show wave breaking across the northern and southern halves of the reef, are shown in Figure 10.1 (image date 20th July 2007).

In earlier monitoring reports completed during the construction of the reef, the progressive increase in the occurrence of wave breaking was documented and quantified as additional geocontainers were added. Further geocontainers were placed on the reef crest in late 2001, November 2002 and again in January, July and August 2004 (refer Section 2.2). Since 2003, it has been observed that waves now break across the reef structure once the incident significant wave height exceeds around 1 m.
VISIBLE WAVE BREAKING ON REEF
(21 JULY 2007)
11. CONCLUSIONS

The present six month monitoring period to July 2007 marks seven years since the completion of beach nourishment in mid 2000 at the northern Gold Coast, and six and a half years since the major phase of reef construction was completed in December 2000. A limited number of additional geocontainers were placed across the crest of the Gold Coast Reef in November – December 2001 (17 bags), November 2002 (10 bags) and January - August 2004 (15 bags). During the period January – April 2005 approximately 59,000 m$^3$ of additional sand dredged from the Broadwater was placed along the northern Gold Coast beachfront. Additional minor nourishment of approximately 6,400 m$^3$ of sand, sourced from excavations undertaken at local development sites, has been placed during the current monitoring period, February to July 2007.

11.1 Beach Width

Moderate 1 m to 1.5 m significant wave height conditions occurred across the Gold Coast throughout February, March and into April of 2007, with episodic increases in significant wave height up to 2.5 to 3 m. These ongoing moderate wave conditions resulted in the beach morphology typically varying between the higher energy intermediate states. The episodes of higher wave energy resulted in localised pockets of erosion of the beach during this time, however, the times of lower wave energy also saw sand accrete from the complex surfzone back to the beachface. Generally during these first months of the present monitoring period there was little visual evidence of a net change in beach width along the beaches of the northern Gold Coast.

Lower wave conditions throughout late April and into May saw the migration of sand from the surfzone to the beachface, forming a widening LTT. This appeared to create a slightly wider beach at some locations for a short period of time. Long wave period storm events in June and again in July dictated the morphological changes during this monitoring period, again eroding material from the beachface as the beach shifted towards a higher energy intermediate state. This resulted in very little overall net change in beach width during the present monitoring period.

A qualitative visual assessment of the net regional trends in beach adjustment during this period can be seen by contrasting images of the beach obtained at the start and end of the present six month monitoring period (Figures 5.2 and 5.3). Along the southern beach no net change in beach width is discernable, although the surfzone morphology and system of bars/troughs is notably different. To the north of the ARGUS station there is also very little
net change in beach width evident from the images shown in Figure 5.3. South of the reef site at Narrowneck it is evident that modest increase in width was recorded between February and July 2007.

Extending this qualitative visual assessment of images to include the entire eight year monitoring period (Figures 5.4 and 5.5), it is observed that during the first six months (August 1999 to January 2000) the on-going nourishment of the northern beach was visible, with no change to the southern beach as this area was yet to be nourished at that time. A dramatic change in the width of the beach occurred between January 2000 and August 2000, when nourishment of the entire stretch of coastline from Narrowneck to Cavill Avenue was completed, with the result that the mid-tide beach can be seen to have nearly doubled in width during this period. During the next six months to January 2001 the beach alignment became more uniform alongshore, as the coastline re-adjusted to the new sand volume available within the beach system. February 2001 to July 2001 saw a general erosional trend along the northern Gold Coast beaches, in response to a succession of storms. This contrasted to the following six months (August 2001 to January 2002) during which the beaches recovered, returning to a similar state as was seen 12 months previously in January 2001. A return to prior conditions following a period of storm erosion indicates that the beaches of the northern Gold Coast at that time were close to regaining a new equilibrium, post the extensive sand nourishment works completed in mid 2000.

From January 2002 to August 2002 the beach of the northern Gold Coast were moderately depleted, with the beach at the end of this period intermediate to the eroded state that prevailed in August 2001, and the most accreted state that was recorded at the end of January 2002. By January 2003 the beaches had returned to their more accreted state, similar to beach conditions observed 24 and 12 months previously in January 2001 and January 2002. During February 2003 to August 2003, the beaches again experienced a period of modest erosion. Both to the north and south, the beach at the beginning of August 2003 appeared very similar to the conditions that prevailed 12 months previously in August 2002. Moderately depleted conditions prevailed, that were intermediate to the more accreted states observed in January 2002 and January 2003, and the more eroded state that prevailed two years previously in August 2001. From August 2003 to January 2004 minimal storm wave activity was observed, and the beaches of the Northern Gold Coast generally accreted. During February 2004 to July 2004 large wave events occurred in March, and the beaches were observed to be cut back during that time. However, by the end of July 2004, both the northern and southern beaches had recovered. From August 2004 to January 2005, storms in October and again in January caused a general movement
of sand offshore, with the visible width of the subaerial beach decreasing during this time, and the widening of the surf zone as the outer bar translated further seaward.

During February 2005 to July 2005 both the northern and southern beaches exhibited similar beach width and shoreline alignment, with the exception of the region in the immediate vicinity of Narrowneck, where a modest trend of net beach widening was discernable. From August 2005 to January 2006, along the southern beach no net change in the visible (subaerial) beach was discernable, with similar conditions also observed along the northern beach. The exception to this observation of similar conditions was along the northern beach north of Narrowneck, where a general straightening of the beach within this region was observed.

During the period from February 2006 to July 2006 a subtle trend of a narrower beach was observed to the south, with a more pronounced decrease in beach width to the north of Narrowneck. In contrast, in the vicinity of the reef site at Narrowneck the visible beach was similar at the beginning and end of this six month period. During the period from August 2006 to January 2007, the wave climate was predominantly moderate to low, with no storm wave occurrences, resulting in a general widening in both the northern and southern sections of the beach. The beach width and alignment at the end of January 2007 is comparable to that at the end of January 2006, with the beaches recovering from the higher energy period observed in the early period of 2006.

Ongoing moderate wave conditions with short duration bursts of higher wave energy dominated the wave climate of the Northern Gold Coast beaches throughout the first half of the current monitoring period. Generally during these first months there was little net change in beach width both south and north of the ARGUS station. Lower wave conditions throughout late April and into May of 2007 forced the movement of sand from the surfzone to the beachface, forming a widening LTT. This appeared to create a slightly wider beach at some locations for a short period of time. Long wave period storm events in June and again in July, however, dictated the morphological changes during these months, again eroding material from the beachface as the beach shifted towards a higher energy intermediate state. This resulted in very little overall net change in beach width during the present six month monitoring period February to July 2007.

Based upon the quantitative analysis of weekly shorelines during the present monitoring period 01/02/07–31/07/07, the beach along the 4,500m study region varied in width (relative to the dune reference line) from approximately 55m to 125m (Figure 6.2). The envelope of beach width changes is relatively uniform alongshore, generally varying in
width along the 4,500 m study region by approximately 25 - 35 m but up to 40 m in some locations, during this period.

Median beach width at mid-tide (relative to the dune reference line) along the 4,500 m stretch of coastline during the period 01/02/07–31/07/07 was in the range of 75 – 100 m (Figure 6.3). Relative to the dune reference line the mean beach width was greatest at approximately 850 m alongshore (to the north of the ARGUS station), with a width of approximately 105 m. The standard deviation of weekly shorelines from the mean shoreline position varied along the length of the beach, being relatively regular to the north of the ARGUS station, and somewhat irregular to the south. The minimum standard deviation was of the order of 5 m, while the maximum was over 10 m.

