

**COASTAL OBSERVATION PROGRAM - ENGINEERING (COPE)**

**BAFFLE CREEK - MIRIAM VALE SHIRE**

**For the Years 1973 to 1979**

**Beach Protection Authority.  
October 1980.**

All reasonable care and attention has been exercised in the collection, processing and compilation of the COPE data included in this report. However the accuracy and reliability of this information is not guaranteed in any way by the Beach Protection Authority and the Authority accepts no responsibility for the use of this information in any way whatsoever.

## DOCUMENTATION PAGE

REPORT NO: C.02.1

TITLE: REPORT - COASTAL OBSERVATION PROGRAM - ENGINEERING (COPE),  
BAFFLE CREEK, MIRIAM VALE SHIRE.

DATE: October, 1980.

TYPE OF REPORT: Technical Memorandum

ISSUING ORGANISATION: Beach Protection Authority  
G.P.O. Box 2195  
BRISBANE. QLD. 4001  
AUSTRALIA

DISTRIBUTION: Public Distribution

### ABSTRACT:

This report provides a summary of primary analyses of COPE data on wind, wave and beach processes observed at Baffle Creek near Bundaberg in the Miriam Vale Shire in southern Queensland. The data were recorded by volunteer observers Peter Hopf and Mike Baguley for CSR Ltd during the period January 1973 to the end of December 1979. The recordings were made daily during the seven year period and the information obtained is considered representative and reliable.

### OTHERS AVAILABLE IN THIS SERIES:

Coastal Observation Program - Engineering (COPE), Machans Beach - Mulgrave Shire,  
August 1979 (Report C 01.1)

REFERENCES: 1. ROBINSON D.A. and JONES C.M.

Queensland Volunteer Coastal Program - Engineering (COPE). 3rd Australian Conference  
on Coastal and Ocean Engineering, Melbourne, April 1979.

<b>CONTENTS</b>	<b>PAGE</b>
<b>1.0 INTRODUCTION</b>	
1.1 The Program	1
1.2 Site Selection	1
1.3 Instrumentation	1
1.4 Observers	1
1.5 Accuracy	1
1.6 Presentation of Data	2
<b>2.0 STATION PARTICULARS</b>	
2.1 Location	2
2.2 Observers	2
2.3 Observed Parameters	3
2.4 Tidal Information	3
2.5 Description of Beach	3
2.6 Supervision of Station	4
<b>3.0 DATA</b>	
3.1 General	4
3.2 Wind	4
3.3 Waves	4
3.4 Longshore Current	5
3.5 Beach Profile Parameters	5
<b>4.0 ATTACHMENTS</b>	
Tables (see over for List of Tables)	
Figures (see over for List of Figures)	

### LIST OF TABLES

Table No.	Title	
1	Monthly and Annual Wave Parameters Summary	1973
2	Monthly and Annual Wave Parameters Summary	1974
3	Monthly and Annual Wave Parameters Summary	1975
4	Monthly and Annual Wave Parameters Summary	1976
5	Monthly and Annual Wave Parameters Summary	1977
6	Monthly and Annual Wave Parameters Summary	1978
7	Monthly and Annual Wave Parameters Summary	1979

## LIST OF FIGURES

Figure No.	Title	
1	Locality Plan	
2	Wind data	
3	Wave Height % Exceedance	
4	Wave Height and Period % Occurrence	
5	Wave Direction Analysis	
6	Surf Zone Width - morning	1973
7	Surf Zone Width - afternoon	1973
8	Surf Zone Width - morning	1974
9	Surf Zone Width - afternoon	1974
10	Surf Zone Width - morning	1975
11	Surf Zone Width - morning	1976
12	Surf Zone Width - morning	1977
13	Surf Zone Width - morning	1978
14	Surf Zone Width - morning	1979
15	Littoral currents	1973
16	Littoral currents	1974
17	Littoral currents	1975
18	Littoral currents	1976
19	Littoral currents	1977
20	Littoral currents	1978
21	Littoral currents	1979
22	Berm crest elevation	1973
23	Berm crest elevation	1974
24	Beach profile parameters	1973
25	Beach profile parameters	1974
26	Beach profile parameters	1975
27	Beach profile parameters	1976
28	Beach profile parameters	1977
29	Beach profile parameters	1978
30	Beach profile parameters	1979

## 1.0 INTRODUCTION

### 1.1 The Program

The Beach Protection Authority requires basic data on the behaviour of Queensland's beaches in order to provide well founded advice on coastal management to local Authorities. The COPE project aims to collect information on wind, waves and beach behaviour in areas where extensive investigations are not practical and where otherwise little or no data exist.

The project is based on the recruitment of volunteer observers who are prepared to record a series of basic parameters *once or twice daily for at least a three year period.*

### 1.2 Site Selection

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

- (a) the general shoreline configuration and the possibility of extrapolation of data to other adjacent beaches;
- (b) the distribution of stations along Queensland's coastline;
- (c) the need to correlate the COPE data with planned or existing data collection programmes.

### 1.3 Instrumentation

Each COPE observer is supplied with a basic kit of recording instruments including:—

- 30 metre Tape
- Wind Meter
- Abney Level
- 1.5 metre Sighting Support
- Recording Forms
- Fluorescent Dye.

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

### 1.4. Observers

The majority of COPE observers are volunteer members of the public who may be local business people, local residents or school children. Some stations are manned by Government employees who carry out the observations as part of their official duties.

### 1.5 Accuracy

Individual observers differ in their subjective assessment of the various parameters recorded as part of the COPE program. Wave parameters such as type, height, and angle of approach together with surf zone width and the location of the vegetation line all require visual assessment, the accuracy of which will vary from observer to observer and from recording to recording.

Although the Authority is confident that all observers make their observations to the best of their ability and accepts these observations without adjustment, the existence of random and non - random errors in the recorded data is to be expected.

Problems associated with the use of data containing these errors are minimised in two ways. Firstly, regular visits are made to the COPE stations by the Authority's COPE Field Officer to provide a check on any bias introduced into the recordings by incorrect observation procedures. Secondly, it has been found that, with a large number of observations taken on a regular basis, a reasonable assessment can be made of the average climatologies of the observed parameters provided the observation errors are random. A minimum recording period of three years has been adopted for the analysis and publication of the data. Seven day moving averages are applied to observations of the various beach width and foreshore slope parameters to smooth out random errors.

For these reasons, the Authority is of the opinion that published COPE data can be used with confidence provided the above inherent limitations are recognised.

### **1.6 Presentation of Data**

The purpose of this report is to present COPE data for the seven year period 1973 to 1979 in a useful statistical form. No attempt has been made to interpret the observed data. It should be noted that Baffle Creek is located on Queensland's mainland coastline almost directly west of Sandy Cape (Fig.1). Fraser Island therefore offers considerable protection for the beach at the COPE station from the predominantly south - east ocean waves.

If this seven year period is representative of the long term average meteorological conditions, the wind, wave and beach movement climatologies presented can be regarded as typical. 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 being given to the influence of such events on trends of long term beach behaviour.

## **2.0 STATION PARTICULARS**

### **2.1 Location**

Baffle Creek beach is located within the Miriam Vale Shire and is 50 kilometres north of Bundaberg in southern Queensland. It forms part of an 80 kilometre gently curving stretch of the coast between Burnett Heads and Rocky Point and lies about 4 kilometres north of the mouth of Baffle Creek. There is no residential development nearby. The location of the COPE station is shown in Fig. 1.

### **2.2 Observers**

This station has been manned by Peter Hopf and Mike Baguley during the period January 1973 to December 1979 on behalf of CSR Ltd. This company became involved in the COPE program through its concern for the effects of coastline erosion of its nearby macadamia nut plantation.



### 2.3 Observed Parameters

The observer at this station usually recorded at 9.00 a.m. daily during the seven year period 1973 to 1979.

This station has recorded:—

- Wave Period
- Wave Height
- Wave Angle
- Wave Type
- Surf Zone Width
- Presence of Offshore Bar
- Wind Speed
- Wind Direction
- State of Tide
- Distance to Berm
- Berm Crest Elevation
- Fixed Contour Level
- Distance to Fixed Contour
- Distance to Vegetation
- Foreshore Slope
- Longshore Current Speed
- Longshore Current Direction

In addition, a sand sample was collected at the station each month and a profile of the beach recorded monthly also.

### 2.4 Tidal Information

Tidal information for this station as presented below is taken as essentially the same as that for Bundaberg. Datum is Low Water Datum.

- M.H.W.S. - 2.4 metres
- M.H.W.N. - 1.9 metres
- M.S.L. - 1.35 metres
- M.L.W.N. - 0.8 metres
- M.L.W.S. - 0.2 metres.

### 2.5 Description of the Beach

The beach of the Baffle Creek station is a clean sandy beach with a well formed dune system which is still essentially in its natural state. It exhibits the following characteristics:-

- Typical beach slopes: Foreshore slope 1 in 10.
- Beach width: typically 20 to 30 metres from dune.
- D50 sand size: 0.37 mm averaged over several years.
- Dunal system: main dune 5 to 7 metres above mean sea level, typically with a steep front face as evidence of persistent erosion. The hind dune area is relatively flat at about 5 metres above sea level.
- Vegetation: well established Spinifex grass with Casuarina trees and other foredune vegetation.

## 2.6 Supervision of Station

The observer was instructed in the recording program by the COPE Field Officer and the initial instruction period was followed up with visits to the station during the period of recordings presented in this report.

Installation and maintenance of the reference pole for this station has been carried out by CSR Ltd. under the supervision of "Fingerfield" station manager Mr K. Kleinschmidt and the Authority wishes to thank CSR Ltd. for its assistance in all matters associated with the COPE Project.

## 3.0 DATA

### 3.1 General

COPE data for this station for the seven year period January 1973 to December 1979 are presented on the attached figures. The data have 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 metres above beach level. Wind direction is estimated to the nearest compass sector.

A summary of annual wind speed and direction percentage occurrences are shown as a wind rose in Fig. 2. Where applicable, morning and afternoon readings as well as the overall average are shown.

### 3.3 Waves

The average breaker height (trough to crest) is usually estimated to the nearest 0.1 metre. From experience this estimate has been found to be comparable with the equivalent deep water significant wave height.

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

The wave direction is estimated as one of five direction sectors indicating the angle to the shoreline alignment from which the waves are approaching the beach. These sectors have been selected as:-

Sector 1	-	0°	to	60°
Sector 2	-	60°	to	85°
Sector 3	-	85°	to	95°
Sector 4	-	95°	to	120°
Sector 5	-	120°	to	180°

Note: 0° is the beach alignment to the left of the observer when facing seaward.

Statistical representations of the observed wave data include:-

- (a) the percentage of wave height recordings which exceed any given wave height for all directions combined (Fig. 3).

