

Beach Surveys and Data Assessment, Mackay Region

COPE Report – Harbour Beach

Coastal Impacts Unit

2015



Prepared by

GHD Pty Ltd (Reference 4128646) on behalf of: Coastal Impacts Unit Science Delivery Division Department of Science, Information Technology and Innovation PO Box 5078 Brisbane QLD 4001

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Front Cover Photo: Harbour Beach November 1994 looking North

Source: BPA file

April 2015

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1 Introduction

1.1 Preamble

The Coastal Observation Program Engineering (COPE) data collection system was designed to collect data at selected sites along the Queensland coast to assist in the understanding of coastal processes and the way these processes affect the coast line. COPE was managed for the Beach Protection Authority (BPA) (now disbanded) by the Department of Harbours and Marine up until 1989 and then by the Coastal Management Branch in what is now the Department of Environment and Heritage Protection (DEHP). COPE data was progressively analysed and reports at selected sites were compiled up to mid-1996¹ when the program was abandoned. After that date very little further analysis was carried out, however all data was archived for possible future use. Custodianship of this data rests with the Coastal Impacts Unit of the Department of Science, Information Technology, and Innovation (DSITI).

For this report, raw data was provided by DSITI for Harbour Beach – COPE Station Number 20032. This data had not been pre-processed to identify errors in the recordings and/or errors from the transfer of the data from the recording sheets to the computer data file.

In February 2015, the Coastal Impacts Unit of DSITI commissioned GHD to compile a report on the COPE data from the Harbour Beach site, located north of Chloe Lane and south of Harbour Road. The report is modelled on the Bilinga site report compiled in February 2014 by GHD for the Department of Science, Information Technology, Innovation and Arts (DSITIA).

DSITI provided the following data:

- 1. Recorded raw data in the form of a text file this was data compiled directly from the recording sheets;
- 2. Sieve data from the analysis of the sand samples collected by the observers at the site;
- 3. Beach profile data collected by the observers at the site and subsequent data collected by staff from DSITI at Deagon; and
- 4. Photographs and other relevant information about the Harbour Beach COPE Station extracted from the BPA files.

GHD, through its Principal Coastal Engineer, Paul O'Keeffe, a former engineer to the BPA, was able to source other background information on the COPE program and make assessments of the data analysis based on first-hand experience with the COPE program.

In addition, the BPA Beach Conservation newsletters were reviewed for any articles on the COPE program relating to the Harbour Beach site. However, no articles that provided additional information on the Harbour Beach COPE station were identified.

Reference documents and technical papers that have been used to assist in the preparation of this report are listed in Section 4.

¹ This date concurs with the recollection of Paul O'Keeffe (GHD) and Sel Sultmann (DEHP), Coastal Engineer and Dune Conservationist respectively for the BPA at the time that the COPE program was finalised.

1.2 The Program

The BPA required basic data on the behaviour of Queensland's beaches in order to provide evidence-based coastal management advice to Local Authorities. The COPE project aimed to collect information on wind, waves and beach behaviour in areas where extensive investigations were not practical and where otherwise little or no data existed.

The project was based on the recruitment of volunteer observers who were prepared to record a series of basic parameters daily for at least a three year period. The COPE project was operational from late in 1971 to about mid-1996².

1.3 Site Selection

In selecting a site for a COPE station, consideration was given to:

- 1. The general shoreline configuration and the possibility of extrapolation of data to other adjacent beaches;
- 2. The distribution of stations along Queensland's coastline; and
- 3. The need to correlate the COPE data with planned or existing data collection programs.

1.4 Instruments

The COPE observers were supplied with a basic kit of recording instruments including:

- 1. 30 m tape measure;
- 2. Wind meter;
- 3. Stop watch;
- 4. 2.0 m measuring sticks;
- 5. Recording forms;
- 6. Fluorescent dye (Rhodamine or Flourescene);
- 1.5 m support stick (as suggested by Appendix A Instructions for filling out COPE recording form);
- 8. Hand held level (as suggested by Appendix A Instructions for filling out COPE recording form); and
- 9. Plastic bags and envelopes for sand samples, mailing envelopes for the return of recording sheets, clipboard, pencils and erasers.

A graduated reference pole was usually installed on the beach to serve as the base point for all measurements in plan and the control for vertical levelling.

1.5 Observers

The majority of COPE observers were volunteers. Some stations were also operated by Government and Local Authority employees who carried out the observations as part of their official duties.

² Refer previous footnote

1.6 Accuracy

Individual observers differed in their subjective assessment of the various parameters recorded as part of the COPE program. Wave parameters such as height, and angle of approach together with surf zone width and the location of vegetation line all required visual assessment. The accuracy of recorded details varied from observer to observer and possibly from recording to recording. Although the BPA was confident that all observers made their observations to the best of their ability and accepted these observations without adjustment, the existence of random and non-random errors in the recorded data was to be expected.

Problems associated with the use of data containing these errors are minimised in a number of ways as follows:

- 1. Regular visits were made to the COPE stations by the BPA's COPE Field Officer to provide a check on any bias introduced into the recordings by incorrect observation procedures.
- 2. It was determined that, with a large number of observations taken on a regular basis, a reasonable assessment can be made of the average values of the observed parameters provided the observation errors are random. A minimum recording period of three years was adopted for the analysis and publication of the data, in order to minimise the effects of random errors.
- 3. Five day moving averages are applied to observations of the various beach width and foreshore slope parameters to filter out random errors.
- 4. Pre-processing of the raw data was undertaken to remove obvious errors from either recording errors and/or or errors from the transfer of the data from the recording sheets to the computer data file. For this report, these errors and how they were corrected have been documented in the Data Presentation section.

For these reasons, the BPA concluded that published COPE data can be used with confidence provided the above inherent limitations are recognised.

1.7 Presentation of Data

The purpose of this report is to present COPE data for Harbour Beach for the 21 years worth of data recorded between 1976 and 1996 in a useful statistical form.

The 21 year period can be considered to be representative of the long term average meteorological condition and the statistics presented on wind, wave and beach movements can be regarded as typical of the ambient conditions. However, this recording period is too short to be representative in terms of the average occurrence of extreme events such as cyclones and floods, and this should be taken into account when consideration is given to the influence of such events on trends of long term beach behaviour.

2 Station Particulars

2.1 Location

Harbour Beach is located south of Mackay Harbour on the Eastern Queensland coastline. The beach is approximately 6 kilometres long extending from the Mackay Port Harbour to the mouth of Pioneer River. The location of the Harbour Beach COPE station is within the small craft harbour which forms the southern extension to the Mackay Port Harbour for which construction commenced in August 1998, as shown on Figure 6 and Figure 7.

2.2 Observers

From information available, the main observers for the Harbour Beach site were staff from the Mackay Harbour Board. They took measurements during the work week from March 1976 until termination of the program in June 1996. The names of observers that participated as well as their involvement in the program is summarised in Table 1.



Figure 1

COPE observer at Harbour Beach taking measurements at the COPE reference pole in March 1979.