The weekly shoreline data for the current monitoring period was re-analysed to assess beach width changes relative to the mean shoreline position for the preceding six month period (Figure 6.4). The analysis showed that during the present monitoring period, the beaches of the northern Gold Coast were predominantly wider than the previous monitoring period. The maximum beach width from February to July 2007 was approximately 35 m wider than the median beach width for the preceding six month period. It can be seen from Figure 6.4 that the median beach width was slightly greater during the previous monitoring period for the stretch of beach in the lee of the Narrowneck reef (900 m north of the ARGUS station), compared to the stretches of beach further south and north.

Over the entire 96 month monitoring period mid-tide beach width (relative to the dune reference line) along the full 4,500 m study region can be seen to have varied in the order of 100 m. Beach width changes of typically up to 50 m have been recorded at all positions alongshore. A general trend of increasing beach width was apparent during the initial 18 months of monitoring, clearly indicating the dominant effect of nourishment during this period. In contrast, during the period 18 – 24 months, a general erosion trend occurred. The monitoring period February – July 2001 was characterised by a series of storms that resulted in the net recession of northern Gold Coast beaches. From August 2001 to January 2002 a distinct trend of beach recovery at all locations alongshore was observed. By January 2002 the beach had recovered to the extent that beach widths were sufficiently regained to match the conditions that were measured 12 months previously in January 2001. From February 2002 to July 2002 a modest net erosional trend was recorded, which again reversed though to January 2003, at which time the beach at all locations alongshore exhibited marked recovery, returning to the accreted conditions that prevailed 12 and 24 months previously in January 2002 and January 2001. During February 2003 to July 2003
an erosion trend was again evident. The beach receded, in response to the occurrence of the greater frequency of storm events during this time.

Net accretion at all locations alongshore was observed during the period August 2003 to December 2003, followed by the commencement of erosion in January 2004, in response to two periods of higher waves (> 2m significant wave height). From February 2004 to July 2004, two large storm events in March, followed by continued moderate wave activity in April, caused the beach at all locations to initially continue this erosion trend. However, by the end of July 2004 the beach had generally recovered to the conditions that prevailed at the end of January. The exception to this was in the region between Narrowneck and the cameras, where more limited recovery was observed. From August 2004 to January 2005 this general accretionary trend initially continued. However, due to the large storm wave event in the second half of October 2004 beach recession was then observed at all locations alongshore. A two month period of beach recovery followed, when beach width temporarily increased, but was again removed by two storms in January 2005.

From February 2005 to July 2005, the beaches of the northern Gold Coast initially accreted due to generally mild wave conditions, then receded again to the end of July 2005, following the occurrence of a series of moderate storm wave events. During August 2005 to January 2006, the beaches oscillated around the same position, largely in response to the movement of the inner bar. As this feature initially became fully welded to the beachface, the beaches of the northern Gold coast generally increased in width accordingly. But as the mild wave conditions persisted through the second half of 2005, this resulted in the continued landward movement of a portion of the inner bar sand volume, resulting in a narrowing of the low tide terrace, and subsequent narrowing of the total beach width. At the end of 2005, periods of slightly elevated wave energy caused the removal of this newly accreted sand from the beachface back to the low-tide terrace, causing re-widening of the beaches at this time. The partial separation of the inner bar from the beachface in response to a single storm wave event in January 2006 caused the beaches to narrow again. A major east coast low pressure weather system in early March 2006 caused the beaches of the northern Gold Coast to transition to a lower gradient and dissipative beach state, characterised by the removal of sand from the beachface and formation of a distinctive inner bar and outer storm bar system. A marked narrowing of the beach was observed at all locations alongshore. By May 2006 the inner bar had temporarily re-attached to the beachface to form a low tide terrace, but in June this detached again as the sand moved back into the inner surfzone, in response to a general increase in the incident wave energy. By the end of July 2006 the beach was continuing to recover from the significant erosion event of five months previously, as sand slowly moved back onshore.
During August and September of 2006, relatively consistent moderate wave conditions prevailed at the Gold Coast. During this time, the beach width fluctuated, and the double bar system established in March of 2006 was still evident for short durations during larger wave conditions. The beaches generally continued to increase in width throughout the last months of 2006, and by the end of the year, were almost completely recovered from the large east coast low pressure storm system which occurred in March. During this period, the beaches were predominantly in an intermediate state, fluctuating between RBB characteristics during moderate energy times, and transverse semi-attached bar systems during lower energy periods. Ongoing moderate wave conditions with short duration bursts of higher wave energy dominated the wave climate of the Northern Gold Coast beaches from January to March 2007. The higher wave energy events resulted in slight localised pockets of erosion of the beach during this time, however, the times of lower wave energy also saw sand accrete from the complex surfzone back to the beachface. Lower wave conditions throughout late April and into May of 2007 forced the movement of sand from the surfzone to the beachface, forming a widening LTT. This appeared to create a slightly wider beach at some locations for a short period of time. Long wave period storm events in June and again in July dictated the morphological changes during these months, again eroding material from the beachface as the beach shifted towards a higher energy intermediate state.

At the completion of eight years of monitoring and around seven years since the completion of the major phase of sand nourishment of northern Gold Coast beaches, at all southern monitoring sites (Figure 7.3) the beaches have experienced a net accretionary trend up to the beginning of 2006, that was interrupted in early March by the occurrence of high waves associated with the relatively slow passage of an east coast low pressure weather system. The beach has had a trend of steady recovery at all southern monitoring sites since the March 2006 event, and at the completion of the current monitoring period, the beach width is nearing that of seven years ago, at the completion of the initial beach nourishment campaign. In contrast, to the north (Figure 7.2), following the initial phase of beach widening in response to nourishment, a net erosional trend prevailed until March 2006. Since the March 2006 event, the northern beaches have also begun to recover.

11.2 Cyclic-Seasonal versus Longer-term Erosion-Accretion Trends

It was noted in previous monitoring reports that for the period 2001 to mid 2004 a general cyclic pattern of beach variability had become evident. During this post-nourishment period, erosion was a characteristic of the first half of the calendar year, followed by accretion in the second half of the year. This general cyclic trend matches the prevailing
wave climate of the south-east Queensland coast, whereby larger storm wave events are more frequent in the later summer and autumn months. This cycle was interrupted during 2004 due to a large storm event that occurred in October 2004, and the further breaking down of this previously dominant seasonal-cyclic trend was noted in the first half of 2005.

The occurrence of significant beach erosion in March 2006 had the effect of partially ‘resetting’ the cyclic erosion-accretion trends that dominated the northern Gold Coast during the years 2000 to 2003. Referring to both Figures 7.6 and 7.7, in 2006 this dominant cyclic behaviour re-emerged, characterised by erosion in the first half of the calendar year, followed by accretion throughout the last half of the year. Due to the somewhat eroded state of the northern Gold Coast beaches at the start of the current monitoring period (with the effects of the March 2006 storm event still evident), as well as the milder wave conditions experienced throughout the current monitoring period, February to July 2007, the typical period of erosion throughout the first half of the year, has again not been seen to occur. This has allowed the beaches to accrete toward a more typical beach width, even throughout a period of the year in which erosion has generally predominated.

Application of the statistical auto-correlation method provides objective confirmation that the cyclic behaviour of beach changes at the northern Gold Coast has decreased since mid 2004. In the northern (Figure 7.6) and southern (Figure 7.7) sections of the 4,500 m study region, the beach width at these sites previously varied cyclically by up to +/- 20 m, indicating a range of approximately 40 m annual variability in beach width that could be attributed to the seasonal wave climate. In contrast, referring to the upper panel in these figures, the underlying trend at these three sites is of a significantly lower magnitude.