- (b) the percentage occurrence of various combinations of wave heights, periods and directions (Fig. 4 and Fig. 5).
- (c) surf zone width with an indication of the existence or otherwise of an offshore bar on Figs. 6 to 14.
- (d) tabulation of the occurrence of various wave heights, periods, types and directions (Tables 1 to 7).

### 3.4 Longshore Currents

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

The readings are converted to a velocity which is plotted on a daily basis (Fig. 15 to Fig. 21). Mean upcoast and downcoast components and the overall annual means are also presented.

### 3.5 Beach Profile Parameters

Beach profile parameters were measured using an Abney level, tape measure and reference pole. These include:-

- elevation of berm crest \*
- distances from reference pole to either the seaward edge of the berm, or to the fixed contour level at the station. \*
- distance from reference pole to the vegetation line (usually front face of foredune).
- foreshore slope.

NOTE: No surveyed level datum exists near the Baffle Creek COPE station. Level datum was established at approximately mean sea level from predicted tide levels.

\* Beach profile parameters used at the Baffle Creek COPE station from 18/12/72 to 31/12/79 were:

- Berm elevation and distance to reference pole 18/12/72 to 23/7/75
- Distance to 1.1 m fixed contour 23/7/75 to 25/5/76
- Distance to 0.5 m fixed contour 26/5/76 to 31/12/79

Changes in these parameters with time indicate how the beach moves in response to wave attack. Plots of these parameters are shown in Figs. 22 to 30 which provide a visual representation of the data.

TABLE 1.

MONTHLY AND ANNUAL  
MEAN WAVE HEIGHT /MEAN WAVE PERIOD AND WAVE TYPE / WAVE DIRECTION  
OCCURRENCES

YEAR 1973.

MONTH	MEAN WAVE PERIOD (Secs)	MEAN WAVE HEIGHT (Metres)	Percentage Occurrences - Wave Type /Wave Direction											
			Wave Type					Wave Direction						
			SP	PL	Surge	SP/PL	Calm	1	2	3	4	5	Calm	
JANUARY	7.6	.63	54.3	34.8	2.2	8.7	-	-	41.3	17.4	41.3	-	-	
FEBRUARY	7.3	.67	46.2	35.9	-	17.9	-	-	28.2	12.8	59.0	-	-	
MARCH	7.4	.66	69.8	16.3	-	14.0	-	-	16.3	9.3	74.4	-	-	
APRIL	7.6	.69	87.5	-	6.3	6.3	-	-	21.9	18.8	56.3	3.1	-	
MAY	7.7	.69	71.4	19.0	9.5	-	-	-	4.8	28.6	66.7	-	-	
JUNE	7.5	.65	75.0	-	-	25.0	-	-	12.5	37.5	50.0	-	-	
JULY	7.9	1.46	56.0	16.0	8.0	20.0	-	-	-	12.0	88.0	-	-	
AUGUST	7.3	.66	60.0	-	30.0	10.0	-	-	5.0	40.0	55.0	-	-	
SEPTEMBER	7.7	.84	100.00	-	-	-	-	-	12.5	62.5	25.0	-	-	
OCTOBER	-	-	-	-	-	-	-	-	-	-	-	-	-	
NOVEMBER	7.4	.95	88.5	-	-	11.5	-	-	34.6	15.4	50.0	-	-	
DECEMBER	7.3	1.32	64.3	14.3	-	21.4	-	-	25.0	35.7	39.3	-	-	
WHOLE YEAR	7.5	.82	67.4	16.1	4.3	12.2	-	-	21.4	22.0	56.3	.3	-	

SP - Spilling

PL - Plunging

SP/PL - Combined Spilling and Plunging

TABLE 2.

MONTHLY AND ANNUAL  
MEAN WAVE HEIGHT /MEAN WAVE PERIOD AND WAVE TYPE / WAVE DIRECTION  
OCCURRENCES

YEAR 1974.

MONTH	MEAN WAVE PERIOD (Secs)	MEAN WAVE HEIGHT (Metres)	Percentage Occurrences - Wave Type /Wave Direction											
			Wave Type					Wave Direction						
			SP	PL	Surge	SP/PL	Calm	1	2	3	4	5	Calm	
JANUARY	7.4	1.56	71.0	22.6	-	6.5	-	-	3.2	9.7	87.1	-	-	
FEBRUARY	7.4	1.28	65.2	13.0	8.7	13.0	-	-	8.7	13.0	78.3	-	-	
MARCH	7.5	1.74	60.0	20.0	-	20.0	-	-	5.0	30.0	65.0	-	-	
APRIL	7.6	1.06	83.3	-	5.6	11.1	-	-	-	38.9	61.1	-	-	
MAY	7.5	.75	78.6	-	21.4	-	-	-	-	69.2	30.8	-	-	
JUNE	7.8	1.25	76.9	15.4	-	7.7	-	-	-	53.8	46.2	-	-	
JULY	8.7	.69	75.0	-	25.0	-	-	-	14.3	71.4	14.3	-	-	
AUGUST	7.7	.71	71.4	-	14.3	7.1	7.1	-	14.3	71.4	14.3	-	-	
SEPTEMBER	7.3	.92	100.0	-	-	-	-	-	-	18.2	81.8	-	-	
OCTOBER	6.8	.88	38.9	33.3	11.1	16.7	-	-	27.8	22.2	50.0	-	-	
NOVEMBER	7.2	1.06	68.4	5.3	5.3	21.1	-	-	52.6	10.5	36.8	-	-	
DECEMBER	7.2	.95	83.3	-	16.7	-	-	-	50.0	33.3	16.7	-	-	
WHOLE YEAR	7.5	1.14	70.5	11.5	7.5	10.0	.5	-	13.0	32.5	54.5	-	-	

SP - Spilling

PL - Plunging

SP/PL - Combined Spilling and Plunging

**TABLE 3.**

MONTHLY AND ANNUAL  
MEAN WAVE HEIGHT/MEAN WAVE PERIOD AND WAVE TYPE/WAVE DIRECTION  
OCCURRENCES

YEAR 1975.

MONTH	MEAN WAVE PERIOD (Secs)	MEAN WAVE HEIGHT (Metres)	Percentage Occurrences - Wave Type/Wave Direction											
			Wave Type					Wave Direction						
			SP	PL	Surge	SP/PL	Calm	1	2	3	4	5	Calm	
JANUARY	-	-	-	-	-	-	-	-	-	-	-	-	-	-
FEBRUARY	7.2	1.39	46.2	-	-	53.8	-	-	23.1	30.8	46.2	-	-	-
MARCH	-	-	-	-	-	-	-	-	-	-	-	-	-	-
APRIL	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MAY	-	-	-	-	-	-	-	-	-	-	-	-	-	-
JUNE	-	-	-	-	-	-	-	-	-	-	-	-	-	-
JULY	7.6	1.22	-	88.9	-	11.1	-	-	11.1	77.8	11.1	-	-	-
AUGUST	8.2	.76	13.8	37.9	3.4	44.8	-	-	31.0	51.7	13.8	3.4	-	-
SEPTEMBER	7.0	.95	8.0	36.0	8.0	48.0	-	-	28.0	40.0	16.0	16.0	-	-
OCTOBER	6.4	.94	33.3	8.3	-	58.3	-	4.2	29.2	29.2	37.5	-	-	-
NOVEMBER	6.6	.86	31.6	5.3	5.3	57.9	-	21.1	10.5	15.8	36.8	15.8	-	-
DECEMBER	7.4	1.12	25.0	25.0	-	50.0	-	-	25.0	25.0	50.0	-	-	-
WHOLE YEAR	7.1	.96	22.0	26.0	3.3	48.8	-	4.1	24.4	38.2	26.8	6.5	-	-

SP - Spilling

PL - Plunging

SP/PL - Combined Spilling and Plunging

TABLE 4.

MONTHLY AND ANNUAL  
MEAN WAVE HEIGHT /MEAN WAVE PERIOD AND WAVE TYPE / WAVE DIRECTION  
OCCURRENCES

YEAR 1976.

MONTH	MEAN WAVE PERIOD (Secs)	MEAN WAVE HEIGHT (Metres)	Percentage Occurrences - Wave Type /Wave Direction											
			Wave Type					Wave Direction						
			SP	PL	Surge	SP/PL	Calm	1	2	3	4	5	Calm	
JANUARY	6.3	1.36	25.0	18.8	6.3	43.8	6.3	-	6.3	37.5	56.3	-	-	
FEBRUARY	6.9	1.12	20.0	-	-	75.0	5.0	5.0	10.0	40.0	45.0	-	-	
MARCH	7.9	1.19	17.4	17.4	4.3	60.9	-	-	-	34.8	65.2	-	-	
APRIL	8.0	1.05	10.5	47.4	-	42.1	-	-	-	31.6	52.6	15.8	-	
MAY	7.6	1.04	5.9	11.8	-	82.4	-	-	-	23.5	58.8	17.6	-	
JUNE	9.0	.82	-	66.7	-	33.3	-	-	11.1	72.2	11.1	5.6	-	
JULY	8.1	.98	-	33.3	-	66.7	-	-	11.1	27.8	33.3	27.8	-	
AUGUST	8.4	.61	-	47.1	11.8	35.3	5.9	-	11.8	47.1	29.4	5.9	5.9	
SEPTEMBER	8.3	.95	5.6	50.0	-	44.4	-	5.6	11.1	33.3	44.4	5.6	-	
OCTOBER	7.3	.77	36.8	15.8	-	47.4	-	10.5	31.6	36.8	21.1	-	-	
NOVEMBER	6.2	.85	30.0	15.0	-	55.0	-	15.0	45.0	25.0	15.0	-	-	
DECEMBER	6.5	.85	35.0	20.0	-	45.0	-	-	25.0	50.0	25.0	-	-	
WHOLE YEAR	7.5	.97	16.0	28.0	1.8	52.9	1.3	3.1	13.8	38.2	38.2	6.2	.4	

SP - Spilling

PL - Plunging

SP/PL - Combined Spilling and Plunging

TABLE 5.

MONTHLY AND ANNUAL  
MEAN WAVE HEIGHT /MEAN WAVE PERIOD AND WAVE TYPE / WAVE DIRECTION  
OCCURRENCES

YEAR 1977.