Year	Observer	Year	Observer
1976	Stan Clark and Frank Clarke	1987	Frank Clarke, Norm Dew and Chris Matsen
1977	Stan Clark and Frank Clarke	1988	Frank Clarke, Norm Dew and Chris Matsen
1978	Stan Clark and Frank Clarke	1989	Norm Dew, Peter Hansen, Dale Phillips, Terry Norton and Greg Steward
1979	Stan Clark and Frank Clarke	1990	Norm Dew, Peter Hansen, Dale Phillips, Terry Norton and Greg Steward
1980	Frank Clarke	1991	Norm Dew, Peter Hansen, Dale Phillips, Terry Norton and Greg Steward
1981	Frank Clarke	1992	Greg Steward
1982	Frank Clarke and Norm Dew	1993	Greg Steward
1983	Frank Clarke and Norm Dew	1994	Greg Steward
1984	Frank Clarke and Norm Dew	1995	Paul Simmill, Greg Steward and Laurie Stemm
1985	Frank Clarke, Norm Dew and Chris Matsen	1996	Paul Simmill
1986	Frank Clarke, Norm Dew and Chris Matsen		

Table 1 Summary of Harbour beach observers

2.3 Reports from Beach Conservation

Beach Conservation was the title of the newsletter of the Beach Protection Authority of Queensland and was published quarterly between September 1970 and June 1990. Various aspects of the COPE program were frequently featured in the newsletter including two main articles on the operation of the program in April 1977 (Issue No 27) and June 1990 (Issue No 69). However, no articles that provided additional information on the Harbour Beach COPE station were identified.

2.4 Site History

Listed below is information compiled from the BPA files for this site, including details of the installation and maintenance of the COPE pole. A photograph of the installed COPE pole is shown in Figure 2.

- 1. 3 March 1976 Observations commenced and COPE pole installed,
- 2. 8 November 1977 Observers to record distance from Pole to the 3.3 m contour AHD,
- 3. August / early September 1977 A quantity of sand was removed by Harbour Board in front of pole site.
- 4. 22 September 1977 COPE pole RL established by BPA survey at 7.12 m AHD.
- 5. 21 December 1983 COPE Pole repainted,
- 6. 6 February 1986 New recording form introduced,
- 7. 4 March 1991 Threaded flange was replaced,
- 8. 12 May 1991 COPE Pole repainted,
- 9. 19 June 1996 Final observation recorded.





2.5 Observed Parameters

The observers at this station recorded the majority of observations in the morning between 8 am and 11.30 am at the beginning of the recording period, and later in the day towards the end of the recording period usually between 1 pm and 4 pm.

Data was recorded on the original recording sheet shown in Figure 8 from 3 March 1976 to 5 February 1986, with the following parameters being recorded:

- Wave period (s);
- Wave height (average) (m);
- Wave angle (degrees);
- Wave type;
- Surf zone width (s);
- Offshore bar (presence);
- Wind speed (mph);
- Wind direction (degrees);
- State of tide;
- Berm elevation (m);
- Distance to berm (m);
- Distance to the vegetation (m);
- Foreshore slope (degrees);
- Current speed longshore (m/min);
- Current direction longshore;
- Sand sample;
- Sand level at pole (COPE reference pole) (m).

Data was recorded on the new recording sheet shown in Figure 10 from 6 February 1986 to 19 July 1996, with the following parameters being recorded:

- Wave height (average) (m);
- Wave height (maximum) (m);
- Wave height method;
- Wave period (s);
- Wave direction (degrees);
- Surf zone width (s);
- Current speed longshore (m/min);
- Current direction longshore;
- Distance from shore (m);
- Offshore bar presence;
- Wind speed (mph);
- Wind direction (degrees);
- Fixed contour elevation (m);
- Distance to fixed contour (m);

- Distance to the vegetation (m);
- Sand level at pole (COPE reference pole) (m); and
- Sand sample.

Surf zone width on the original recording sheet was the estimated distance between the shore and the breakers offshore. With the new recording sheet surf zone width was measured as the time (in seconds) it took for a wave to traverse the surf zone from its break point until its final run-up position.

All directions in this report are magnetic. Sector bearings derived from True North were converted to magnetic bearings using the magnetic variation shown on marine charts.

The first recorded sand sample was taken in March 1976, and from then on, samples were taken every few months.

A profile of the beach was recorded semi frequently throughout the recording period with additional profiles recorded within the month depending on the state of the beach and the occurrence of storm events from 1981 to 1996. The beach profiles are shown in Figure 106 to Figure 121. It should be noted that the COPE location is always located at chainage 0 and that the first beach profile recorded in October 1976 has been repeated on each chart as a reference level.

2.6 Tidal Information

Tidal information from the 1981 Official Tide Tables (H&M 1981) for Mackay Harbour, immediately north of the Harbour Beach COPE pole, is presented in Table 2. The levels in 1981 are assumed to be on Lowest Astronomical Tide (LAT) datum of zero.

It should be noted that in 2010, the tidal plane levels were updated for the current Tidal Datum Epoch 1992 - 2011, using the latest available tidal observations, prediction information and allowance for sea level rise. The current tidal plane levels are provided by Maritime Safety Queensland (MSQ 2015) and the levels for Mackay Port are presented in Table 2. The datum for the 2015 levels is LAT.

Table 2 Tidal planes

Tidal Plane	1981 (m Gauge Datum)	2015 (m LAT)
	Mackay Port	Mackay Port
 Highest Astronomical Tide (HAT) 	6.6	6.58
 Mean High Water Springs (MHWS) 	5.52	5.29
3. Mean High Water Neaps	4.08	4.07

Tidal Plane	1981 (m Gauge Datum)	2015 (m LAT)
(MHWN)		
4. Australian Height Datum (AHD)	2.941	2.941
5. Mean Sea Level (MSL)	2.99	3.02
 Mean Low Water Neaps (MLWN) 	1.83	1.96
 Mean Low Water Springs (MLWS) 	0.58	0.74
 Lowest Astronomical Tide (LAT) 	-0.1 (Chart Datum)	0.0

The tidal plane levels have increased by 0.16 m for MLWS and decreased by 0.23 m for MHWS.

2.7 Beach Description

The beach at the Harbour Beach COPE station exhibits the following characteristics:

- Typical beach slopes: Based on the original recordings between 3 March 1976 and 5 July 1986 the beach slope oscillated between 0 and 13 degrees, with an average of 5.8 degrees; as shown on Figure 144.
- Beach width: Varied from 30 to 140 m measured from the seaward toe of the frontal dune to the Low Water Mark over the 16 year period (1981 1996) (by inspection of the monthly beach profiles in Figure 106 to Figure 121);
- D_{50} grain size: 0.50 mm averaged over 161 samples collected over the 21 years recorded between 1976 and 1996; and
- Adjoining landform: Low vegetated dune seaward of an industrial area

Images of the beach are provided in Figure 3 and Figure 4.



Figure 3 Harbour Beach, 8 December 1982 – Looking north



Figure 4 Harbour Beach, 8 December 1982 – Looking south

2.8 Meteorological Events

The following cyclones were recorded by the Brisbane Bureau of Meteorology as having tracks within 400 km of Harbour Beach between January 1976 and February 1996. It is considered that these meteorological events may have had some effect on the condition of Harbour Beach.