<table>
<thead>
<tr>
<th>Post-nourishment monitoring period</th>
<th>Years</th>
<th>Cyclic-seasonal variability (m)</th>
<th>Net erosion-accretion trend (m per year)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>North</td>
</tr>
<tr>
<td>August 2000 – January 2004</td>
<td>3.5</td>
<td>±20</td>
<td>+1.1</td>
</tr>
<tr>
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<td>±20</td>
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</tr>
<tr>
<td>August 2000 – January 2005</td>
<td>4.5</td>
<td>±20</td>
<td>-1.8</td>
</tr>
<tr>
<td>August 2000 – July 2005</td>
<td>5</td>
<td>±20</td>
<td>-1.1</td>
</tr>
<tr>
<td>August 2000 – January 2006</td>
<td>5.5</td>
<td>±20</td>
<td>-0.2</td>
</tr>
<tr>
<td>August 2000 – July 2006</td>
<td>6</td>
<td>±20</td>
<td>-1.3</td>
</tr>
<tr>
<td>August 2000 – January 2007</td>
<td>6.5</td>
<td>±10</td>
<td>-1.8</td>
</tr>
<tr>
<td>August 2000 – July 2007</td>
<td>7</td>
<td>±30</td>
<td>-1.2</td>
</tr>
</tbody>
</table>
The table above summarises the six monthly results obtained to date. In the past analysis there has been a net accretionary trend persisting along the southern beaches within the 4,500 m study area, though a decrease in the rate of beach growth had emerged. At the end of the current monitoring period, this trend has now been reversed to indicate long term erosion. Along the northern beaches a more constant erosion trend has been observed, and is predicted to be of the order -1.2 m per year.

The seven years of data upon which these longer-term trends are inferred is now sufficiently long to permit the results of this analysis to be used for future forecasting with a reasonable degree of confidence, and to draw two important conclusions regarding the regional-scale trends at the northern Gold Coast. The first conclusion refers to the long term erosion/accretion trends observed to date. There has typically been net minor beach accretion in the south, with the magnitude of the accretion reducing annually until the current monitoring period, when in fact the beach has now shown an overall erosive trend of the order -2.8 m (-0.4 m/yr). The erosion/accretion trend for the northern sections of beach is predicted as relatively stable net erosion of the order of -8.4 m (-1.2 m/yr). The second conclusion which can be drawn from the analysis is that the cyclic annual variability of beach width due to the seasonally varying wave climate is an order of magnitude greater than the underlying net beach width trends.

With the beaches of the northern Gold Coast again recovered to a relatively healthy state, it is shorter-term storm erosion rather than the underlying but much longer-term erosion-accretion trends, which at the present time are of primary importance to the ongoing planning and management of northern Gold Coast beaches.

11.3 Shoreline Trends in the Vicinity of the Reef Structure

As per the northern and southern sections, the cyclic variation in beach width observed at Narrowneck (middle panel) for the seven year period August 2000 to July 2007 is of the order of ± 20 m annually. It is interesting to note however, that the east coast low and associated erosion in March 2006 exceeded this typical seasonal beach width fluctuation across the northern and southern sections of beach, while at Narrowneck, this has not been the case. Again, the occurrence of significant beach erosion in early March 2006 had the effect of ’re-setting’ this dominant seasonal-cyclic trend, although the associated beach recovery occurred to a reduced extent throughout the remainder of 2006. Referring to the best-fit linear trend to these data as shown in the upper panel of Figure 8.8, the underlying trend at this site for the seven year period to July 2007 is estimated to be of the order of -3.3 m per year (erosion).
The table below summaries the six monthly seasonal-cyclic versus longer-term erosion-accretion trends observed at Narrowneck.

<table>
<thead>
<tr>
<th>Post-nourishment monitoring period</th>
<th>Years</th>
<th>Cyclic-seasonal variability (m)</th>
<th>Net erosion-accretion trend (m per year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 2000 – January 2004</td>
<td>3.5</td>
<td>±20</td>
<td>+1.6</td>
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<tr>
<td>August 2000 – July 2004</td>
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<tr>
<td>August 2000 – January 2006</td>
<td>5.5</td>
<td>±20</td>
<td>-2.3</td>
</tr>
<tr>
<td>August 2000 – July 2006</td>
<td>6</td>
<td>±20</td>
<td>-3.5</td>
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<tr>
<td>August 2000 – January 2007</td>
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<td>-3.8</td>
</tr>
<tr>
<td>August 2000 – July 2007</td>
<td>7</td>
<td>±20</td>
<td>-3.3</td>
</tr>
</tbody>
</table>

From the results presented in Table 8.1 it is concluded that at Narrowneck the underlying local beach width trend to date, since the completion of sand nourishment in mid 2000, has been modest net erosion of the order 23 m (-3.3 m/yr). More significant to the future management of this region, is the observation (as per the northern and southern beaches) that the cyclic annual variability of beach width at Narrowneck due to the seasonally varying wave climate, is an order of magnitude greater than the underlying slightly erosional beach width trend.

11.4 Erosion-Accretion Trends in the Vicinity of the Reef Structure

Irregular patches of erosion and accretion occurred across the study area between January and February 2007. The magnitude of changes in beachface volume was low during this period with a net accretion of only 265 m$^3$, equating to 0.26 m$^3$ per metre of shoreline. Between February and March the erosion and accretion was again patchy over the length of the beach, but larger in magnitude than the previous month. Overall there was a net erosion of -741 m$^3$ calculated over the entire stretch of beach, equating to -0.73 m$^3$ per metre of shoreline of erosion.

Between March and April 2007, there was three significant zones of accretion which occurred, the first centred approximately 600 m north of the ARGUS station, the second centred in the lee of the reef, while the third was in the far northern end of the 1000 m study area. The net accretion during this one month period was approximately 10,000 m$^3$, which
equates to 10 m$^3$ per metre of shoreline over the 1000 m stretch of beach. Between April and May the changes in beachface bathymetry were again lower in magnitude and irregular, with a net accretion of only 113 m$^3$ over the 1000 m stretch of beach, equating to accretion of only 0.1 m$^3$ per metre of shoreline.

From May to June there was predominantly accretion across the analysed section of beach, with the only recorded erosion of note occurring in a localised pocket at the far south. During this period there was net accretion of approximately 2,530 m$^3$, averaging 2.5 m$^3$ per metre of shoreline over the 1000 m stretch of beach. The most dramatic beachface changes during the current six month monitoring period occurred between June and July (Figure 9.6 bottom panel), with significant accretion occurring in the far south and in a salient which developed over an area stretching 400 m north of the reef. In these two areas over 1 m in vertical beachface elevation was gained. Significant localised erosion also occurred just south of the reef, with the beachface lowering by approximately 0.6 m in vertical elevation. Overall there was net accretion between June and July of approximately 12,360 m$^3$ over the 1000 m stretch of beach, equating to 12.2 m$^3$ per metre of shoreline.

The net trend for the entire six-month period January to July 2007 was accretion across the entire 1 km stretch of beach centred at Narrowneck. Referring to Figure 9.7, from 17$^{th}$ January to 6$^{th}$ July 2007, the 1000 m length of beach at Narrowneck accreted a net volume of approximately 24,580 m$^3$, between the elevations of -0.5 and +0.7 m AHD, equating to approximately 24.5 m$^3$ per metre of shoreline. It can be seen from Figure 9.7, that while significant accretion occurred across the entire beach, there were three areas which had the most significant gain in sand volume, these being in the far south and the far north of the analysed section of beach, and for the 200 m of beach to the immediate north of the Narrowneck reef.