MONTH	MEAN WAVE PERIOD (Secs)	MEAN WAVE HEIGHT (Metres)	Percentage Occurrences - Wave Type /Wave Direction											
			Wave Type					Wave Direction						
			SP	PL	Surge	SP/PL	Calm	1	2	3	4	5	Calm	
JANUARY	6.5	1.17	-	-	-	100.0	-	-	26.7	-	73.3	-	-	
FEBRUARY	6.5	1.24	-	-	-	100.0	-	-	5.6	33.3	61.1	-	-	
MARCH	6.7	1.06	27.8	5.6	-	66.7	-	-	-	66.7	33.3	-	-	
APRIL	6.6	1.05	15.4	7.7	-	76.9	-	-	-	46.2	53.8	-	-	
MAY	7.3	.83	46.2	30.8	-	23.1	-	-	-	71.4	21.4	7.1	-	
JUNE	9.7	.63	9.1	72.7	9.1	9.1	-	-	-	81.8	9.1	9.1	-	
JULY	7.7	.97	5.0	20.0	5.0	70.0	-	-	-	45.0	50.0	5.0	-	
AUGUST	7.3	.96	-	27.3	-	72.7	-	-	-	27.3	68.2	4.5	-	
SEPTEMBER	6.8	.78	5.6	11.1	11.1	72.2	-	5.6	16.7	33.3	38.9	5.6	-	
OCTOBER	6.6	.87	-	-	-	100.0	-	9.1	18.2	-	54.5	18.2	-	
NOVEMBER	6.3	.96	11.8	11.8	-	76.5	-	23.5	23.5	17.6	35.3	-	-	
DECEMBER	6.5	.66	42.9	14.3	-	42.9	-	-	14.3	57.1	28.6	-	-	
WHOLE YEAR	7.0	.95	12.6	15.8	2.1	69.5	-	3.1	8.4	39.3	45.5	3.7	-	

SP - Spilling

PL - Plunging

SP/PL - Combined Spilling and Plunging



TABLE 6.

MONTHLY AND ANNUAL  
MEAN WAVE HEIGHT /MEAN WAVE PERIOD AND WAVE TYPE / WAVE DIRECTION  
OCCURRENCES

YEAR 1978.

MONTH	MEAN WAVE PERIOD (Secs)	MEAN WAVE HEIGHT (Metres)	Percentage Occurrences - Wave Type /Wave Direction											
			Wave Type					Wave Direction						
			SP	PL	Surge	SP/PL	Calm	1	2	3	4	5	Calm	
JANUARY	6.3	.98	20.0	-	-	80.0	-	-	10.0	60.0	30.0	-	-	
FEBRUARY	6.7	1.08	5.9	5.9	-	88.2	-	-	5.9	52.9	41.2	-	-	
MARCH	7.3	.99	16.7	11.1	-	72.2	-	-	27.8	38.9	33.3	-	-	
APRIL	7.9	.74	-	15.4	7.7	69.2	7.7	-	-	84.6	15.4	-	-	
MAY	6.9	.76	-	16.7	16.7	66.7	-	-	5.6	33.3	61.1	-	-	
JUNE	8.6	.63	-	66.7	-	33.3	-	-	5.6	72.2	22.2	-	-	
JULY	9.7	.88	-	62.5	-	37.5	-	6.3	6.3	56.3	25.0	6.3	-	
AUGUST	8.7	.96	-	47.6	-	52.4	-	-	-	61.9	33.3	4.8	-	
SEPTEMBER	7.8	.76	9.5	14.3	-	76.2	-	-	28.6	47.6	19.0	4.8	-	
OCTOBER	6.9	1.08	-	-	-	100.0	-	-	16.7	16.7	61.1	5.6	-	
NOVEMBER	7.9	.89	-	-	-	100.0	-	-	18.8	43.8	37.5	-	-	
DECEMBER	7.0	.83	35.3	35.3	-	29.4	-	5.9	35.3	41.2	17.6	-	-	
WHOLE YEAR	7.7	.88	6.9	24.1	2.0	66.5	.5	1.0	13.8	49.8	33.5	2.0	-	

SP - Spilling

PL - Plunging

SP/PL - Combined Spilling and Plunging

TABLE 7.

MONTHLY AND ANNUAL  
MEAN WAVE HEIGHT /MEAN WAVE PERIOD AND WAVE TYPE / WAVE DIRECTION  
OCCURRENCES

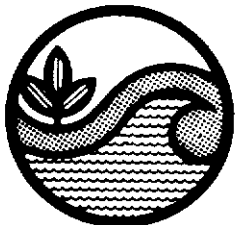
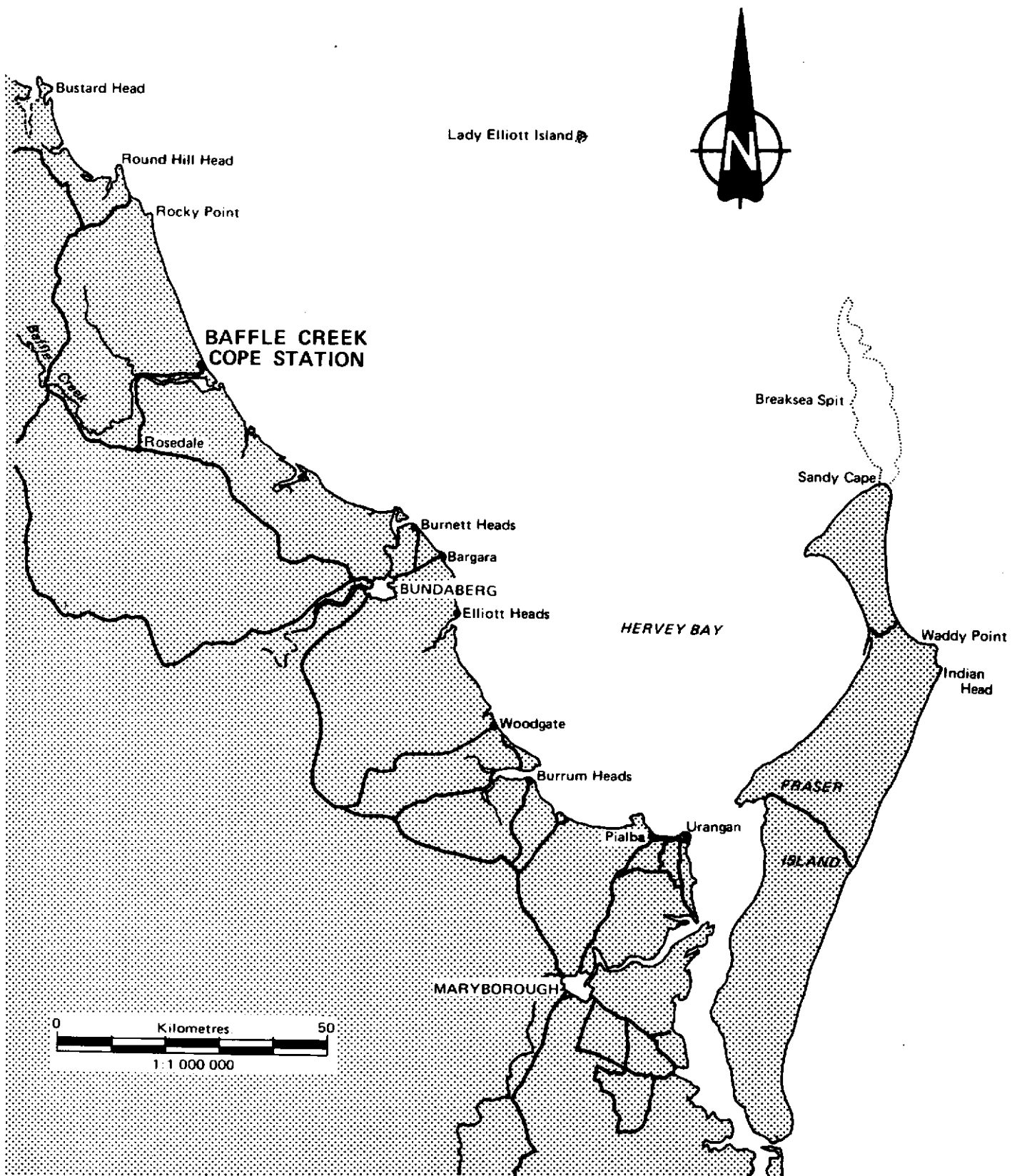
YEAR 1979.

MONTH	MEAN WAVE PERIOD (Secs)	MEAN WAVE HEIGHT (Metres)	Percentage Occurrences - Wave Type /Wave Direction											
			Wave Type					Wave Direction						
			SP	PL	Surge	SP/PL	Calm	1	2	3	4	5	Calm	
JANUARY	7.2	1.23	-	5.0	-	90.0	5.0	5.0	20.0	20.0	30.0	25.0	-	
FEBRUARY	7.4	1.39	-	15.8	-	84.2	-	-	-	31.6	68.4	-	-	
MARCH	7.4	.90	17.6	5.9	-	76.5	-	-	5.9	47.1	41.2	5.9	-	
APRIL	8.8	.99	6.7	46.7	-	46.7	-	-	-	66.7	33.3	-	-	
MAY	8.9	.83	-	27.8	5.6	66.7	-	-	-	55.6	33.3	11.1	-	
JUNE	8.1	1.04	5.9	11.8	-	82.4	-	-	-	41.2	47.1	11.8	-	
JULY	8.5	.74	5.9	64.7	-	29.4	-	-	5.9	76.5	5.9	11.8	-	
AUGUST	8.4	.77	-	14.3	-	85.7	-	9.5	19.0	33.3	23.8	14.3	-	
SEPTEMBER	7.4	.87	-	5.6	-	94.4	-	11.1	11.1	38.9	27.8	11.1	-	
OCTOBER	7.4	.86	-	-	-	100.0	-	5.9	11.8	35.3	41.2	5.9	-	
NOVEMBER	7.3	.80	4.8	-	-	95.2	-	9.5	38.1	23.8	28.6	-	-	
DECEMBER	7.2	.92	-	8.3	-	91.7	-	25.0	50.0	-	8.3	16.7	-	
WHOLE YEAR	7.8	.95	3.3	16.5	.5	79.2	.5	5.2	13.2	39.2	33.0	9.4	-	

SP - Spilling

PL - Plunging

SP/PL - Combined Spilling and Plunging



Beach Protection Authority

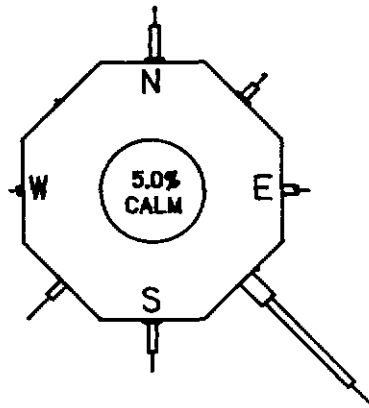
**LOCALITY PLAN**

**COPE  
Baffle Creek**

**Figure 1**  
**C 02.1**

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING  
**WIND GRAPH JAN 1973 TO DEC 1979**  
 MIRIAMVALE SHIRE... BAFFLE CREEK... ... 1401