- Cyclone DAVID: 13 January 21 January 1976
- Cyclone BETH: 13 February 22 February 1976
- Cyclone COLIN: 25 February 04 March 1976
- Cyclone HOPE: 24 February 06 March 1976
- Cyclone DAWN: 03 March 06 March 1976
- Cyclone WATOREA: 25 April 28 April 1976
- Cyclone JUNE: 16 January 19 January 1977
- Cyclone OTTO: 06 March 10 March 1977
- Cyclone HAL: 06 April 11 April 1978
- Cyclone GORDON: 08 January 11 January 1979
- Cyclone KERRY: 12 February 04 March 1979
- Cyclone PAUL: 02 January 08 January 1980

- Cyclone RUTH: 11 February 18 February 1980
- Cyclone SIMON: 21 February 28 February 1980
- Cyclone FREDA: 24 February 07 March 1981
- Cyclone ABIGAIL: 22 January 05 February 1982
- Cyclone DOMINIC: 01 April 14 April 1982
- Cyclone DES 14 January 23 January 1983
- Cyclone ELINOR: 10 February 03 March 1983
- Cyclone FRITZ: 09 December 13 December 1983
- Cyclone GRACE: 11 January 20 January 1984
- Cyclone HARVEY: 03 February 09 February 1984
- Cyclone INGRID: 20 February 25 February 1984
- Cyclone LANCE: 04 April 07 April 1984
- Cyclone MONICA; 25 December 28 December 1984
- Cyclone NIGEL: 14 January 16 January 1985
- Cyclone PIERRE: 18 February 24 February 1985
- Cyclone VERNON: 21 January 24 January 1986
- Cyclone ALFRED: 02 March 08 March 1986
- Cyclone BLANCH: 21 May 27 May 1987
- Cyclone CHARLIE: 21 February 01 March 1988
- Cyclone DELILAH: 28 December 1988 01 January 1989
- Cyclone AIVU: 01 April 05 April 1989
- Cyclone FELICITY: 13 December 20 December 1989
- Cyclone NANCY: 28 January 04 February 1990
- Cyclone HILDA: 04 March 07 March 1990
- Cyclone IVOR: 16 March 26 March 1990
- Cyclone JOY: 18 December 27 December 1990
- Cyclone KELVIN: 24 February 05 March 1991
- Cyclone FRAN: 09 March 17 March 1992
- Cyclone OLIVER: 05 February 12 February 1993
- Cyclone ROGER: 12 March 21 March 1993
- Cyclone REWA: 28 December 1993 21 January 1994
- Cyclone VIOLET: 03 March 08 March 1995
- Cyclone CELESTE: 26 January 29 January 1996
- Cyclone DENNIS: 15 February 18 February 1996

See Figure 146 to Figure 151 for the cyclone tracks for a 400 km radius centred just east of Mackay over the recording period of 1976 – 1979, 1980 – 1982, 1983 – 1984, 1985 – 1988, 1989 – 1991 and 1992 - 1996.

2.9 Station Supervision

The observers were instructed in the recording program by the BPA COPE Field Officer and the initial instruction period was followed by regular visits to the station during the period of recordings presented in this report.

Installation of the reference pole for this station was carried out by the Mackay Harbour Port personnel. Maintenance of the pole was carried out by the BPA COPE Field Officer.

3 Data

3.1 General

COPE data for this station for the 20 year period recorded between March 1976 and June 1996, is presented in the tables in Section 5 - Tabular Results and the figures in Section 6 - Data Presentation. The data has been analysed statistically and/or smoothed to reveal long term averages or trends. A brief description of each of the observed parameters is given below with the relevant figure references.

3.2 Wind

The observer recorded the wind speed at the beach using a hand held wind meter at 1.5 m above beach level. Initially, the wind direction was recorded as a cardinal direction, and the speed was recorded in knots (kn). From 6 February 1986 the wind direction was recorded in degrees by compass, and the speed was recorded in miles per hour (mph). Wind speed data in this report is presented in metres per second (m/s).

A summary of annual wind speed direction percentage occurrences is shown as a wind rose in Figure 12.

3.3 Waves

The average and maximum breaker height (trough to crest) was usually estimated to the nearest 0.1 metre. Previous studies (Patterson and Blair, 1983) have shown that the estimate of average breaker height is comparable with the equivalent deep water significant wave height. The wave height was measured using one of the methods described on page two of the recording sheet (Figure 11), the method chosen being dependent on the wave height.

The observers estimated the wave period by recording the time taken for eleven wave crests (the duration of 10 waves) to pass a point.

Prior to 4 November 1981 wave direction was recorded as a compass bearing (refer Figure 11). The direction recorded was then converted to a sector, as shown in the following paragraph. Between 23 October 1981 and 5 February 1986, wave direction at Harbour beach was recorded using the protractor in Figure 9 placed parallel to the shore.

Wave direction is estimated as one of five direction sectors in relation to the shore normal direction from which the waves were approaching the beach. From aerial photography the shore normal direction (True North) was determined to be 109 degrees for the Harbour Beach COPE site. The compass bearings (Adjusted for magnetic declination) for the sectors are displayed in Table 3 and in the diagram below:

Sector	Direction
1	27° to 87°
2	87° to 112°
3	112° to 122°
4	122° to 147°
5	147° to 207°

 Table 3
 Sector directions (Magnetic North)



Figure 5 Sector Distribution (Magnetic North)

Note: At the Harbour beach COPE station, the shore normal direction is approximately 109 degrees east of magnetic north.

Statistical representations of the observed wave data include:

- The percentage of wave height recordings which exceed any given wave height for all directions combined (Figure 13);
- The percentage occurrence of various combinations of wave heights, periods and directions (Figure 14 to Figure 18);
- Surf zone width with an indication of existence or otherwise of an offshore bar (Figure 24 to Figure 39); and
- Tabulation of the occurrence of various wave heights, periods, types and directions (Table 4 to Table 16).

Post 5 February 1986, wave direction was recorded as a compass bearing (Refer Figure 11). Wave direction data in this report is presented as per the sectors summarised in Table 3.

3.4 Longshore Currents

The observer measured the distance parallel to the shoreline that a float or dye patch in the surf zone moved in one minute. Current direction is either upcoast (positive) or downcoast (negative), with the upcoast direction being to the left when facing the sea from the beach.

The readings were then converted to a velocity which was plotted on a monthly basis (Figure 40 to Figure 60). A summary table for the mean upcoast and downcoast components and overall annual averages are provided on each of these yearly figures.

3.5 Beach Profile Parameters

Fixed contour elevation was measured by using the supplied level and the 1.5 m support pole. The observer would stand the pole in the top of the berm, and by using the level, would site and record the elevation from the graduated COPE pole. The distance to the fixed contour was recorded using a tape measure. The fixed contour has been interpreted as being on top of a berm.

Sand level at the reference pole and the distance to the vegetation line were also recorded.

Changes in these parameters with time indicate how the beach moves in response to varying wave conditions. Plots of these parameters are shown in Figure 61 to Figure 99.

Foreshore slopes were recorded at this station between 3 March 1976 and 5 February 1986 (using the original recording form) and are shown in Figure 144.

Figure 100 show summaries of monthly averages of the distance to berm and the distance to vegetation line for the full recording period.

3.6 Monthly Beach Profiles

Measurements of beach profiles at Harbour beach were usually taken monthly. However, if the beach experienced appreciable erosion or accretion during the month, the observer was requested to take an additional beach profile. Monthly beach profiles are shown in Figure 106 to Figure 121. It should be noted that the profile taken in October 1976 has been repeated in each graph so comparisons between profiles can be easily made.

3.7 Sand Sample Particle Size Distribution

A total of 160 sand samples were collected over eleven years recorded between 1976 and 1996 when the station was operational. The data indicates that samples underwent a standard sieve analysis to determine the particle size distribution. The lower boundary (D_{16}), upper boundary (D_{84}) and the average D_{50} were derived from the data and are summarised in Figure 143. Particle Size Distribution D_{50} is the value of the particle diameter at 50% in the cumulative distribution. For Harbour Beach, the average D_{50} =0.50 mm, then 50% of the particles in the sample are larger than 0.50 mm, and 50% smaller than 0.50 mm with the same concept applied for D_{16} and D_{84} .