11.5 Wave Breaking at Reef

Wave breaking on the reef at Narrowneck continues to be commonly visible in images obtained by the coastal imaging system (Figure 10.1). In previous monitoring reports completed during the initial construction phase of the reef, the progressive increase in the occurrence of wave breaking was documented and quantified as additional geocontainers were added. Further geocontainers were placed on the reef crest in late 2001 and again in November 2002 (refer Section 2.2). Since that time it has been observed that waves break across the reef structure once the incident significant wave height exceeds around 1 m.
It is concluded that the reef continues to achieve the objective of enhancing potential surfing opportunities at Narrowneck.
12. ACKNOWLEDGEMENTS

This project was commissioned and funded by the Gold Coast City Council as a component of the *Northern Gold Coast Beach Protection Strategy* monitoring program.

Technical support for the original design and installation in 1999 of the ARGUS coastal imaging system was provided by Irv Elshoff and Stefan Aarninkhof of WL|Delft Hydraulics (Netherlands) and Graham Symonds of the Australian Defence Force Academy (Canberra).

The owners of the Focus Apartments are thanked for continuing to permit the ARGUS system to reside within the roof of the Focus Building. Also we thank the building manager and caretaker for their support during routine maintenance visits to the site.

The Queensland Department of Environment is acknowledged for the ongoing provision of deepwater wave data from the Gold Coast and Brisbane Waverider buoys.

Doug Anderson of WRL continues to manage the wave and tide data processing, computer operations for remote communications, image storage, off-line image archiving and web serving at WRL. Since June 2002 Doug has undertaken the day-to-day management of the Gold Coast ARGUS system. Ian Cunningham of WRL completes the weekly analysis and updating of monitoring program information via the project web site, and provides assistance during the writing of the six monthly monitoring reports. Dr Ian Turner continues to provide guidance for the coastal imaging operations at WRL, and reviews the six monthly monitoring reports prior to publishing.

Finally, Professor Rob Holman of Oregon State University and the growing world-wide team of ARGUS users are acknowledged for continuing system development. These research efforts are assisting to provide the continued development of practical tools for coastal monitoring and management.
13. REFERENCES


Appendix A

(no images for weeks 05/03/2007-11/03/2007, 19/03/2007-25/03/2007
and 23/04/2007-29/04/2007)
Week-to-a-Page (Mid-Tide)

12/02/2007 14:15

12/02/2007 14:15

13/02/2007 09:15

13/02/2007 09:15

14/02/2007 09:15

14/02/2007 09:15

15/02/2007 10:15

14/02/2007 10:15

16/02/2007 11:15

15/02/2007 11:15

17/02/2007 11:15

16/02/2007 12:15

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DAILY MID-TIDE IMAGES
12/02/2007 - 18/02/2007

Figure A3
Week-to-a-Page (Mid-Tide)

image not available
12/03/2007

image not available
13/03/2007

14/03/2007 14:09

15/03/2007 09:09

16/03/2007 08:09

17/03/2007 10:08

image not available
18/03/2007

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Week-to-a-Page (Mid-Tide)

image not available
26/03/2007

27/03/2007 14:09

28/03/2007 15:09

29/03/2007 09:09

30/03/2007 10:09

31/03/2007 10:09

01/04/2007 10:08

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DAILY MID-TIDE IMAGES
02/04/2007 - 08/04/2007

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Week-to-a-Page (Mid-Tide)

09/04/2007 1408

10/04/2007 11:08

11/04/2007 1308

12/04/2007 1409

13/04/2007 1410

14/04/2007 1508

15/04/2007 0910

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DAILY MID-TIDE IMAGES
09/04/2007 - 15/04/2007

Figure A9
Week-to-a-Page (Mid-Tide)

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17/04/2007 10:08

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20/04/2007 12:08

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21/04/2007

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22/04/2007
**Week-to-a-Page (Mid-Tide)**

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**16/05/2007 10:09**

**17/05/2007 10:09**

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**19/05/2007 12:10**

**20/05/2007 13:08**

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**DAILY MID-TIDE IMAGES**

14/05/2007 - 20/05/2007

**Figure A13**
Week-to-a-Page (Mid-Tide)

21/05/2007 - 27/05/2007

image not available
27/05/2007

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DAILY MID-TIDE IMAGES
21/05/2007 - 27/05/2007

Figure A14
Week-to-a-Page (Mid-Tide)

DAILY MID-TIDE IMAGES
28/05/2007 - 03/06/2007
Week-to-a-Page (Mid-Tide)

11/06/2007 - 17/06/2007 A17
Week-to-a-Page (Mid-Tide)

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DAILY MID-TIDE IMAGES
18/06/2007 - 24/06/2007

Figure
A18
Week-to-a-Page (Mid-Tide)

25/06/2007 13:09

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30/06/2007 10:09

01/07/2007 10:08

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WRL
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DAILY MID-TIDE IMAGES
25/06/2007 - 01/07/2007

Figure A19
Week-to-a-Page (Mid-Tide)

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05/07/2007 14:09

05/07/2007 10:09

07/07/2007 11:09

image not available
08/07/2007

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DAILY MID-TIDE IMAGES
02/07/2007 - 08/07/2007

Figure A20
Appendix B

Monthly Wave Climate Summaries:
February 2007 - July 2007
OFFSHORE WAVE CLIMATE: 01–Feb–2007 to 28–Feb–2007 (goldcst)

Wave heights Hsig and Hmax (m)

Peak Wave Period Tp (s)

MONTHLY WAVE SUMMARY
FEBRUARY 2007
OFFSHORE WAVE CLIMATE: 01–Mar–2007 to 31–Mar–2007 (goldcst)

Wave heights $H_{sig}$ and $H_{max}$ (m)

Peak Wave Period $T_p$ (s)

Figure WRL 06037-B02.cdr

MONTHLY WAVE SUMMARY
MARCH 2007

Report No. 2007/34

Figure B2
OFFSHORE WAVE CLIMATE: 01–Apr–2007 to 30–Apr–2007 (goldcst)

Wave heights Hsig and Hmax (m)

Peak Wave Period Tp (s)

MONTHLY WAVE SUMMARY
APRIL 2007
OFFSHORE WAVE CLIMATE: 01−May−2007 to 31−May−2007 (goldcst)

Wave heights $H_{sig}$ and $H_{max}$ (m)

Peak Wave Period $T_p$ (s)

MONTHLY WAVE SUMMARY
MAY 2007

WAVE heights Hsig and Hmax (m)

Peak Wave Period Tp (s)

MONTHLY WAVE SUMMARY
JUNE 2007

Wave heights Hsig and Hmax (m)

Peak Wave Period Tp (s)

MONTHLY WAVE SUMMARY
JULY 2007
Appendix C


“Observations of rip spacing, persistence and mobility at a long, straight coastline”
Observations of rip spacing, persistence and mobility at a long, straight coastline

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Abstract

Three years of daily video observations at a long, straight beach were analysed to determine the temporal trends and variability of the location, spacing, persistence and mobility of rips. Rips were identified at this site on 684 days of the total 947 days (72% occurrence) when suitable images were available. A median number of 7 rips were observed within the total 2 km study area, on days when rips were present. No tendency was identified for rips to reoccur in preferred locations alongshore following storm reset events. The average alongshore distance between all rips observed was 209 m, but with a high standard deviation of 98 m or approximately 47% of the mean rip spacing, there was no evidence at this site that rips tended to be regularly spaced alongshore. No clear relationship was identified between the number of rips and the prevailing offshore wave conditions, including significant wave height, peak wave period and incident wave power. The majority of rips persisted for 5 or fewer days, with an average of 8 days and standard deviation of 9 days. Rips were stationary 33% of days, with migration rates of less than 5 m/day observed on 47% of days when rips were present. Maximum migration rates of up to 50 m/day were observed, and generally though not always occurred in the direction consistent with the prevailing offshore swell direction and resulting alongshore current. The occurrence of inshore sea breezes may have accounted for the less frequent observations of rip migration against the opposing regional swell direction.