ALL OBSERVATIONS

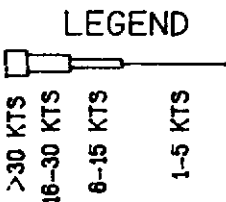
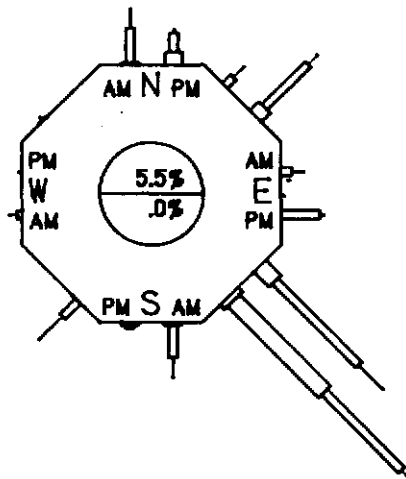


TOTAL NO OF OBSERVATIONS 1447

MORNING / AFTERNOON OBSERVATIONS

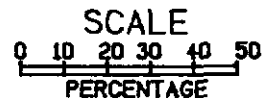
NOTES

FIGURES IN CENTRAL CIRCLE  
 REPRESENT PERCENTAGE  
 OF CALM OBSERVATIONS.  
 UPPER FIGURE FOR AM  
 LOWER FIGURE FOR PM



NO OF MORNING OBSERVATIONS 1313  
 NO OF AFTERNOON OBSERVATIONS 134

MEAN TIME :- MORNING OBS. 900. HRS  
 MEAN TIME :- AFTERNOON OBS. 1504. HRS

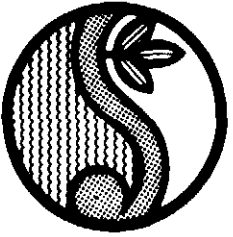


Beach Protection Authority

WIND DATA

COPE  
 Baffle Creek

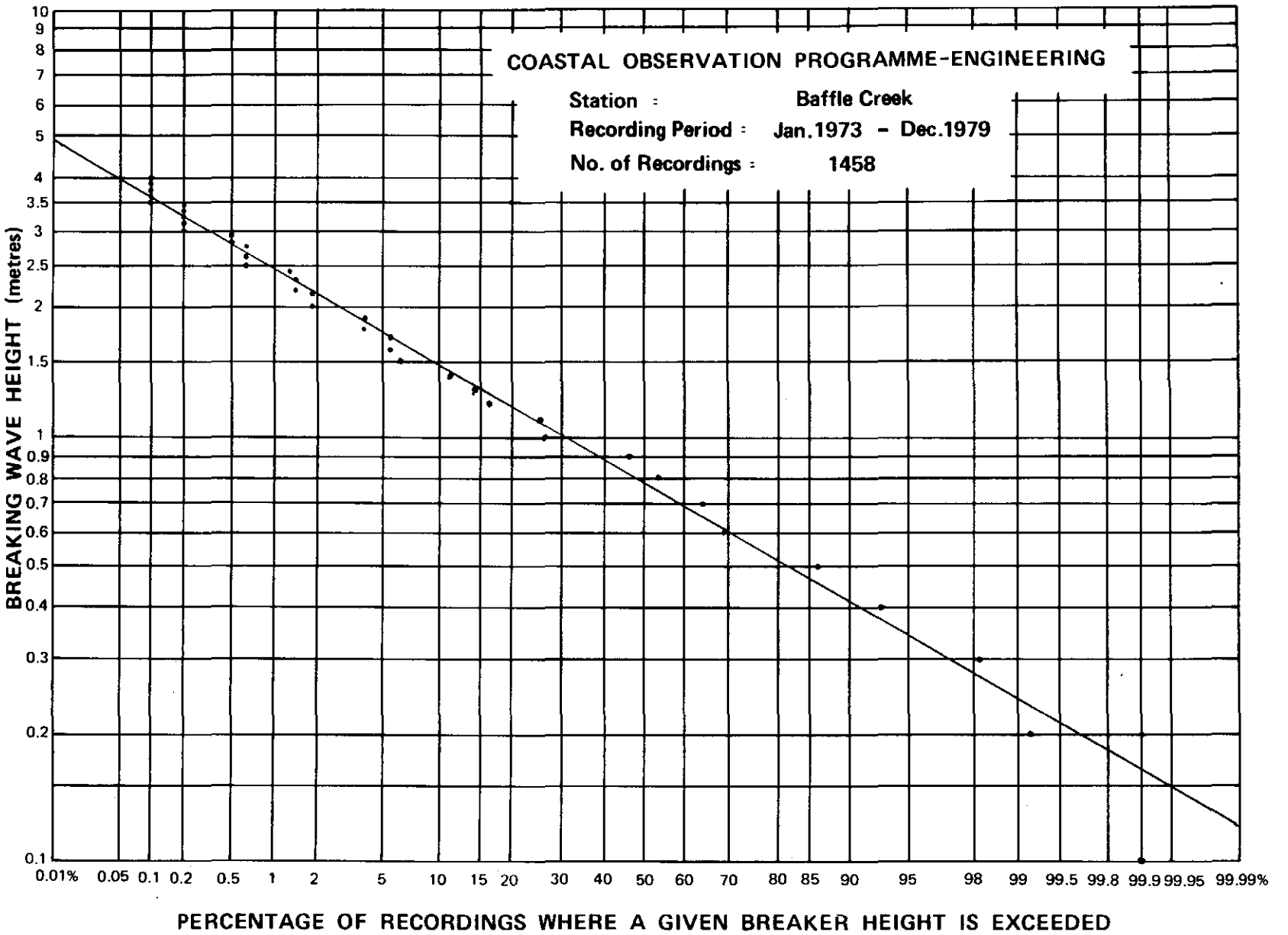
**Figure 2**  
 C 02.1

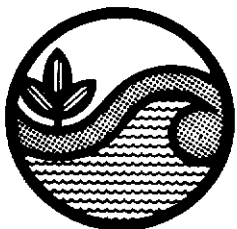
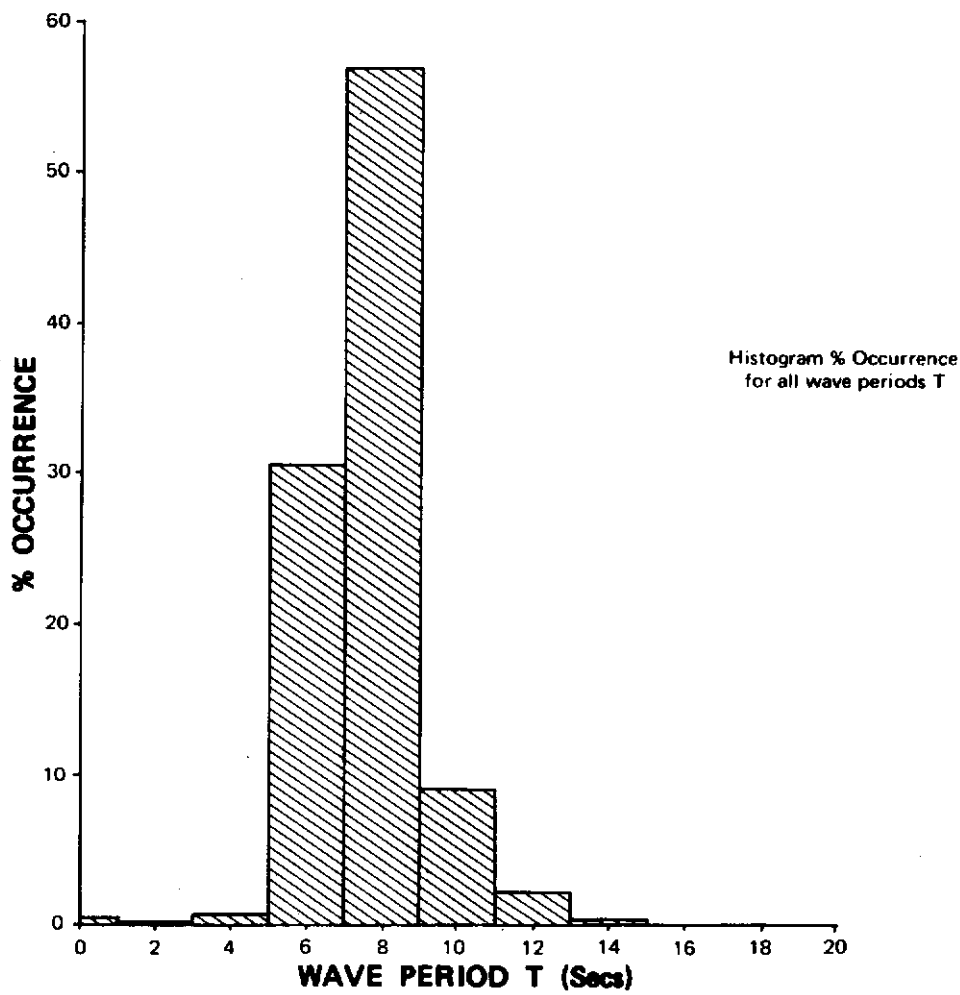
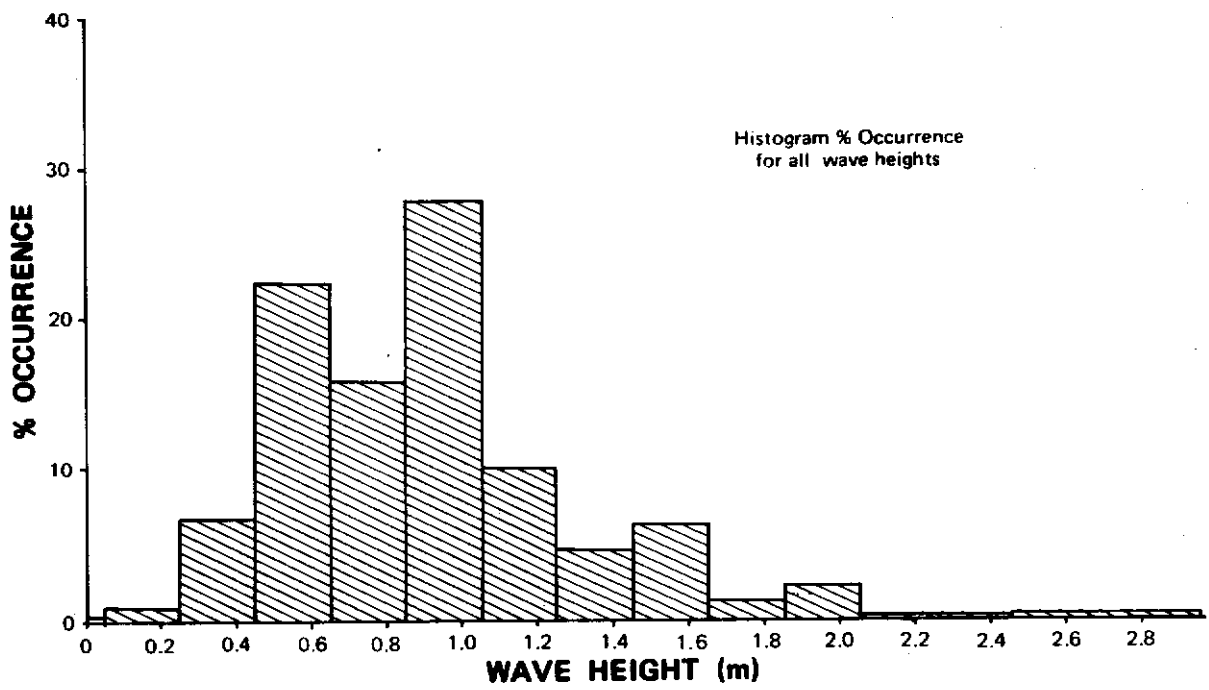