4 References

- 1. BC No 27 Jones, C.M., *COPE (Coastal Observation Programme Engineering)*, Beach Conservation newsletter No 21, October 1975.
- 2. BC No 69 Andrews, M.J. and Blair, R.J., *Coastal Observation Programme Engineering* (*COPE*), Beach Conservation newsletter No. 69, June 1990.
- 3. H&M 1981 *1981 Official Tide Tables*, Department of Harbours and Marine Queensland, 1981.
- 4. Beach Surveys and Data Assessment, Gold Coast Region, COPE Data Bilinga beach Coastal Impact Unit February 2014 – GHD Pty Ltd, *COPE Data Bilinga Beach*, for Department of Science, Information Technology, Innovation and Arts, February 2014.
- 5. MSQ 2015 Semi diurnals and diurnal tidal planed, http://www.msq.qld.gov.au/tides/tidal planes.aspx, Maritime Safety Queensland, 2015.
- 6. Patterson & Blair 1983 Patterson, D.C. and Blair, R.J., *Visually Determined Wave Parameters*, 6th Australian Conference on Coastal and Ocean Engineering, Gold Coast, July 1983.
- Robinson & Jones 1977 Robinson, D.A. and Jones, C.M., *Queensland Volunteer Coastal* Observation Programme – Engineering (COPE), 3rd Australian Conference on Coastal and Ocean Engineering, Melbourne, April 1977.

5 Tabular Results

Table 4Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1976

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	0			0						
Feb	0			0						
Mar	19	5.8	0.4	19	0	6	8	5	0	0
Apr	19	7.1	0.9	19	0	0	9	10	0	0
May	15	6.1	0.5	15	0	0	5	9	0	1
Jun	20	6.0	0.5	20	0	0	13	4	0	3
Jul	21	7.7	0.7	21	0	0	17	4	0	0
Aug	22	4.7	0.3	22	1	1	8	5	0	7
Sep	22	6.7	0.2	22	0	0	16	5	0	1
Oct	21	4.6	0.3	21	1	3	14	1	0	2
Nov	23	5.3	0.4	23	0	2	19	1	0	1
Dec	21	4.7	0.7	21	0	0	16	4	0	1
Whole										
Year	203	5.9	0.5	203	2	12	125	48	0	16

Table 5Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1977

	No.	Mean Wave	Mean Wave	No of	Per	centage o	ccurences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	18	5.9	0.7	18	1	0	14	3	0	0
Feb	17	4.5	0.8	17	0	0	14	3	0	0
Mar	23	5.5	0.8	23	0	0	19	1	0	3
Apr	17	6.1	1.1	17	0	0	10	7	0	0
May	18	5.3	0.4	18	0	0	17	1	0	0
Jun	19	5.4	0.9	19	0	0	4	13	1	1
Jul	15	4.6	0.9	15	0	0	9	4	2	0
Aug	22	5.5	0.8	22	0	2	12	7	0	1
Sep	20	4.1	0.4	20	0	1	11	3	0	5
Oct	21	3.3	0.7	21	0	0	21	0	0	0
Nov	22	3.3	0.5	22	0	0	10	4	0	8
Dec	17	4.3	0.7	17	0	0	15	1	0	1
Whole										
Year	229	4.8	0.7	229	1	3	156	47	3	19

Table 6Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1978

	No.	Mean Wave	Mean Wave	No of	Per	centage o	ccurences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	13	6.4	0.8	13	0	2	11	0	0	0
Feb	12	4.9	1.1	12	0	0	12	0	0	0
Mar	20	5.5	0.7	20	0	0	17	2	0	1
Apr	18	4.7	0.8	18	0	0	10	8	0	0
May	16	4.3	0.9	16	0	0	13	3	0	0
Jun	17	5.5	0.4	17	0	0	14	2	0	1
Jul	19	5.4	0.6	19	0	0	13	5	0	1
Aug	17	7.1	1.0	17	0	1	14	2	0	0
Sep	13	5.8	0.5	13	0	0	12	1	0	0
Oct	17	4.9	1.2	17	1	0	12	4	0	0
Nov	10	5.9	0.7	10	0	0	8	2	0	0
Dec	14	2.2	0.2	14	0	0	14	0	0	0
Whole										
Year	186	5.2	0.8	186	1	3	150	29	0	3

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	19	5.5	0.9	19	0	0	14	5	0	0
Feb	18	6.2	1.1	18	0	0	15	3	0	0
Mar	21	6.3	0.6	21	0	0	20	0	0	1
Apr	16	8.2	0.6	16	0	4	12	0	0	0
May	22	6.6	0.7	22	0	1	20	1	0	0
Jun	18	6.1	0.9	18	0	0	17	1	0	0
Jul	20	5.8	0.6	20	0	0	19	1	0	0
Aug	19	6.0	0.5	19	0	1	15	0	0	3
Sep	19	6.0	0.7	19	0	0	18	0	0	1
Oct	23	5.6	0.7	23	0	0	21	2	0	0
Nov	19	5.3	0.6	19	0	8	8	3	0	0
Dec	15	5.2	0.6	15	0	6	9	0	0	0
Whole										
Year	229	6.0	0.7	229	0	20	188	16	0	5

Table 7Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1979

Table 8Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1980

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	19	6.8	0.6	19	0	8	11	0	0	0
Feb	20	6.5	0.9	20	0	2	18	0	0	0
Mar	20	6.4	1.1	20	0	1	19	0	0	0
Apr	18	6.4	1.0	18	0	1	17	0	0	0
May	20	7.1	0.9	20	0	3	17	0	0	0
Jun	16	6.0	0.9	16	0	0	13	3	0	0
Jul	22	6.4	0.6	22	0	1	12	9	0	0
Aug	20	5.6	1.1	20	0	1	15	4	0	0
Sep	19	7.1	0.6	19	0	4	14	1	0	0
Oct	21	6.2	0.7	21	0	11	9	1	0	0
Nov	20	5.8	0.5	20	0	3	17	0	0	0
Dec	17	6.4	0.8	17	0	2	15	0	0	0
Whole										
Year	232	6.4	0.8	232	0	37	177	18	0	0

Table 9Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1981

	No.	Mean Wave	Mean Wave	No of	Per	Percentage occurences - wave direction (Sector)				
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	18	6.1	0.8	18	0	0	18	0	0	0
Feb	20	6.5	0.9	20	0	0	16	4	0	0
Mar	17	7.0	1.1	17	0	5	11	1	0	0
Apr	16	7.5	0.9	16	0	4	12	0	0	0
May	17	8.2	1.1	17	0	2	14	1	0	0
Jun	14	8.7	0.6	14	0	5	8	1	0	0
Jul	17	7.3	0.7	17	0	1	13	3	0	0
Aug	16	7.5	0.7	16	0	2	11	3	0	0
Sep	18	6.5	1.0	18	0	1	14	3	0	0
Oct	20	6.2	1.0	20	0	6	12	1	0	0
Nov	19	7.3	0.8	19	0	9	6	1	0	3
Dec	19	6.1	0.7	19	0	3	11	1	0	4
Whole										
Year	211	7.1	0.9	211	0	38	146	19	0	7