The results presented at this site complement a recent four year study at a contrasting short and embayed beach, detailed in Holman et al. [Holman, R.A., Symonds, G., Thornton, E.B. and Ransinghe, R., 2006. Rip spacing on an embayed beach. Journal of Geophysical Research, 111, C01006. doi:10.1029/2005JC002965 (17p)]. The specific mechanism(s) of rip channel infilling at the long, straight and littoral-drift dominated coastline may have contributed to the observation of shorter rip persistence relative to the embayed site. Mean rip spacing was observed at both sites to be highly variable, irregular, and exhibited no identifiable trend associated with the offshore wave conditions. This latter observation supports the notion that rips may become rapidly topographically controlled soon after a storm reset event, and their location is then primarily determined by the evolving nearshore morphology, rather than hydrodynamic forcing.

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This new dataset of daily, multi-year observations at an open coast site cannot be reconciled with the majority of existing template and instability models for rip formation, that predict a relationship between incident wave conditions and regular spacing of rips alongshore. Rather, these observations tend to support emerging theories of rip genesis that predict the irregular and random spacing of rip channels alongshore.

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Keywords: rip currents; surfzone morphology; coastal imaging

1. Introduction

Rips are strong, narrow currents that flow seaward through the surfzone and are commonly observed on ocean beaches. They play an important role in nearshore circulation, sediment transport, bar and shoreline morphology, and recreation safety. Rip currents have long been of particular interest to coastal geologists and geomorphologists because of their association with spatially and temporally variable rip channels, oriented in the general cross-shore direction, and separated in the alongshore by shallower nearshore bars (e.g. Shepard et al., 1941; Short, 1985; Brander, 1999a). It is common that this morphological succession of channels and bars along the shoreline is visually relatively easy to identify, and to the casual observer, the rip channels often appear to be regularly spaced along the beach. Indeed, a prevalent feature of many theoretical studies of rip current genesis defines an alongshore length scale, corresponding to the locations of alternating channels and bars, associated with regularly-spaced patterns of net onshore and offshore (rip current) flows.

The emergence over the last decade of coastal imaging monitoring techniques is providing coastal researchers new opportunities to examine the temporal variability of surfzone and nearshore morphology and hydrodynamics (Holman and Stanley, in press). Ranasinghe et al. (1999) and Holman et al. (2006) used daily time exposure images (of two and four years duration, respectively) to document rip channel characteristics at Palm Beach, in southeastern Australia. Palm Beach is a short (2 km long) and embayed sandy beach, situated between prominent sandstone rocky headlands and with minimal or no exchange of sediment alongshore. In contrast to many of the existing models for rip genesis, both these multi-year studies at the swash-dominated Palm Beach site found that rips were observed to be predominantly irregularly spaced alongshore. The mean rip spacing was observed to be an order of magnitude greater than that predicted by most theoretical models, while no preferred locations for rip occurrence were found. The necessary conclusion from this work at the embayed Palm Beach site is that the rip generation models predicting regularly spaced rips appear to be of limited general applicability to natural beaches.

The principal objective of the present study is to characterise the statistics of daily rip observations at a contrasting long, straight, littoral-drift beach, based upon a three year dataset of daily time exposure images. A comparison of temporal rip characteristics at an embayed versus open coastline has not been previously reported, and the significance of this fundamental difference in geological setting is not known. The embayed beach is a closed coastal compartment with minimal littoral-drift while the open coast beach exhibits a strong net littoral-drift, and any potential end effects caused by adjacent headlands at the embayed site are absent at the long, straight, open coast beach.

It is intended that the data presented here will inform present and future modelling studies, to investigate and understand the physical mechanism(s) that underlie rip current genesis and rip channel evolution on natural beaches. The specific aims of this study are: (a) to characterise and quantify the temporal trends and variability of daily rip observations over a three year period at a long, straight beach; and (b) to compare these findings with the multi-year rip study recently reported at the embayed Palm Beach site. Modelling implications are noted.

2. Background

The morphodynamic beach stage model of Wright and Short (1984) identifies the occurrence of rip currents and channel morphology as characteristic of intermediate beach states. Conceptually, rip currents and associated rip channel morphology are often observed to emerge then disappear again as a beach progresses from a higher energy dissipative to a lower energy reflective state. Following a storm reset event the nearshore morphology is typically characterised by one or more shore-parallel bars separated from the shoreline by an alongshore-continuous trough, with no rip circulation present. With declining wave energy the beach is described by these authors to progress through a series of intermediate beach states whereby the alongshore bar is observed to become more crescentic
then non-continuous alongshore, as offshore-directed rip currents incise the surfzone. Further decline in incident wave energy results in the disappearance of these rip current features, as a low tide terrace and finally a non-barred reflective beach face emerges.

Short-term (i.e. hours to a few days) process studies of rips and their associated morphology have significantly advanced our knowledge of short term rip current morphodynamics. For example, Brander (1999a,b) and Brander and Short (2001) describe field studies completed at the embayed Palm Beach site discussed herein. MacMahan et al. (2006) provide a comprehensive list of short-term field studies that range from the fortuitous location of nearshore instrumentation, to more comprehensive efforts to specifically instrument a rip current system.

Longitudinal studies of fundamental rip characteristics such as their spacing, persistence and mobility have been limited by the availability of suitable temporal datasets. Short (1985) presented the results of 19 months of daily visual observations of surfzone morphology obtained from ground level at Narrabeen Beach, Australia, providing the first longer-term and semi-quantitative observations of rip spacing and persistence. Short and Brander (1999) present a valuable and extensive data collation of rip density (defined as the number of rips per kilometre of beach) obtained primarily from aerial photographs at a number of sites around the world. By applying a classification scheme comprising five regional wave climate environments (represented by continental-scale coastline orientation and a single wave height and period), it was shown that rip density exhibited a consistent dependency on each of these differing wave environments. These authors also concluded that their results show rip density was inversely related to wave height, wave period, surfzone width, wave energy and wave power. Appropriately, the difficulties in representing each of these parameters by a single and regional-scale measure are acknowledged, as was the uncertainty in applying these to rip observations that were generally obtained at a single moment in time. Importantly, implicit within the analysis presented by these authors was that rips exhibit “relatively regular spacing” in the longshore direction, though their results do not necessarily support this conclusion. Re-analysing the data presented in their Table 3, the ratio of the standard deviation of rip spacing to mean rip spacing ranged from 0.1 to 1.0 (median value of 0.4) for each of the 38 sites where both statistics are reported. Because the analysis presented by Short and Brander (1999) was (by necessity) primarily based upon aerial photographs, the temporal variability of rip spacing at individual sites could not be examined.

Existing theoretical models for the generation of regularly-spaced rips can be generally classified as either ‘hydrodynamic template’ or ‘instability’ models (Holman, 1995). Template models are those where the rip length-scales (and of particular interest here is the alongshore rip spacing) are derived from the hydrodynamic forcing terms alone. Bowen (1969) and Dalrymple (1975) presented what are probably the best known of the hydrodynamic template models, both of which predict regularly-spaced rips alongshore. However, the stochastic forcing observed on natural beaches is difficult to reconcile with the monochromatic and/or mono-directional forcing wave field imposed by these (and similar) template models. For this reason, it is now generally accepted that this approach may be of more limited applicability.

As described by Holman et al. (2006), more contemporary instability models suggest that rips result from instabilities in nearshore circulation and/or bathymetry (e.g. Hino, 1974; Dalrymple and Lozano, 1978; Deigaard et al., 1999; Falques et al., 2000; Damgaard et al., 2002). By this approach, the spacing of individual rip cells along the beach is associated with the unstable mode that grows most rapidly. Since the pioneering observations reported by Shepard et al. (1941), it has been widely suggested that rip spacing is anticipated to be related to the incident wave height.