WAVE HEIGHT % EXCEEDANCE

COPE  
Baffle Creek

Figure 3  
C 02.1



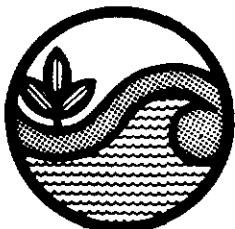
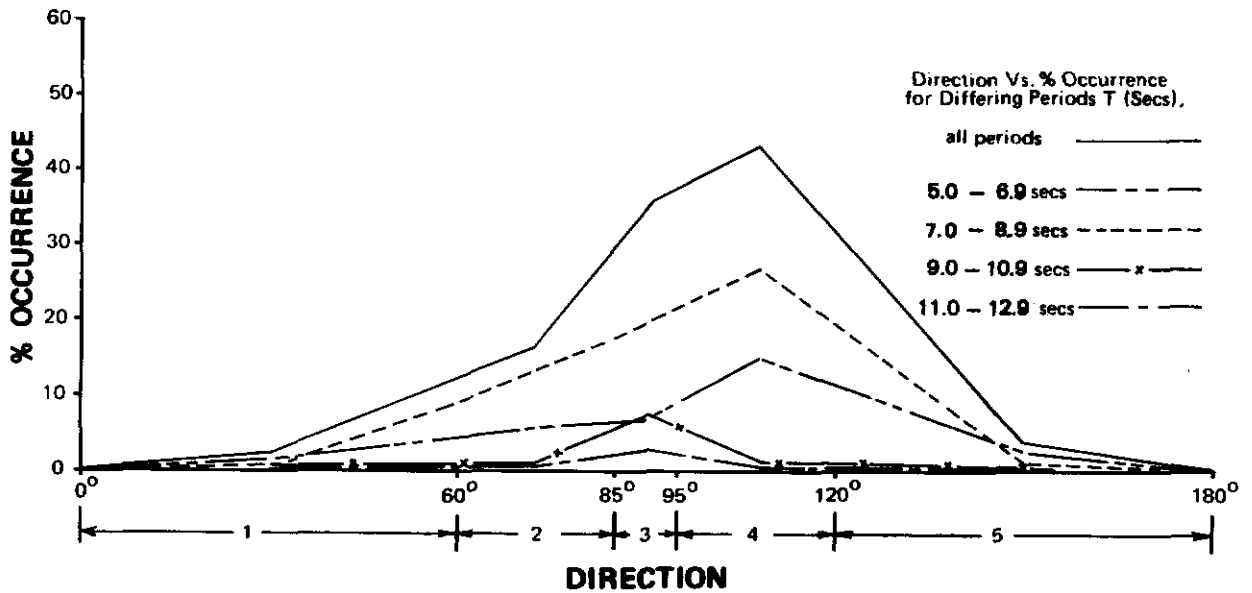
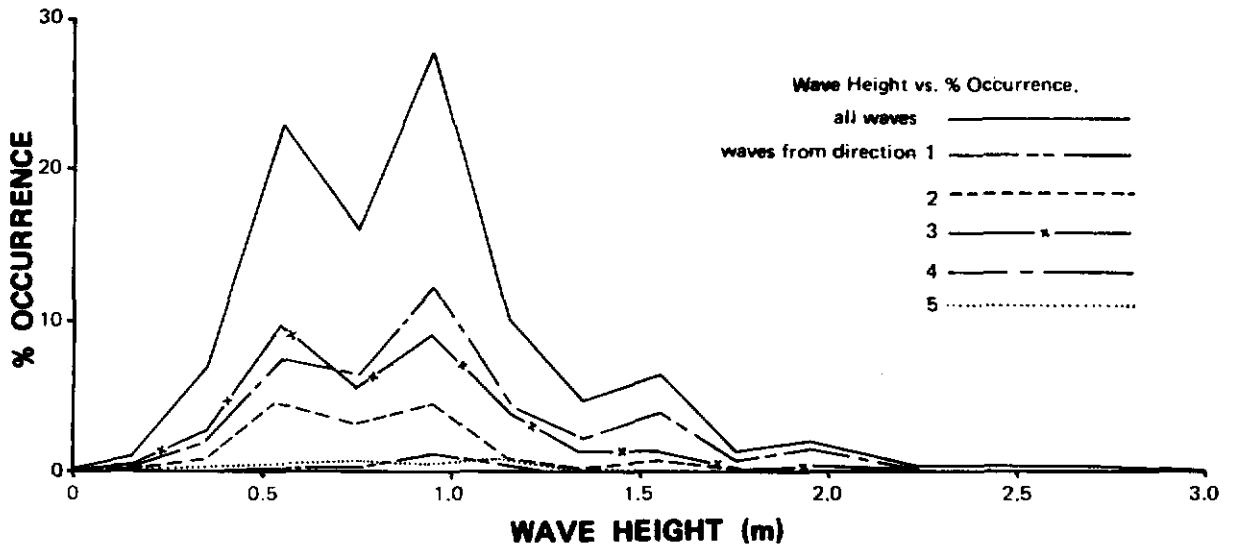
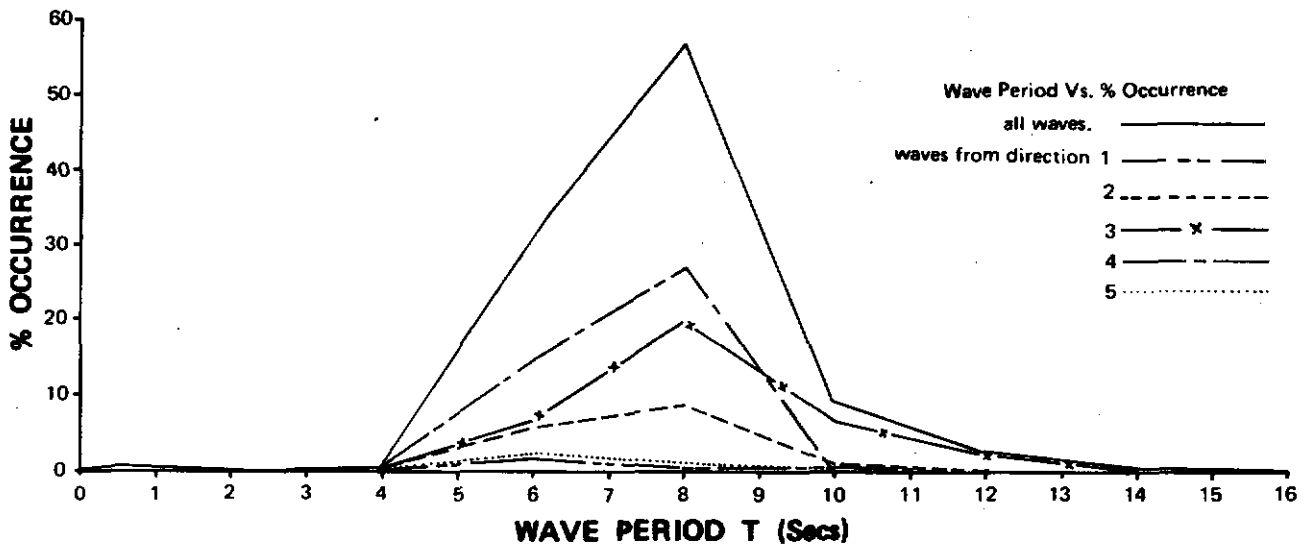


Beach Protection Authority

**WAVE HEIGHT AND PERIOD % OCCURRENCE**

**COPE  
Baffle Creek**

**Figure 4  
C 02.1**



Beach Protection Authority

**WAVE DIRECTION ANALYSIS**

**COPE  
Baffle Creek**

**Figure 5**  
C 02.1



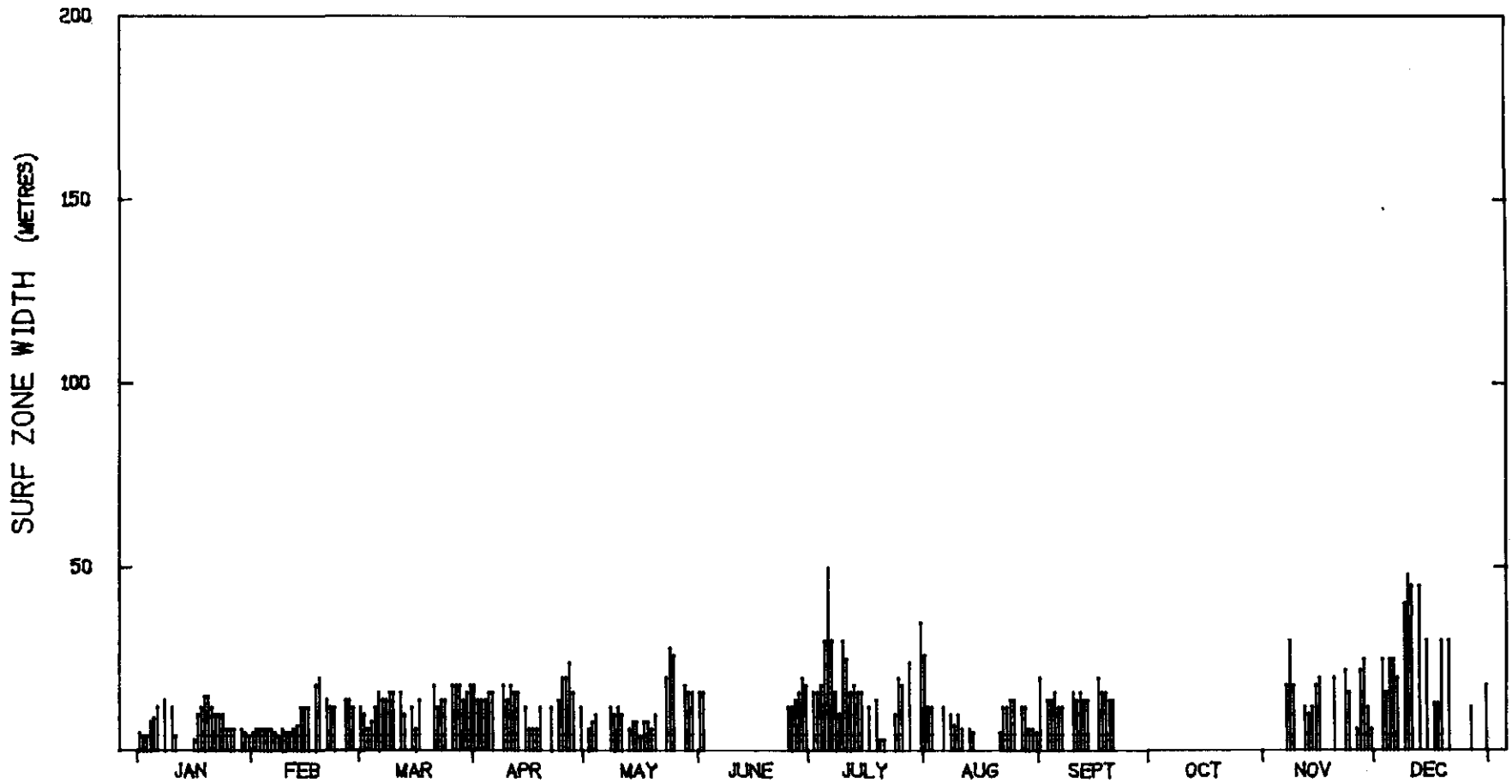
SURF ZONE WIDTH - MORNING 1973

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

BAFFLE CREEK.....