	No.	Mean Wave	Mean Wave	No of	Per	centage o	ccurences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	17	6.3	0.9	17	0	0	8	0	0	9
Feb	16	6.3	1.1	16	0	0	8	2	0	6
Mar	20	6.0	1.2	20	0	0	8	0	0	12
Apr	16	6.1	1.2	16	0	1	3	1	0	11
May	17	6.1	1.1	17	0	0	1	3	0	13
Jun	14	6.7	1.0	14	0	0	4	2	0	8
Jul	22	5.7	0.8	22	0	1	12	2	0	7
Aug	21	5.6	0.8	21	0	3	5	1	0	12
Sep	21	5.5	0.6	21	0	1	4	1	0	15
Oct	20	6.3	0.6	20	0	3	9	2	0	6
Nov	21	5.3	1.0	21	0	1	4	3	0	13
Dec	18	4.7	0.5	18	0	3	5	3	0	7
Whole										
Year	223	5.9	0.9	223	0	13	71	20	0	119

Table 10Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1982

Table 11Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1983

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	17	5.1	0.9	17	0	2	6	5	0	4
Feb	20	5.2	0.6	20	0	2	2	2	0	14
Mar	23	6.5	0.7	23	0	4	3	1	0	15
Apr	15	5.0	0.8	15	0	3	2	4	0	6
May	17	6.5	1.0	17	0	4	2	6	0	5
Jun	16	6.3	0.8	16	0	2	3	4	0	7
Jul	18	6.8	0.9	18	0	1	3	9	0	5
Aug	22	6.4	0.6	22	0	1	11	6	0	4
Sep	20	4.6	0.5	20	0	4	3	3	0	10
Oct	19	4.7	0.4	19	0	8	2	1	0	8
Nov	22	5.2	0.6	22	0	5	3	2	0	12
Dec	16	5.3	1.1	16	0	3	3	5	0	5
Whole										
Year	225	5.6	0.7	225	0	39	43	48	0	95

Table 12Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1984

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	17	5.4	0.6	17	0	2	2	1	0	12
Feb	16	5.6	0.9	16	0	3	4	4	1	4
Mar	20	5.4	0.5	20	0	2	2	2	1	13
Apr	17	6.0	0.9	17	0	1	1	5	0	10
May	20	6.5	0.8	20	0	4	5	6	0	5
Jun	15	7.0	0.9	15	0	1	2	8	0	4
Jul	22	6.4	0.5	22	0	2	2	8	0	10
Aug	18	6.0	0.5	18	0	4	0	5	0	9
Sep	15	4.9	0.4	15	0	6	4	1	0	4
Oct	18	6.3	0.8	18	0	2	3	1	0	12
Nov	11	5.2	0.5	11	0	4	0	0	0	7
Dec	17	4.4	0.4	17	0	5	4	1	0	7
Whole										
Year	206	5.8	0.6	206	0	36	29	42	2	97

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	16	4.2	0.6	16	0	3	3	0	0	10
Feb	16	5.2	0.7	16	0	3	0	1	0	12
Mar	12	5.1	0.9	12	0	0	1	0	0	11
Apr	16	6.8	0.6	16	0	3	5	2	0	6
May	18	5.5	0.8	18	0	4	6	4	0	4
Jun	6	7.1	0.7	6	0	0	4	1	0	1
Jul	20	6.0	0.7	20	0	0	5	7	0	8
Aug	16	4.7	0.4	16	0	1	8	3	0	4
Sep	17	5.7	0.3	17	0	5	6	2	0	4
Oct	18	4.6	0.6	18	0	3	1	2	0	12
Nov	16	5.7	0.4	16	0	5	2	0	0	9
Dec	17	3.9	0.3	17	0	14	0	0	0	3
Whole										
Year	188	5.4	0.6	188	0	41	41	22	0	84

Table 13Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1985

Table 14Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1986

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	16	4.9	0.6	16	0	3	6	4	0	3
Feb	15	4.7	0.3	15	4	10	0	0	0	1
Mar	13	4.8	0.6	13	1	8	2	2	0	0
Apr	15	4.8	0.6	15	0	5	5	5	0	0
May	14	5.7	0.4	14	0	12	2	0	0	0
Jun	9	9.0	0.4	9	0	6	3	0	0	0
Jul	17	6.5	0.5	17	2	12	1	2	0	0
Aug	11	5.0	0.3	11	1	10	0	0	0	0
Sep	16	4.1	0.4	16	5	7	4	0	0	0
Oct	16	3.6	0.2	16	10	6	0	0	0	0
Nov	13	3.9	0.3	13	6	5	2	0	0	0
Dec	9	3.8	0.2	9	8	1	0	0	0	0
Whole										
Year	164	5.1	0.4	164	37	85	25	13	0	4

Table 15Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1987

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	10	3.4	0.2	10	9	1	0	0	0	0
Feb	13	4.2	0.5	13	0	12	1	0	0	0
Mar	15	4.1	0.4	15	3	12	0	0	0	0
Apr	9	6.1	0.9	9	0	4	2	1	2	0
May	11	6.0	0.7	11	0	3	5	2	1	0
Jun	13	6.0	0.8	13	0	8	4	1	0	0
Jul	11	5.4	0.4	11	0	8	3	0	0	0
Aug	9	5.8	0.2	9	3	3	3	0	0	0
Sep	19	5.7	0.4	19	3	14	2	0	0	0
Oct	19	4.1	0.3	19	13	6	0	0	0	1
Nov	17	4.3	0.3	17	9	6	0	1	1	0
Dec	19	3.5	0.3	19	7	11	0	0	0	0
Whole										
Year	165	4.9	0.4	165	47	88	20	5	4	1

	No.	Mean Wave	Mean Wave	No of	Per	centage o	ccurences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	18	4.5	0.6	18	0	10	7	1	0	0
Feb	16	4.3	0.6	16	2	5	4	5	0	0
Mar	16	5.8	0.6	16	1	8	5	1	1	0
Apr	12	6.5	0.5	12	3	3	3	3	0	0
May	10	6.4	0.5	10	2	7	1	0	0	0
Jun	18	5.5	0.5	18	2	6	5	2	3	0
Jul	20	5.5	0.4	20	2	7	7	3	1	0
Aug	22	4.8	0.6	22	1	4	7	8	2	0
Sep	21	4.6	0.3	21	6	11	2	2	0	0
Oct	18	3.1	0.2	18	4	10	2	2	0	0
Nov	22	5.1	0.5	22	5	12	4	1	0	0
Dec	19	5.3	0.6	19	4	8	3	4	0	0
Whole										
Year	212	5.1	0.5	212	32	91	50	32	7	0

Table 16Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1988

Table 17Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1989

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	17	4.5	0.4	17	4	7	3	3	0	0
Feb	18	5.3	0.5	18	1	5	4	7	1	0
Mar	17	4.2	0.4	17	4	7	2	3	1	0
Apr	14	5.9	0.4	14	1	13	0	0	0	0
May	14	6.0	0.3	14	1	11	1	1	0	0
Jun	17	4.9	0.2	17	0	7	8	2	0	0
Jul	15	4.6	0.3	15	0	3	6	6	0	0
Aug	14	5.0	0.2	14	2	6	3	2	0	0
Sep	16	5.7	0.3	16	4	6	0	4	1	0
Oct	18	4.2	0.2	18	7	10	1	0	0	0
Nov	15	4.9	0.4	15	2	9	0	2	0	0
Dec	14	5.0	0.3	14	4	7	2	1	0	0
Whole										
Year	189	5.0	0.3	189	30	91	30	31	3	0