Although rip spacing is one of the most widely used diagnostic features to assess the validity of rip generation models, few long-term datasets present temporal observations of rip spacing along natural beaches. As was noted above, Short (1985) reported nineteen months of daily visual observations of rip locations at Narrabeen Beach, Australia, with these same data being subsequently re-examined by Huntley and Short (1992). As reported by Holman et al. (2006), both of these studies found surprisingly poor correlations between rip spacing and a range of incident wave and nearshore morphology features, including wave height, wave period and surfzone width. This observation is contrary to the predictions of the prevailing rip generation models described above.

There remains considerable uncertainty as to the time-varying distribution and movement of rips along natural beaches. Contradictory evidence suggests rips may be regularly or irregularly spaced alongshore, and suitable datasets that describe and quantify the temporal trends and variability of rips are lacking. It is anticipated that the observational data and analyses presented herein can assist with the formulation of future efforts that aim to better simulate and predict rip currents and their associated surf zone morphodynamics.
3. Study area

Surfers Paradise, located at the northern Gold Coast in southeast Queensland (Australia) was selected as the site for this study (Fig. 1). The specific study area comprises a 2 km long, straight stretch of beach toward the northern end of the continuous 20 km of coastline, that extends essentially uninterrupted from Burleigh Heads in the south to the trained Nerang River entrance 5 km further north. The coastline is aligned north–south and fronts the Pacific Ocean, and due to the straight and parallel bathymetric contours offshore, is unaffected by any alongshore variation in local wave refraction and diffraction. The mean offshore significant wave height is around 1–1.5 m, increasing to 2.0–3.5 m during regular storm wave events, and maximum wave heights can exceed 10 m several times per year during larger storms. The predominant offshore wave direction is south-easterly, with less frequent east to north-easterly swells associated with the passage of mid-tropical cyclones. As a result, the net annual littoral-drift along this stretch of coastline is of the order of 500,000 m³/yr to the north (comprising ~650,000 m³/yr north, and ~150,000 m³/yr south). Gold Coast beaches exhibit dynamic and complex morphology, where a double barred system often exists (e.g. van Enckevort et al., 2004) with rips appearing most often through the inner bar. The spring tide range is around 1.5 m, and the beach is composed of predominantly quartz sand of mean grain size ~0.3 mm.

4. Methods

4.1. Argus video images

An Argus coastal imaging station has been operating at the study site since August 1999, at an elevation of approximately 100 m atop a beachfront apartment building. This system is being used to support a range of research and management objectives (e.g. Aaminkhof

![Figure 1. Northern Gold Coast study site.](image-url)
et al., 2003; Turner et al., 2004, 2006). The station consists of four cameras pointed obliquely along the beach, providing 180° uninterrupted coverage of the northern Gold Coast region. Images of the 2 km study area used here were obtained from cameras 1 and 2, which both face the southern sector of the beach. The location of the cameras and a number of clearly visible ground control points (GCPs) were surveyed at the time of station installation. The image to real-world photogrammetric transformation was computed using the standard technique presented in Holland et al. (1997). The accuracy of this transformation process is typically one image pixel. In the mid study area, one pixel equates to a ground accuracy of approximately 0.5 m and 5 m in the cross-shore and alongshore directions, respectively. At the far extreme (south) of the 2 km study area the alongshore accuracy decreases to around 16 m.

Every daylight hour, the cameras acquire a time-exposure image, created by the averaging of 600 individual images acquired at 1 Hz (i.e. one image per second during a ten minute period). On each day, all hourly time exposure (timex) images were combined to create a composite daily time exposure (daytimex) image, thereby eliminating tidal variations. The daytimex images from both cameras were then merged into one image and rectified to real world coordinates. The result is a dataset comprising daily rectified plan view images of the 2 km study area. This dataset is used to identify both the spatial and temporal characteristics of a range of morphological features, such as rip channels and submerged sand bars, based on the variations in pixel intensity within each image (e.g. Lippman and Holman, 1989). Fundamentally, wave breaking in the nearshore region is evident by high-intensity bands (Fig. 2), which reveal the submerged shoals and channels associated with sandbars and rips.

Using the above techniques, daily rectified daytimex images of the study area were created for the present study over a three year period spanning from the 1st January 2000 to 31st December 2002. Of the total 1096 days, 947 suitable images were utilised. Short duration gaps in the data set resulted from fog, sun glint off the ocean surface, temporary down-time of the Argus station and occasional periods of very low wave heights (resulting in the absence of any breaking wave signatures in the nearshore).

4.2. Wave data

Hourly significant wave height \( (H_s) \) and peak wave period \( (T_p) \) were obtained from the Gold Coast waverider buoy, located approximately 2 km offshore of the study area, in 16 m water depth. As the Gold Coast waverider buoy is non-directional, directional (Dir) wave data from the Byron Bay waverider buoy located 10 km offshore in 71 m water depth,
approximately 100 km south of the study area (see Fig. 1), was used to infer the regional offshore wave direction.

4.3. Rip channel locations

Previous research (e.g. Lippman and Holman, 1989; van Enckevort and Ruessink, 2001) has shown that the locations of bright bands of wave breaking in time-exposure images correspond to the locations of submerged sand bars in the nearshore. Similarly, gaps in breaking wave patterns within the surfzone correspond to topographic rip channels that incise a surrounding sand bar (e.g. Ranasinghe et al., 1999).

Crescentic features at the seaward extent of the breaker zone are also an indicator of the development of rip currents (Ranasinghe et al., 2004). Examples of rips identified in the study area using these two criteria are illustrated in Fig. 2. It should be noted that although a double-barred system was typically present within the study area, rips predominantly appear across the inner bar. For consistency, the analysis presented here is limited to rips that were observed across the inner bar.

The prior work of Ranasinghe et al. (1999) identified rip channels by locating local minima in alongshore profiles of pixel intensity transects, taken approximately at mid surfzone. This fully-automated approach to rip identification was observed to perform well for simple cases. However, the methodology was also found to be sensitive to the (subjective) choice of various automation parameters and often gave results in disagreement with visual assessment (Holman et al., 2006). For this reason, and after much testing of alternative methods, Holman et al. (2006) opted for a manual rip selection method. For consistency, in the present study a manual selection procedure was similarly used to identify rip channel locations within daytimex images. Successive daily images were analysed within a guided interface that incorporated several image processing tools to assist the user to locate and map rip current features. In this manner the mobility and temporal persistence of individual rip features could be tracked and measured.

4.4. Temporal persistence of rips

In this study rip locations are considered to be coherent features with trajectories of alongshore location versus time (as opposed to independent daily events), enabling their statistics to be analysed. This approach was adopted to maintain consistency and enable the direct comparison with the results reported by Holman et al. (2006). The transform of individual daily rip locations to alongshore trajectories was achieved by a nearest neighbour analysis between rip locations for successive days. Automated rip location matching was then completed to obtain individual rip trajectories, spanning over breaks of up to but not exceeding 4 days, to account for occasional short-term gaps in the daily dataset.

4.5. Rip channel mobility

Using the rip trajectory data described above, rip migration was quantified by calculating the daily change...
in the longshore location of individual rips. Daily average rip migration was estimated by calculating the average of the change in location for every rip present on a given day.

5. Results

5.1. Rip channel locations

The frequency occurrence of the total number of rips observed each day within the 2 km study area over the entire three year period of this study is shown in Fig. 3. Rips were observed a total of 684 days of the 947 days when suitable images were available (72% occurrence). A median occurrence of 7 rips along the 2 km study area was observed, when rips were present.