MIRIAMVALE SHIRE....

1401



SURF ZONE WIDTH SUMMARY - 1973

MORNING OBSERVATIONS

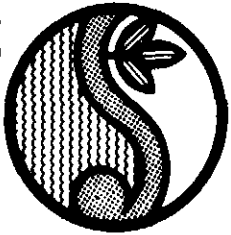
MEAN SURF ZONE WIDTH 14.3 M

NO. OF VALUES 217

COPE  
Baffle Creek

Figure 6  
C 02.1





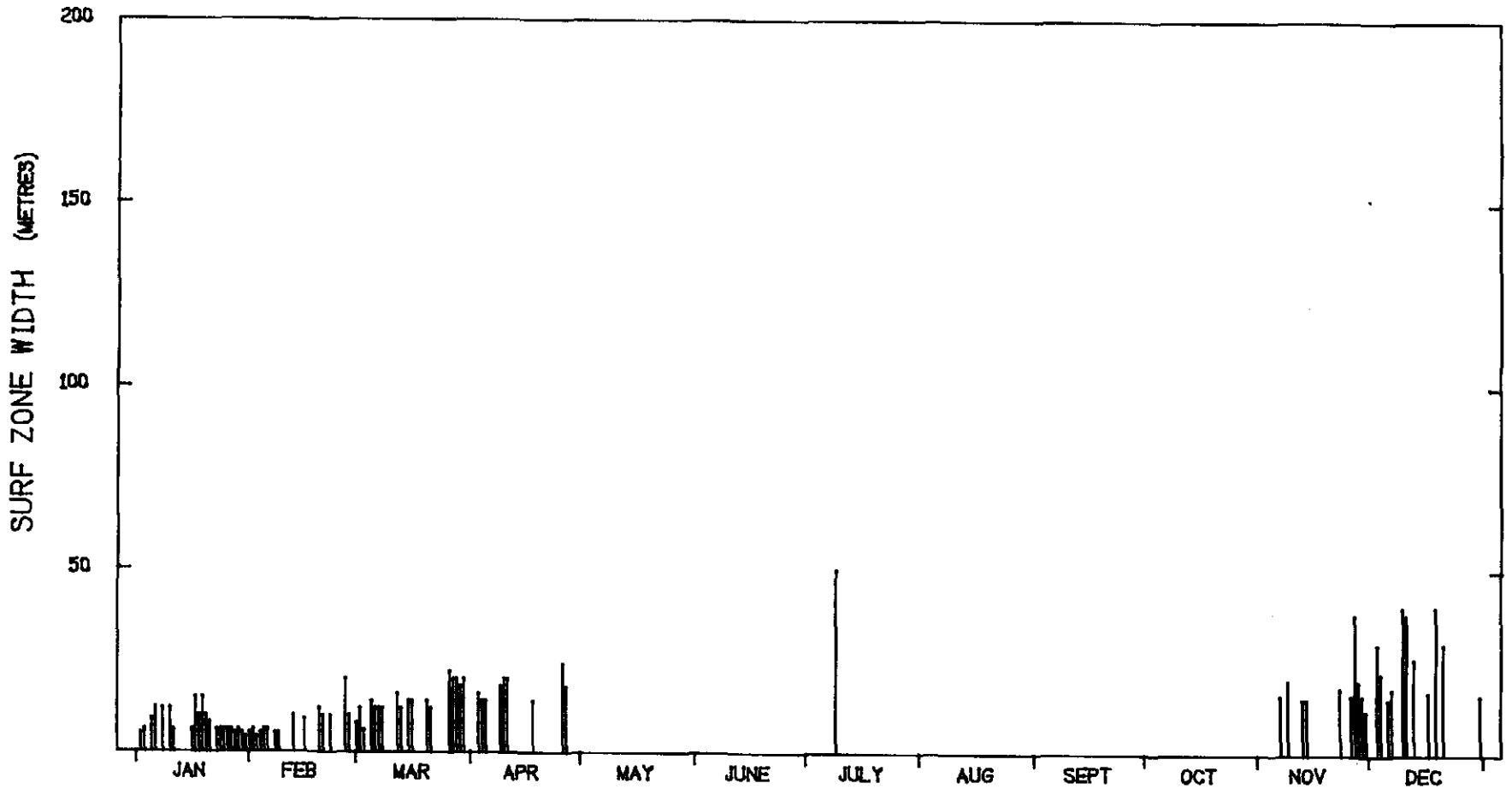
SURF ZONE WIDTH — AFTERNOON 1973

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

BAFFLE CREEK.....

MIRIAMVALE SHIRE....

1401



SURF ZONE WIDTH SUMMARY - 1973

AFTERNOON OBSERVATIONS

NO. OF VALUES 86

MEAN SURF ZONE WIDTH 14.5 M

COPE

Baffle Creek

Figure 7

C 02.1



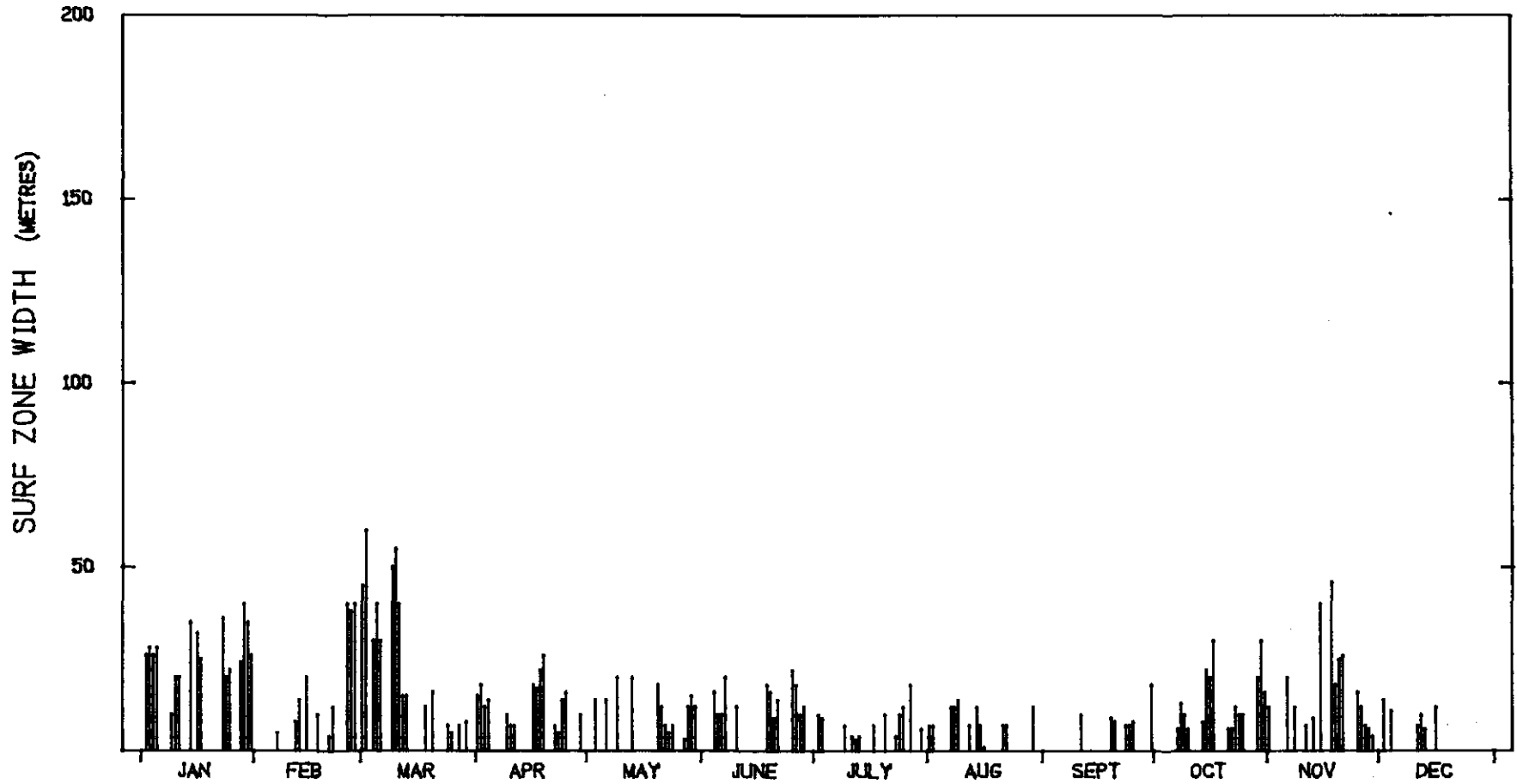
SURF ZONE WIDTH - MORNING 1974

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

BAFFLE CREEK.....

MIRIAMVALE SHIRE....