Table 18Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1990

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	15	4.5	0.4	15	1	8	6	0	0	0
Feb	17	5.1	0.4	17	8	7	1	0	0	0
Mar	15	4.5	0.3	15	1	10	4	0	0	0
Apr	11	4.6	0.2	11	1	7	0	1	0	0
May	15	5.8	0.2	15	3	9	2	1	0	0
Jun	13	4.4	0.3	13	1	8	4	0	0	0
Jul	16	4.7	0.1	16	0	11	1	2	0	0
Aug	20	5.1	0.2	20	2	9	2	0	1	0
Sep	17	5.2	0.3	17	1	15	0	0	0	0
Oct	15	4.3	0.2	15	1	7	2	0	0	0
Nov	19	4.3	0.3	19	3	11	1	0	0	0
Dec	15	4.2	0.3	15	3	4	1	0	0	0
Whole										
Year	188	4.7	0.3	188	25	106	24	4	1	0

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	17	5.5	0.3	17	1	6	2	0	0	0
Feb	15	4.8	0.4	15	3	7	3	0	0	0
Mar	16	6.3	0.4	16	3	8	1	0	0	0
Apr	20	5.7	0.4	20	1	10	2	0	0	0
May	20	4.8	0.3	20	1	8	1	0	1	0
Jun	15	5.0	0.1	15	0	2	0	0	0	0
Jul	20	4.5	0.2	20	0	9	1	0	0	0
Aug	19	5.1	0.1	19	1	4	0	0	0	0
Sep	19	6.6	0.1	19	0	8	1	0	0	0
Oct	19	3.9	0.1	19	1	7	0	0	0	0
Nov	19	6.4	0.1	19	0	9	0	0	0	0
Dec	17	5.2	0.1	17	0	4	0	0	0	0
Whole										
Year	216	5.3	0.2	216	11	82	11	0	1	0

Table 19Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1991

Table 20Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1992

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	18	8.4	0.2	18	3	6	0	0	0	0
Feb	18	5.8	0.3	18	2	6	1	0	0	0
Mar	20	6.0	0.4	20	1	15	0	0	0	0
Apr	16	5.6	0.4	16	5	10	1	0	0	4
May	18	5.6	0.3	18	1	14	0	0	0	0
Jun	20	5.9	0.3	20	0	19	0	0	0	0
Jul	22	7.2	0.5	22	1	15	2	0	1	0
Aug	20	5.9	0.2	20	1	12	1	0	0	0
Sep	21	6.0	0.1	21	1	8	0	0	0	0
Oct	17	5.6	0.3	17	1	10	0	0	0	0
Nov	18	5.3	0.1	18	2	5	0	0	0	0
Dec	18	6.1	0.3	18	1	12	0	0	0	0
Whole										
Year	226	6.1	0.3	226	19	132	5	0	1	4

Table 21Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1993

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	17	5.8	0.1	17	0	10	0	0	0	0
Feb	19	6.5	0.5	19	3	15	0	0	0	0
Mar	19	7.5	0.4	19	3	11	0	0	0	0
Apr	13	6.3	0.7	13	0	11	0	0	0	0
May	3	6.0	0.2	3	0	2	0	0	0	0
Jun	17	5.8	0.4	17	0	14	0	0	0	0
Jul	20	6.4	0.3	20	0	14	0	0	0	0
Aug	17	5.8	0.3	17	2	13	0	0	0	0
Sep	17	5.9	0.2	17	0	12	0	0	0	0
Oct	20	5.5	0.2	20	0	10	0	0	0	0
Nov	20	5.6	0.3	20	0	11	0	0	0	0
Dec	17	5.1	0.3	17	1	8	1	0	0	0
Whole										
Year	199	6.0	0.3	199	9	131	1	0	0	0

	No.	Mean Wave	Mean Wave	No of	Per	centage oo	ccurences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	18	5.2	0.6	18	2	11	0	0	0	0
Feb	14	4.9	0.4	14	0	12	0	0	0	0
Mar	14	5.7	0.5	14	0	11	1	0	0	0
Apr	17	4.7	0.3	17	0	14	3	0	0	0
May	18	4.6	0.3	18	1	17	0	0	0	0
Jun	17	5.6	0.3	17	1	13	1	0	0	0
Jul	19	5.1	0.5	19	0	18	0	0	0	0
Aug	21	5.1	0.4	21	8	13	0	0	0	0
Sep	20	5.4	0.2	20	4	9	0	0	0	0
Oct	14	5.4	0.2	14	1	8	0	0	0	0
Nov	16	5.4	0.3	16	3	6	0	0	0	0
Dec	14	6.6	0.3	14	3	8	0	0	0	0
Whole										
Year	202	5.3	0.4	202	23	140	5	0	0	0

Table 22Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1994

Table 23Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1995

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	18	5.3	0.4	18	6	11	0	0	0	0
Feb	13	6.5	0.4	13	2	9	0	0	0	0
Mar	17	6.6	0.4	17	0	15	0	0	0	0
Apr	12	6.5	0.5	12	2	8	0	0	0	0
May	18	6.2	0.5	18	1	15	0	0	0	0
Jun	16	6.2	0.5	16	1	14	0	0	0	0
Jul	18	5.9	0.3	18	0	14	0	0	0	0
Aug	19	5.2	0.5	19	1	16	0	0	0	0
Sep	16	5.3	0.3	16	0	11	0	0	0	0
Oct	11	5.2	0.5	11	0	7	0	0	0	0
Nov	16	4.6	0.2	16	2	8	0	0	0	0
Dec	14	5.3	0.2	14	0	5	0	0	0	0
Whole										
Year	188	5.7	0.4	188	15	133	0	0	0	0

Table 24Monthly and annual – mean wave height/mean wave period and wave directionoccurrences. Harbour Beach. Year 1996

	No.	Mean Wave	Mean Wave	No of	Per	centage o	curences -	wave dire	ction (Sec	tor)
Month	Observations	Period (s)	Height (m)	Obs.	1	2	3	4	5	Calm
Jan	14	7.2	0.3	14	0	9	0	0	0	0
Feb	15	5.3	0.4	15	0	13	0	0	0	0
Mar	13	5.4	0.6	13	0	11	1	0	0	0
Apr	9	6.6	0.4	9	0	8	0	0	0	0
May	8	6.1	0.5	8	0	8	0	0	0	0
Jun	8	5.5	0.3	8	0	8	0	0	0	0
Jul	0			0						
Aug	0			0						
Sep	0			0						
Oct	0			0						
Nov	0			0						
Dec	0			0						
Whole										
Year	67	6.0	0.4	67	0	57	1	0	0	0

6 Data Presentation

The data analysis for the Harbour Beach COPE stations is presented in the following figures.



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Data source: GHD: Cope Station (2015); DNRM: Rail; Major Watercourse (2014) Baseline Roads (2015); ABS: Suburb Boundaries (2014); Google Earth Pro: Imagery (Extracted 01/04/15). Created by: CW





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COPE Recording Sheet – Old Format, Page 2