Previous studies have discussed the existence or absence of preferred locations along the beach where rips are observed to recur (e.g. Eliot, 1973; Short, 1985). The frequency occurrence of rip locations at the Gold Coast study site, assigned to 50 m longshore bins, is shown in Fig. 4. This dataset exhibits no tendency for preferred rip locations. A general decline in the number of rips toward the south suggested by these data is most likely due to the increase in pixel footprint at larger distances from the camera (refer Section 4.1) and is currently the focus of further investigation.

The frequency of occurrence data presented above is based upon the analysis of the entire three year dataset. To examine whether any preference in rip locations occurred immediately following storm resets of the nearshore morphology, all reset events at the Gold Coast
during the three year study period were first identified from the wave data, and confirmed by visual examination of the daily timex images. To illustrate, the locations of rips before and after five selected system reset events are shown in Fig. 5. This subset of the data again shows the lack of any preference for rips to reform in particular locations alongshore.

It is commonly held that the number of rips is related to the incident or antecedent wave height (e.g. Short, 1985; Short and Brander, 1999). Referring to Fig. 6, the three year dataset obtained at the Gold Coast site appears to contradict this notion. In this figure the total number of rips per day observed within the 2 km study area shows no correlation to the daily significant wave height. Similar analysis undertaken of the number of rips observed versus wave period \( T_p \) and wave power also indicated no correlation to incident wave parameters.

5.2. Rip channel spacing

Fig. 7 summarises the frequency occurrence of mean rip spacing (MRS) along the 2 km study area during the three year study period, calculated on days when two or more rips were present. The average MRS during the study period was 209 m, with a large standard deviation of 98 m, representing around 47% of the ‘average’ alongshore length-scale. It should be noted that large MRSs were associated with very high standard deviations, and corresponded to time periods when only two to four rips were observed within the 2 km study area.

Previous studies have commonly asserted that rip spacing mirrors changes in offshore wave height, increasing and decreasing with likewise variation in the incident wave climate (e.g. Mckenzie, 1958; Short, 1985). In contrast, the results of the present study summarised in Fig. 8 (same data as Fig. 6) indicate no observable relationship between MRS and offshore wave height. This is consistent with topographic control of rips by the underlying shoals and channels once the rips are formed, retarding their ability to respond to variable wave forcing.

5.3. Temporal persistence of rips

The temporal persistence of rips observed over the total three year period at the Gold Coast site is shown in Fig. 9. As was observed by Holman et al. (2006), rip persistence can be quite variable, and indeed a limited number of rip trajectories lasted for periods of up to one month. Referring to Fig. 9, the majority of observed rips persisted for 5 or less days, but with the strongly skewed distribution resulting in an average of 8 days and a standard deviation of 9 days.

5.4. Rip channel mobility

The frequency occurrence of observed rip migration (metres per day) in the alongshore direction is shown in Fig. 10. In this figure positive values indicate northward migration, i.e. towards the left in Fig. 2. Rips were observed to be stationary 33% of the time during the total three year study period. Migration rates of less than
5 m/day were observed 47% of days when rips were observed. Rips were observed to migrate alongshore for the remaining 53% of the time at rates of up to 50 m per day. Over the entire three year period when rips were present, northward migration occurred 41% of days, with southward migration occurring on 26% of days.

In the absence of locally-measured wave direction information for the Gold Coast site, a time-series of the alongshore component of wave power is not available. Instead, the concurrent deepwater wave angle measured at Byron Bay some 100 km to the south is used here as a first-order proxy for the relative strength of the northerly or southerly longshore current. The correlation between rip migration speeds for all rip migrations observed and the concurrent deepwater wave angle was poor, with a marginally positive regression value of $R^2 = 0.17$.

Further analysis was undertaken of observed rip migration speeds (to partially account for the dependence of longshore current speed on wave power) by subdividing the wave direction data by wave height ($H_s$ greater or less than 1.5 m) and also by peak wave period ($T_p$ greater or less than 10 s). Again, no clear relationship between rip migration speed and wave...
direction was obtained. The ‘best’ correlation between wave direction and rip migration speeds occurred for wave heights of less than 1.5 m, concurrent with wave periods less than 10 s ($R^2 = 0.23$).

This analysis was refined still further by excluding all cases where observed rip migration was less than 5 m/ day. For these special cases, the correlation between rip migration speeds and incident wave angles improved somewhat, with $R^2 = 0.50$. The results of this analysis are shown in Fig. 11. Unsurprisingly, the general trend was for northward migration when offshore wave directions were generally from the south, and vice-versa. Perhaps more surprising is the number of negative (southward) migration events which occurred against an opposing southerly wave direction (refer Fig. 11). At the Gold Coast a so-called ‘sea breeze’ is common at the coast, due to the differential warming during the day of the land relative to the ocean. The occurrence of inshore sea breezes from the north-east resulting in locally-generated seas may account in part for the observed southward migration of rips into the opposing regional (measured 10 km offshore) southerly wave direction.

To assess the potential influence of seasonality on rip migration, correlations by season were undertaken for the sub-set of wave heights and periods determined previously to be associated with the greatest degree of correlation to all rip migration events (Table 1). The strongest seasonal correlations are observed during summer and winter, with little or no correlation evident during spring and autumn. From the rip migration results presented earlier, this suggests that rip channel development may be less pronounced at the Gold Coast site in the summer and winter months.

6. Discussion

The northern Gold Coast study site is representative of a long, straight beach that is uninterrupted by headlands for many kilometres to the north and south, while the Palm Beach study site recently reported by Holman et al. (2006) located around 1000 km to the south, is an example of a short and embayed beach, bound at both ends by prominent rocky headlands. Conveniently, the two study sites exhibit very similar sediment size and composition, and over 25 yr of continuous wave recording at multiple sites along the south-east Australian coast shows that the wave climates of southern Queensland (Gold Coast) and central New South Wales (Palm Beach) are equivalent (Lord and Kulmar, 2000). A comparison of rip characteristics observed at these two sites provides useful insight to the potential similarities and differences between rip characteristics at embayed versus non-embayed beaches. In total, over seven years of daily rip observations are available to complete this comparison.

Referring to the new results presented above and those obtained by comparable methods at the embayed Palm Beach (refer Holman et al., 2006), the similarities between the two data sets include the lack of any preferred rip locations alongshore in general, and more significantly, immediately after system resets by storms. Also, the results from the two sites both lack any clear correlation between the number of rips and offshore wave conditions, including significant wave height, peak wave period and incident wave power. Related to this, mean rip spacing was observed at both sites to be highly variable, irregular, and exhibiting no trend associated with the offshore wave conditions. This latter observation is consistent with the concept that rips at both embayed and non-embayed beaches may become rapidly topographically controlled after a system reset event (i.e. a storm), and their location is then primarily determined by the evolving nearshore morphology, rather than the prevailing hydrodynamic conditions. In this regard, simple template and instability models that predict regular rip spacing as some function of incident (and monochromatic) wave conditions appear to be irreconcilable with the multi-year observations reported here. The new model of Reniers et al. (2004) appears more promising, with low frequency surfzone vortices (forced by directionally-spread wave groups) perturbing the initial uniform nearshore bathymetry. Through positive feedback between hydrodynamics and morphology, this was found to result in the prediction of rip channels that are spaced irregularly and randomly alongshore.