1401



SURF ZONE WIDTH SUMMARY - 1974

MORNING OBSERVATIONS

NO. OF VALUES 155

MEAN SURF ZONE WIDTH 15.9 M

COPE  
Baffle Creek

Figure 8

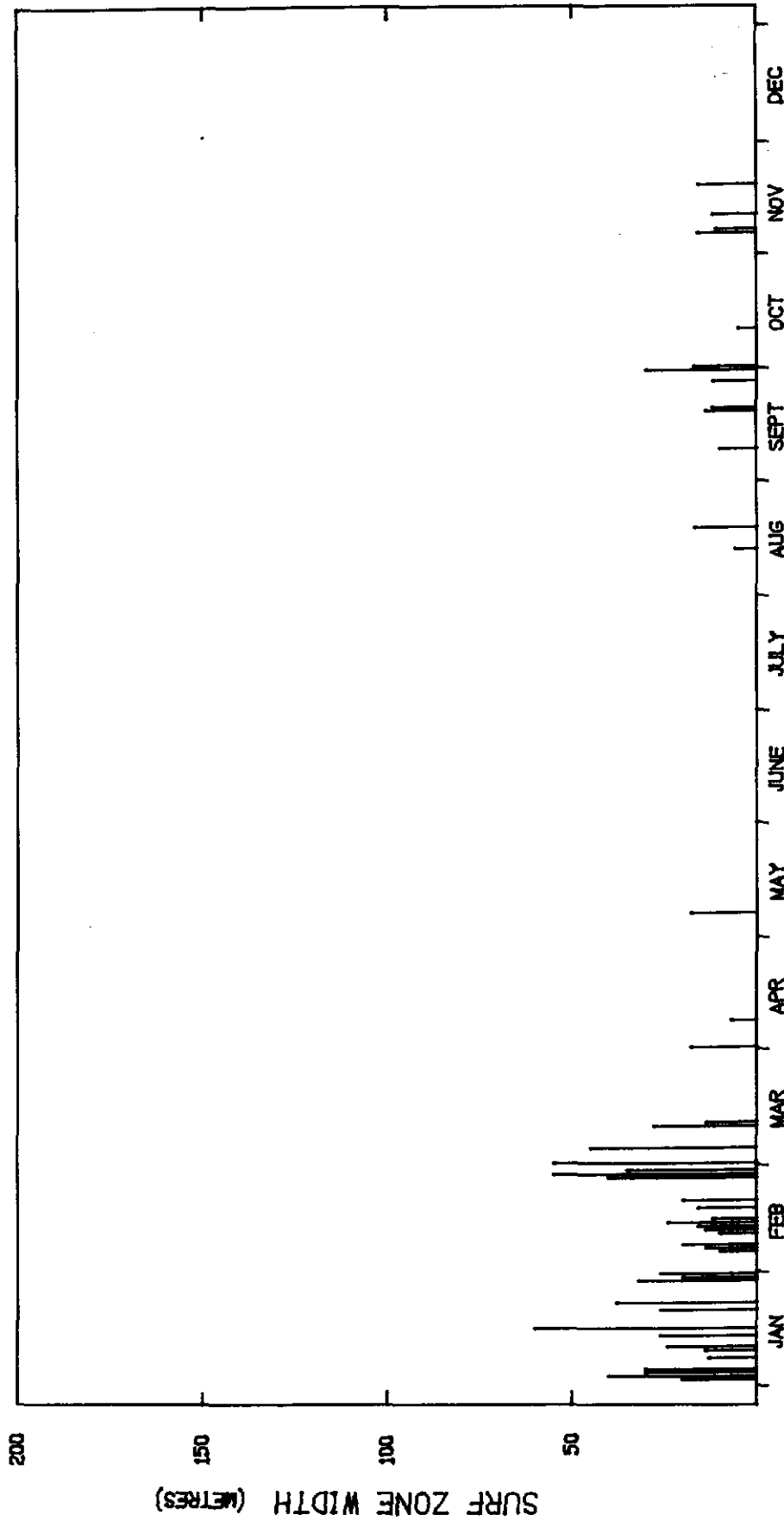
C 02.1

COPE - COASTAL OBSERVATION  
PROGRAMME ENGINEERING

BAFFLE CREEK.....

MIRIAMVALE SHIRE.....

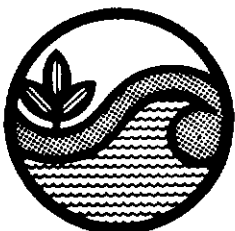
1401



SURF ZONE WIDTH SUMMARY - 1974  
AFTERNOON OBSERVATIONS

MEAN SURF ZONE WIDTH 22.3 M

NO. OF VALUES 47



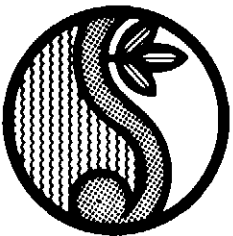
Beach Protection Authority

SURF ZONE WIDTH—AFTERNOON 1974

COPE  
Baffle Creek

Figure 9

C 02.1



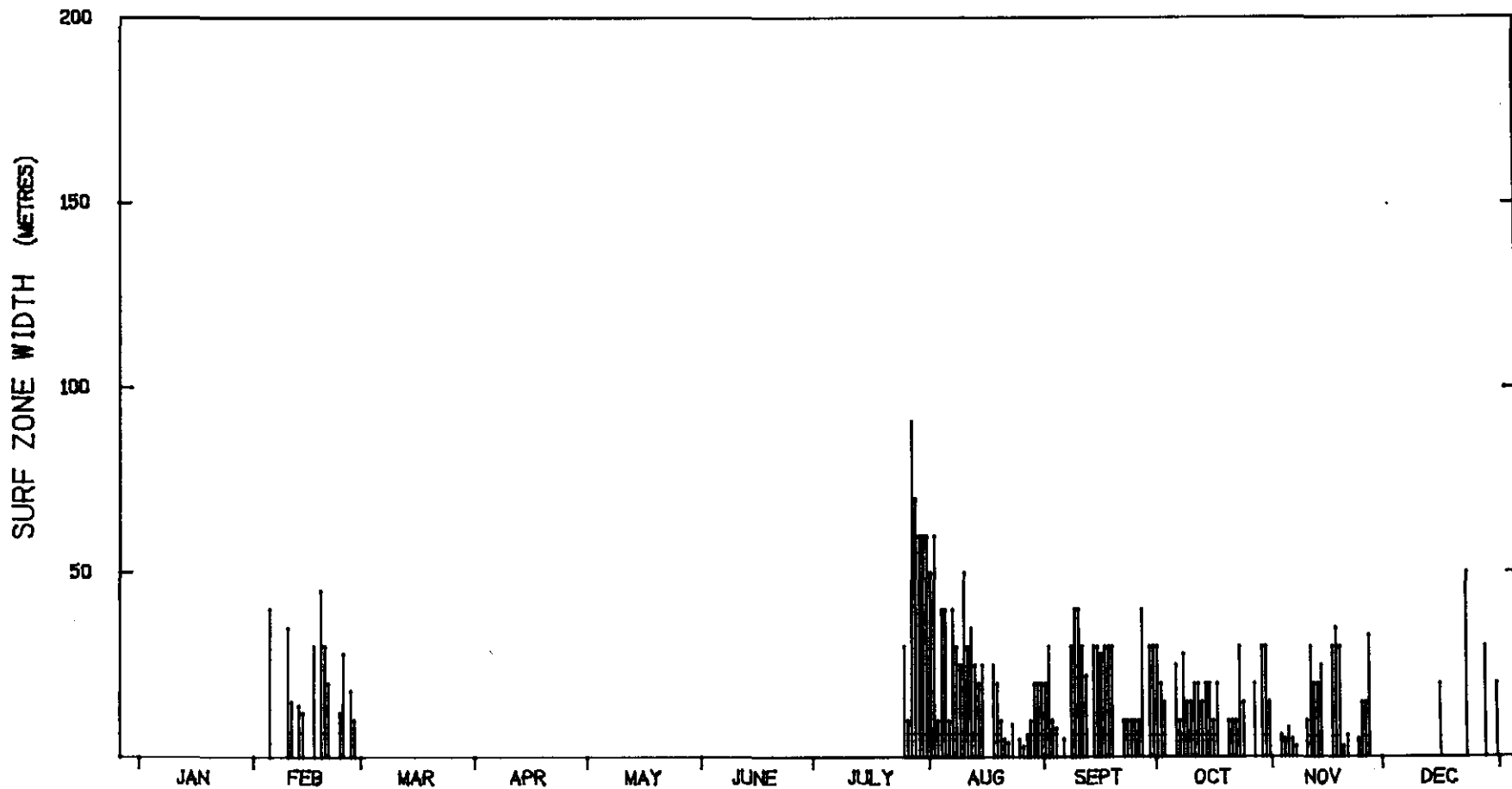
SURF ZONE WIDTH - MORNING 1975

COPE - COASTAL OBSERVATION  
PROGRAMME ENGINEERING

BAFFLE CREEK.....

MIRIAMVALE SHIRE....

1401



SURF ZONE WIDTH SUMMARY - 1975

MORNING OBSERVATIONS

NO. OF VALUES 122

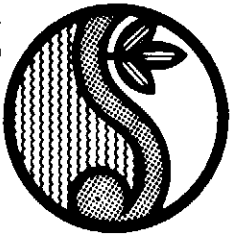
MEAN SURF ZONE WIDTH 22.9 M

COPE

Baffle Creek

Figure 10

C 02.1



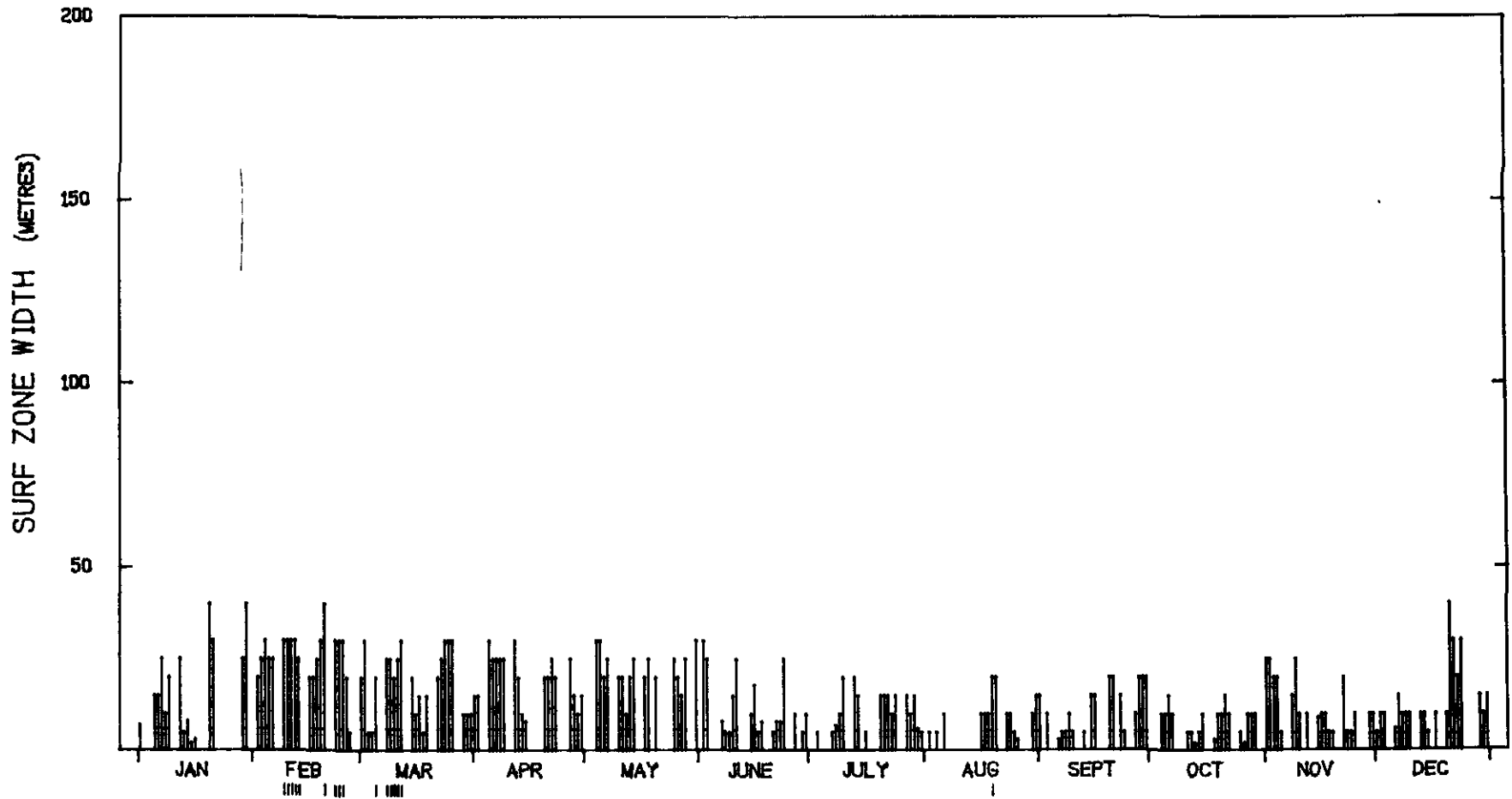
SURF ZONE WIDTH - MORNING 1976

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

BAFFLE CREEK.....