QUEENSLAND

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BEACH PROTECTION AUTHORITY OF QUEENSLAND							
	ba		ODE				
16							
SITE NUMBER DAY MONTH YEAD THE							
	1 2 3 4 5 6 7 8 9			8 9	10 11		11ME
		Ď				Record time using 24 hour system	
(1)	WAVE HEIGHT (AVERAGE) Record the best estimate of the average breaking wave height to the nearest tenth of a metre. If leas than 0.1 record as 0.0 and go directly to Section (ii). 16 17 WAVE HEIGHT METHOD				WAVE HEIGHT (MAXIMUM) Record the best estimate of the maximum breaking wave height during the entire observation period to the nearest tenth of a metre. WAVE PERIOD Record the time in seconds for eleven (11) wave crests to pass a stationary point just seaward of the surf zone.		
	WAVE DIRECTION				SURF ZONE WIDTH		
	Determine the direction that the waves are entering the surf zone using the compass provided and record the direction in degrees.				Record the time in seconds for a wave of average height to traverse the surf zone from break point to final run-up on the beach.		
(ii)	CURRENT SPEED Measure in metres the distance that the centre of the dye patch is observed to move during a one (1) minute period; if no long shore movement record 000.				CURRENT DIRECTION		
					When the observer faces the sea 33 0 — no long shore movement L — dye moves to the left R — dye moves to the right		
	DISTANCE FROM SHORE 34 35				OFFSHORE BAR 36		
	Record the distance in metres from the shore to where the current measurements were commenced.				Is an off-shore bar causing the waves to break? 1—yes 0—no		
(iii)	WIND SPEED 37 38			38	WIND DIRECTION 39 40 41		
	Record wind speed to the nearest m.p.h. N calm record 00 and go directly to Section (iv).				Determine the direction that the wind is coming from using the compass provided and record the direction in degrees.		
(iv)	FIXED CONTOUR ELEVATION				DISTANCE TO FIXED CONTOUR		
	Record the elevation of the fixed contour.				Record the distance, to the nearest metre, from the reference post to the fixed contour. Distances landward of the reference post are negative. e.g. 009 measures 9 metres seaward (No sign); 07 measures 7 metres landward. (Minus sign)		
(v)	DISTANCE TO THE VEGETATION				SAND LEVEL AT POLE 50 51		
	Record the distance fr the average vegetation of the reference post a	rom the reference p n line. Distances lan are negative.	dward		Record to nearest to	enth of a metre.	
(vi)	SAND SAMPLE PLEASE PRINT Please check the form for completeness If sample taken then record 1. Otherwise leave blank. SITE NAME OBSERVER						
							RVER
	52	REMARKS:					
	Make any additional remarks, computations or sketches on the reverse side of (tor office use only)						e side of this form.
	53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79						

Figure 10

COPE Recording Sheet – New Format, Page 1





Figure 11 COPE Recording Sheet – New Format, Page 2











Figure 13 Wave height percentage exceedance









Figure 15 Percentage occurrence of wave period March 1976 to June 1996









Figure 17 Wave direction analysis – wave period vs occurrence March 1976 to June 1996





Figure 18 Wave direction analysis – wave direction vs occurrence March 1976 to June 1996











Figure 20 Surf Zone Width - 1977





Figure 21 Surf Zone Width - 1978











Figure 23 Surf Zone Width – 1980





Figure 24 Surf Zone Width - 1981













































































Figure 37 Surf Zone Width - 1994











Figure 39 Surf Zone Width – 1996





Figure 40 Littoral Current Summary 1976





Figure 41 Littoral Current Summary 1977





Figure 42 L

Littoral Current Summary 1978





Figure 43 Littoral Current Summary 1979



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Figure 44 Litto

Littoral Current Summary 1980





Figure 45 Littora

Littoral Current Summary 1981



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Figure 46 Littoral Current Summary 1982




Figure 47 Littoral Current Summary 1983





Figure 48 Littoral Current Summary 1984





Figure 49 Littoral Current Summary 1985





Figure 50 Littoral Current Summary 1986





Figure 51 Littoral Current Summary 1987





Figure 52 Littoral Current Summary 1988





Figure 53 Littoral Current Summary 1989



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Figure 54 Littoral Current Summary 1990





Figure 55 Littoral Current Summary 1991





Figure 56 Littoral Current Summary 1992





Figure 57 Littoral Current Summary 1993





Figure 58 Littoral Current Summary 1994





Figure 59 Littoral Current Summary 1995

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Figure 60 Littoral Current Summary 1996





























Figure 65 Beach profile parameters – Sand level at pole and elevation of berm- 1979



























































Figure 75 Beach profile parameters – Sand level at pole and elevation of berm- 1984











Figure 77 Beach profile parameters – Sand level at pole and elevation of berm- 1985








































































































































Figure 100 Average distance to berm and vegetation line





Figure 101 Monthly beach profile – 1976





Figure 102 Monthly beach profile – 1977





Figure 103 Monthly beach profile – 1978





Figure 104 Monthly beach profile – 1979





Figure 105 Monthly beach profile – 1980





Figure 106 Monthly beach profile – 1981







Monthly beach profile - 1982

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Monthly beach profile - 1983

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Monthly beach profile – 1984

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Job Number 41-28646 Revision A Date 29 April 2014
































Figure 119 Monthly beach profile – 1994















Job Number 41-28646 Revision А







































































































































Figure 144 Foreshore slope summary





Figure 145 Wave height and cyclone influence





Figure 146 Cyclone tracks 1976 to 1979





Figure 147 Cyclone tracks 1980 to 1982





Figure 148 Cyclone tracks 1983 to 1984





Figure 149 Cyclone tracks 1985 to 1988





Figure 150 Cyclone tracks 1989 to 1991





Figure 151 Cyclone tracks 1992 to 1996



Table 25 Amendments to Data

Date	Parameter	Changed From	Changed To	Justification
22/03/76	Wave period	16	7.5	Change period from 16 to 7.5 by using the value from the previous day for consistency
08/05/79	Current speed	60	20	Changed for consistency using similar wind and wave conditions
18/02/81	Distance to vegetation	-15	-10	Distance to vegetation was changed from -15 to -10 for consistency
19/07/82	Wave period	14.5	5.5	Changed to average of adjacent values for consistency
13/08/85	Berm elevation	2.3	3.3	Changed for consistency
10/10/86	Distance to vegetation	-11	2	Changed for consistency
09/10/87	Sand level at pole	3.1	5.1	Changed for consistency
10/03/88	Wave period	18	5.83	Changed for consistency by using the average of adjacent values
25/01/90	Fixed contour elevation	2.5	3.3	Changed for consistency using adjacent values
25/01/90	Distance to vegetation	-20	-2	Changed for consistency using adjacent values
11/02/90	Month	12	2	Changed to February as a recording was already present for December
12/02/90	Wave period	14.8	4.8	Changed for consistency, suggest "1" misinterpreted by optical reader
30/01/91	Sand level at pole	0.5	5	Changed for consistency using adjacent values

Date	Parameter	Changed From	Changed To	Justification
23/05/91	Distance to fixed contour	29	-29	Changed from positive to negative for consistency
24/05/91	Distance to fixed contour	29	-29	Changed from positive to negative for consistency
26/02/93	Fixed contour elevation	3.7	3.3	Changed for consistency using adjacent values
04/08/93	Current direction	9	R	Changed for consistency suggest optical reader has misinterpreted a "9" for a "R"
28/09/93	Distance to vegetation	0	4	Changed for consistency using adjacent values
13/04/95	Distance to fixed contour	0	25	Changed for consistency using average of adjacent values

Note: On the new recording sheet, surf zone widths (m) were recorded as the time (s) it takes for an average wave to traverse the surf zone. Using the following equation from Patterson & Blair 1983, the value was converted into metres:

Surf Zone Width (metres) =
$$0.86 \times g^{\frac{1}{2}} \times H_{obs}^{\frac{1}{2}} \times t_w$$

where:

 $g = acceleration due to gravity = 9.81 m/s^2$

 $H_{obs} = observed$ wave height (m)

 t_w = elapsed time for a wave of average height to transgress the surf zone from the break point to the final runup position on the beach (s)

Where a correction to the surf zone width was required, a value was estimated by using a surf zone parameter for a wave with a similar height and period. This value was then converted from seconds to metres using the above formula.