The observed differences between the long-straight Gold Coast and short-embayed Palm Beach sites include mean rip spacing, temporal persistence of rips and rip mobility. Comparison of results between these two sites only suggest that rips at long-straight beaches may be fewer in number per km length of beach. The mean rip spacing of 209 m at the Gold Coast site was significantly different ($t$-test, 99% confidence level) and of the order

<table>
<thead>
<tr>
<th>Season</th>
<th>$R^2$</th>
<th>$H_s &lt; 1.5,\text{m}$</th>
<th>$T_p &lt; 10,\text{s}$</th>
<th>$H_s &lt; 1.5,\text{m}$</th>
<th>$T_p &lt; 10,\text{s}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer</td>
<td>0.30</td>
<td>0.43</td>
<td>0.42</td>
<td>0.30</td>
<td>0.43</td>
</tr>
<tr>
<td>Autumn</td>
<td>0.06</td>
<td>0.11</td>
<td>0.17</td>
<td>0.06</td>
<td>0.11</td>
</tr>
<tr>
<td>Winter</td>
<td>0.25</td>
<td>0.28</td>
<td>0.35</td>
<td>0.25</td>
<td>0.28</td>
</tr>
<tr>
<td>Spring</td>
<td>0.09</td>
<td>0.14</td>
<td>0.06</td>
<td>0.09</td>
<td>0.14</td>
</tr>
</tbody>
</table>
of 20% larger than the 178 m mean rip spacing observed at Palm Beach. But of likely greater importance, when considering the concept of a ‘mean’ rip spacing at both the embayed and non-embayed beaches, it is observed that the standard deviations associated with rip spacing at both sites were of the order of ~100 m. With this representing around half the ‘mean’ rip spacing at both sites, it is the natural conclusion that rips were irregularly spaced at both the embayed and non-embayed sites.

Holman et al. (2006) concluded that many of the existing models for rip generation do not appear to be valid at short, embayed beaches. The new results reported here from the non-embayed Gold Coast study site extend this conclusion to also include long, straight, littoral-drift dominated beaches. The mean rip spacing of 209 m observed at the Gold Coast is an order of magnitude longer than that predicted by the ‘hydrodynamic template’ models of Bowen (1969) and Bowen and Inman (1969), that are based on synchronous edge waves. Dalrymple’s (1975) model can produce longer rip spacing, but requires a phase-locked bi-directional wave field, which is now widely regarded as an elegant rather than realistic representation of waves on natural beaches.

Mean duration of rip channels at the Gold Coast study site during the three year observation period was just 8 days (standard deviation of 9 days), contrasting to a much longer mean duration of 46 days reported for Palm Beach over the four year observation period at that site (Holman et al., 2006). This difference may be due to several phenomena. First, during the Gold Coast observation period 2000 to 2002 an average of six wave events per year exceeded 2.5 m significant wave height. This compared to four per year similar wave events during the non-concurrent 1996 to 1999 study period at Palm Beach. This difference may suggest a greater degree of ‘reworking’ of the nearshore morphology at the Gold Coast site during the particular three year period of study. However, the observed five-fold difference in the duration of individual rips is hard to account for by this degree of difference in the relative storminess through the two study periods. Secondly, and likely of greater significance, in contrast to the single-barred system at Palm Beach, the more complex interactions between the inner and outer bars at the frequently double-barred Gold Coast site may result in the more rapid ‘filling-up’ of rip channels. From earlier work at the Gold Coast site that examined the evolution of crescentic bar patterns (van Enckevort et al., 2004), it was observed that these features are relatively short-lived and, as per the single bar conceptual model of Wright and Short (1984), rip channel morphology at the double-bar Gold Coast was confirmed to represent an intermediate accretionary stage in surfzone morphology. Due to wave breaking on the outer bar, the inner bar at the Gold Coast will receive less wave energy than the Palm Beach site for the same offshore wave height. Consequently, it may be argued that the inner Gold Coast bar experiences more reflective conditions, and once undergoing a reset, will tend to transition to the reflective conditions more rapidly. Though the precise mechanism(s) are presently unclear, the results presented here may suggest that rips can be expected to be relatively short-lived at long, straight, double-barred beaches, compared to rips at short, embayed, single-bar beaches. Indeed, it was observed in this three year study that the great majority of rip channels at the double-bar Gold Coast ended by the process of infilling to form low-tide terraces, rather than the occurrence of a new storm reset event.

In addition to these differences in rip duration, the new rip mobility statistics from the long-straight Gold Coast site also differ to those for the embayed Palm Beach over the two year observation period detailed in Ranasinghe et al. (2000). When rip migration was observed, the rips at Palm Beach migrated alongshore with speeds ranging from 2 m/day up to 20 m/day. In contrast, rip migration speeds of 5 m/day to 50 m/day were markedly greater at the Gold Coast. Also, the dominant northerly direction of rip migration at the drift-aligned Gold Coast (net longshore transport of 500,000 m³/yr) contrasts to the equally distributed migration along the swash-aligned Palm Beach embayment (zero net longshore transport). Though the correlation was found to be not so strong for the present Gold Coast study, this observation further supports previous conclusions (e.g. Ruessink et al., 2000; Holman et al., 2006) that rip migration may be closely related to the direction and magnitude of the prevailing longshore currents.

7. Conclusions

Rips at the long, straight northern Gold Coast study site were observed 72% of days with a median number of 7 rips within the total 2 km study area, on days when rips were present. No tendency was identified for rips to reoccur in preferred locations alongshore. The mean spacing of rips was 209 m, but with a high standard deviation of 98 m, and no evidence that rips tend to be regularly spaced alongshore. No clear relationship was identified between the number of rips and offshore wave conditions, including significant wave height, peak wave period and incident
wave power. The majority of rips persisted for no more than 5 days, with an average of 8 days and standard deviation of 9 days. Rips were stationary 33% of days, with migration rates of less than 5 m/day observed 47% of days when rips were present. Maximum migration rates of up to 50 m/day were observed.

Results presented are consistent with those recently obtained at a site of contrasting geological setting (Holman et al., 2006). The similarities between the two datasets include the lack of any preferred rip locations alongshore in general, and more significantly, immediately after system resets by storms. Also, the results from both the non-embayed (Gold Coast) and embayed (Palm Beach) sites lack any clear correlation between the number of rips and offshore wave conditions, including significant wave height, peak wave period and incident wave power. Related to this, mean rip spacing was observed at both sites to be highly variable, irregular, and exhibiting no trend associated with the offshore wave conditions.

The observed differences between the long-straight Gold Coast and short-embayed Palm Beach sites include mean rip spacing, temporal persistence of rips and rip mobility. Comparison of results at these two sites only suggests that rips at long-straight beaches may be fewer in number (per km length of beach). The mean rip spacing observed at the Gold Coast site was significantly different (t-test, 99% confidence level) and of the order of 20% larger than the embayed Palm Beach. At both sites, it is of particular note that the standard deviations associated with rip spacing statistics were of the order of ~100 m. With this representing around half of the ‘mean’ spacing at both sites, it is concluded that rips were irregularly spaced at both the embayed and non-embayed sites.

Mean duration of rip channels at the Gold Coast study site during the three year observation period was just 8 days (standard deviation of 9 days), contrasting to a much longer mean duration of 46 days reported for Palm Beach over the four year observation period at that site. This may have been the result of a slightly different degree of ‘storminess’ over the two non-concurrent observation periods. But likely to be of greater significance, in contrast to the single-barred system at Palm Beach, the more complex interactions between the inner and outer bars at the frequently double-barred Gold Coast site may result in the more rapid ‘filling-up’ of rip channels.

Daily, multi-year observations are consistent with rips at both non-embayed beaches (present study) and embayed beaches (Holman et al., 2006) becoming rapidly topographically controlled following a storm reset event, and their location is then primarily determined by the evolving nearshore morphology, rather than prevailing hydrodynamic conditions. In this regard, simple template and instability models that predict regular rips spacing as some function of incident (and monochromatic) wave conditions appear to be of limited applicability to natural beaches. Recent modelling approaches that predict the irregular and random spacing of rips are more consistent with the observations presented herein.

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