Appendix A – Cope Instructions

The following text is an extract from BPA newsletter – Beach Conservation No. 69 in which the COPE program was the feature article. The extract describes how the recordings were performed for the **new format** recording sheet, which was introduced in March 1986.
OBSERVATIONS

The data is recorded on special forms which are suitable for computer processing. An example is shown in Figure 2. The wave parameters recorded are:

- estimate of wave heights (average and maximum):
- (ii) wave period (average time interval between waves);
- (iii) wave direction (as a compass bearing);
- (iv) surf zone width (traverse time of surf zone by average wave).

The beach parameters recorded, using the installed reference pole are:

- elevation of the fixed contour or beach berm;
- distance to the fixed contour or beach berm;
- (iii) distance to the average vegetation line;
- (iv) sand level at the pole.

Wind speed and compass direction are determined by the use of a hand held wind meter.

The longshore current in the surf zone causes the transportation of sand along the beach, and it is important that this current is measured. This is done by introducing a harmless dye into the water and measuring the distance that the dye patch travels along the beach in one minute. Wave action soon dissipates the dye.

The survey of a monthly beach profile, using the installed reference pole, provides information on beach movements. During periods of change, such as cyclonic wave attack, profiles are usually taken before and after the

event. All reference poles are surveyed at the time of installation to allow replacement in the same position if they are destroyed or are washed out by erosion.

The average sand grain size is an element to be considered in the assessment of longshore sand transport rates. Therefore, a monthly sample is taken from a specified beach level and analysed to reveal any seasonal or long term changes.





The following document details the instructions on how to fill out the **old format** recording sheet which was discontinued in March 1986.





(d) Type of Breaking Waves: (Column 6). If no waves exist, leave the item blank, otherwise choose only ONE of the following four types of waves:

Spilling – Spilling occurs when the wave crest becomes unstable at the top and the crest flows down the front face of the wave, producing an irregular, foamy water surface. This wave is sometimes referred to as a "roller" (see Fig. 2 below). Mark "SP" for spilling.

Plunging - Plunging occurs when the wave crest curls over the front face of the wave and falls into the base of the wave, producing a high splash and much foam. This wave is sometimes referred to as a "dumper" (see Fig. 3 below). Mark "PL" for plunging.

Plunging/Spilling - Darken this space only when there is a combination of spilling and plunging waves. Mark "PS" for plunging/spilling.

Surging - Surging occurs when the wave crest remains unbroken while the base of the front of the wave advances up the beach (see Fig. 4 below). Mark "S" for surging.

- (e) Surf Zone Width: (Column 7). This observation is based on the judgement of the observer. The observer's best estimate is sufficient. Record the distance, to the nearest whole metre, from the water line at the time of observation to the line of the most seaward row of breakers, at the time of observation. If no waves exist at all, mark "O". If two or more breaker zones exist, record the distance to the most seaward row of breakers of the most seaward breaker zone.
- (f) Offshore Bar: (Column 8). Record whether or not a significant offshore bar exists. This may be determined as "yes" if there is a distinct gutter between the initial breakpoint and the beach, allowing the wave to reform; and "no" if the wave continues in a broken state from the initial breakpoint to the beach (see Fig. 5).

Fig. 2

Fig. 3



E a s



WIND OBSERVATIONS: (These observations are to be made twice daily).

- (a) Wind Velocity: (Column 9). A wind meter is provided for each observer. The instructions provided with the meter should be followed to obtain wind velocity measurements.
- (b) Wind Direction: (Column 10). Determine the orientation of the beach with respect to the compass directions, and record the direction from which the wind is coming. The direction of true north should be indicated on the reference mark or nearby.

STATE OF TIDE: (Column 11). (This observation is to be made twice daily).

Indicate the relative state of tide by marking one of the ranges: low tide "O/4", quarter tide "1/4", half tide "2/4", threequarter tide "3/4", full tide "4/4", and mark whether the tide is rising "R", falling "F", or stationary "S" at the time of observation.

BEACH OBSERVATIONS: (These observations are to be made once daily.)

- (a) Elevation of the most seaward beach berm crest: (Column 12). To obtain this, a graduated reference pole has been installed on the beach and the observer has been provided with a hand level. The observer should also have a 1.5 m-long support for the level. To use the Clinometer as a level, set the bubble lever to zero and sight through the instrument to the reference pole so that the bubble is centred on the cross hair. To obtain this measurement, the observer must place himself on the most seaward berm crest and take a reading of the reference pole (see Fig. 6 below). This reading minus 1.5 metres (length of support) is recorded on the form. If no berm can be easily recognised mark "NB" for no berm.
- (b) Distance to the most seaward berm crest from the reference pole: (Column 13). Record the distance (to the nearest whole metre) between where the level reading is taken and the reference pole (see Fig. 6 below). If no berm exists, leave the distance blank: DO NOT mark the "O". If the distance is measured landward from the reference pole, the distance is a minus value. After erosion the berm may be at the erosion scarp.
- (c) Distance to the vegetation line from the reference pole: (Column 14). Record the distance to the nearest whole metre between the reference pole and a line along the average seaward extent of the existing perennial vegetation. If the distance is measured landward from the reference pole, the distance is a minus value.
- (d) Angle of Foreshore Slope: (Column 15). This observation can be made by placing the support pole for the level on the foreshore slope and laying the level on the support, as shown in Fig. 7 below. The foreshore is the uniform sloped section of the beach between H.W.M. and L.W.M. Next, adjust the bubble level so as to centre the bubble in the bubble tube, and then note reading on the DEGREE scale.





LITTORAL CURRENT OBSERVATIONS: (These observations are to be made once daily.)

- (a) Current Velocity: (Column 16). For this measurement the observer is provided with dye. The dye is very powerful, and care must be observed when handling it so as not to allow any dye to accidentally spill. The dye should be thrown as near as possible to the midpoint of the surf zone. The observer will note the position of the dye at entry to the breaker zone and the position of the dye after an elapsed time of one minute. The distance between these two positions is entered in the spaces provided on the form. If no current is evident, darken the "O" marks.
- (b) Current Direction: (Column 17). If no current is evident, mark "C" for "calm". Otherwise indicate whether the dye patch moves downcoast or upcoast. In general, current that flows to the north is considered upcoast, and that which flows to the south is considered downcoast.

SAND SAMPLES:

Sand samples should be collected once a month in the special plastic bags provided. The sample should be obtained from the foreshore slope of the beach at about half tide level. Identify the sample with the name and code number of the beach, and record the date and time the sample was collected. Write this information directly on the outside of the specially provided padded envelope.

PHOTOGRAPHS: (Optional)

Photographs are to be taken once a month, preferably early each month and at low tide. General panoramic views of the beach in the up and down coast directions are desired. Photographs should be taken from the same location each time and view the same area with a recognisable landmark in the background. Each photo must be identified with the name and code number of the beach, and the date and time and tide level when it was taken.

COMMENTS:

Note any remarks or sketches or unusual events (e.g. erosion scarps, cyclone damage, surge etc.) in the comments column of the recording form.

Remember: There are about 50 COPE stations in Queensland.

Remember: To mark all recording sheets, sand samples and photographs with your code number, and time and date.

Issued by BEACH PROTECTION AUTHORITY OF QUEENSLAND Department of Harbours and Marine

Edward Street, Brisbane 4000 (G.P.O. Box 2195, Brisbane 4001)

Appendix B – Historical Photographs



Figure 152 Harbour beach looking north, October 1978



Figure 153 Harbour beach looking south, October 1978





Figure 154 Harbour beach looking north, December 1985



Figure 155Harbour beach looking south, December 1985



Figure 156 Harbour beach looking south, July 1995



Figure 157 Harbour beach looking south, July 1995