MIRIAMVALE SHIRE....

1401



SURF ZONE WIDTH SUMMARY - 1976

MORNING OBSERVATIONS

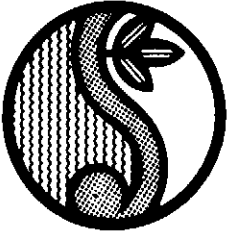
| INDICATES OFFSHORE BAR PRESENT

NO. OF VALUES 224

MEAN SURF ZONE WIDTH 15.5 M

COPE  
Baffle Creek

Figure 11  
C 02.1



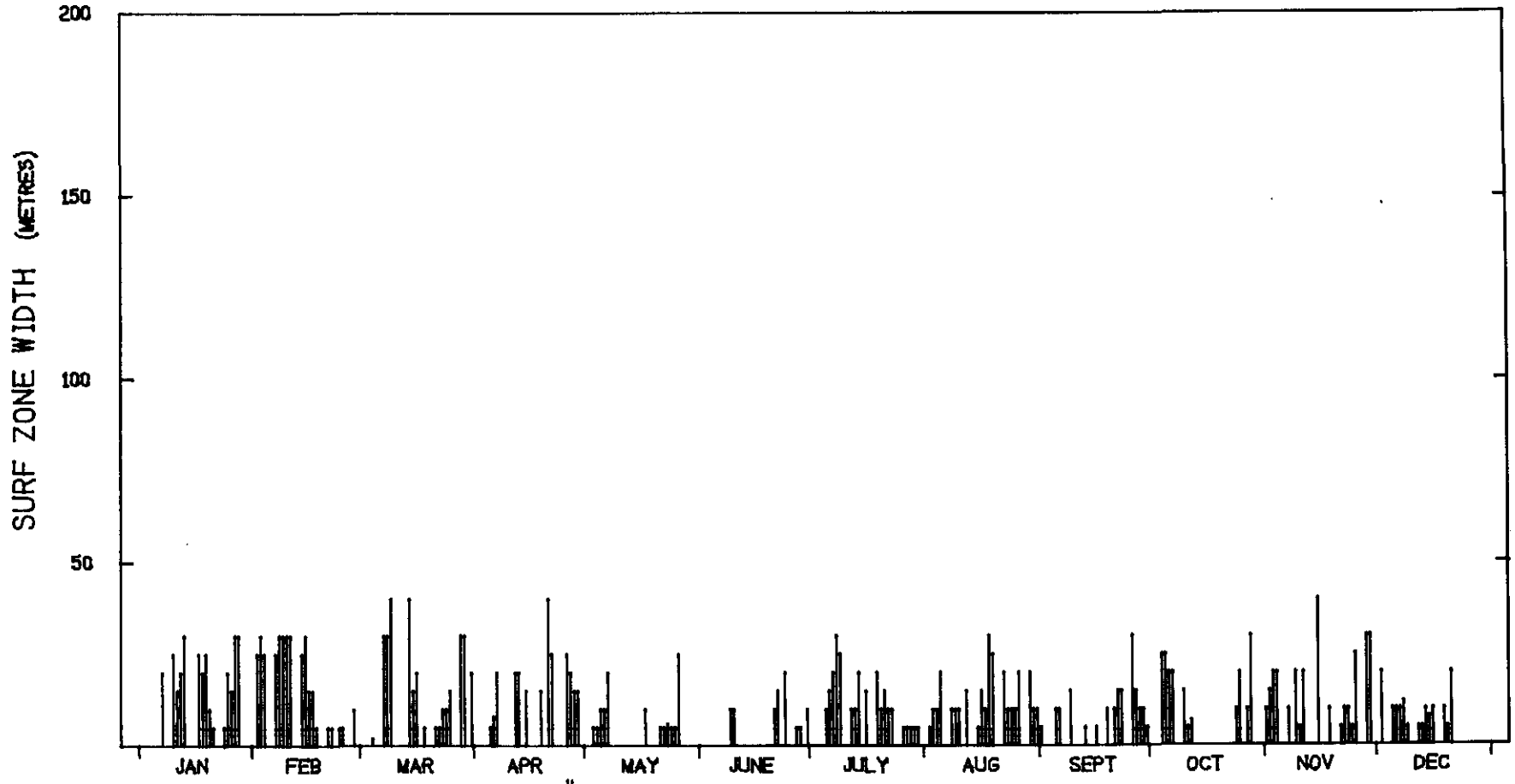
SURF ZONE WIDTH - MORNING 1977

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

BAFFLE CREEK.....

MIRIAMVALE SHIRE....

1401



SURF ZONE WIDTH SUMMARY - 1977

MORNING OBSERVATIONS

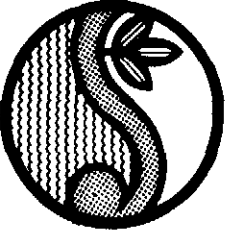
I INDICATES OFFSHORE BAR PRESENT

NO. OF VALUES 189

MEAN SURF ZONE WIDTH 14.3 M

COPE  
Baffle Creek

Figure 12  
C 02.1



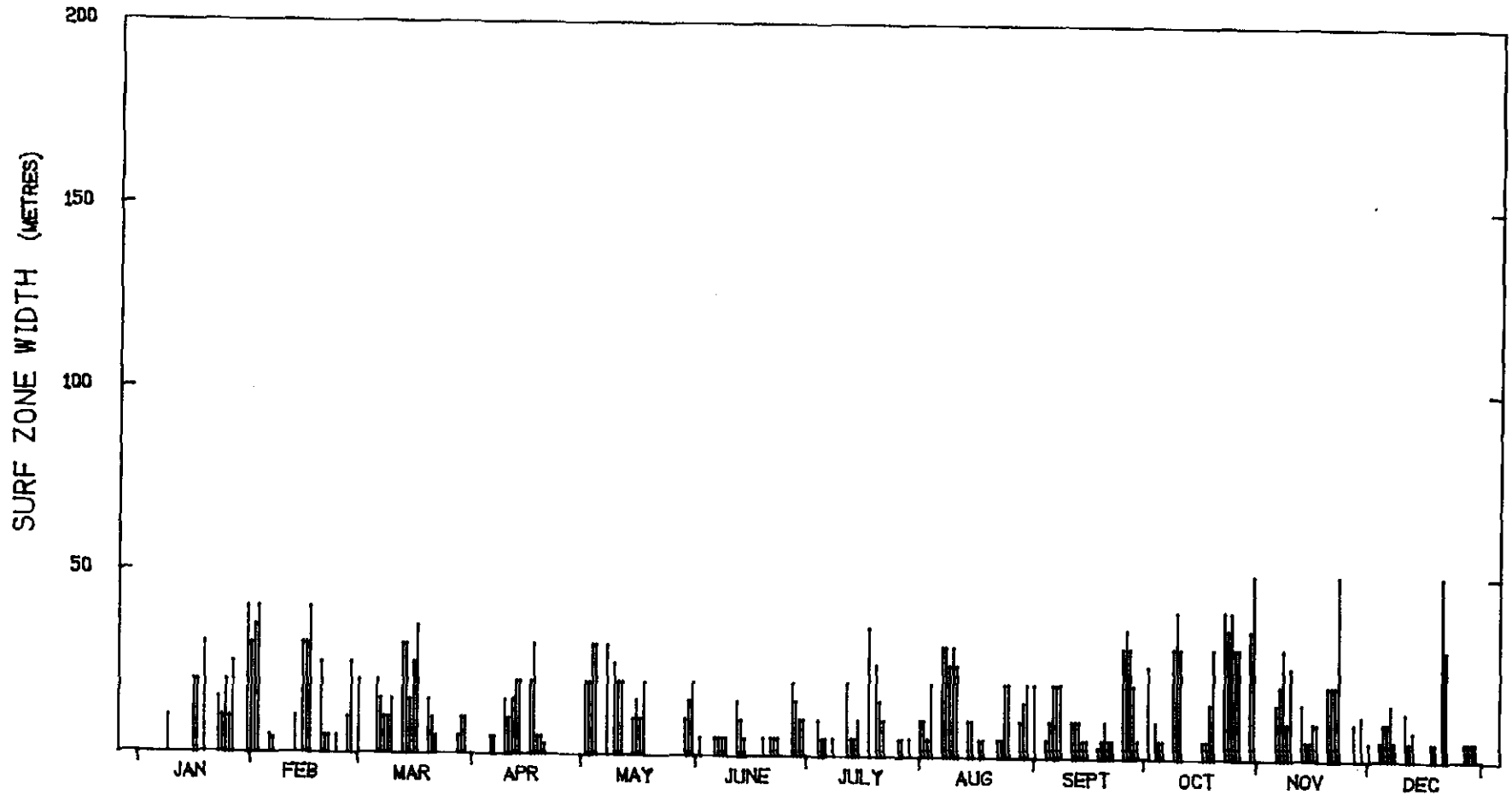
SURF ZONE WIDTH - MORNING 1978

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

BAFFLE CREEK.....

MIRIAMVALE SHIRE....

1401



SURF ZONE WIDTH SUMMARY - 1978

MORNING OBSERVATIONS

NO. OF VALUES 203

MEAN SURF ZONE WIDTH 15.0 M

COPE

Baffle Creek

Figure 13

C 02.1



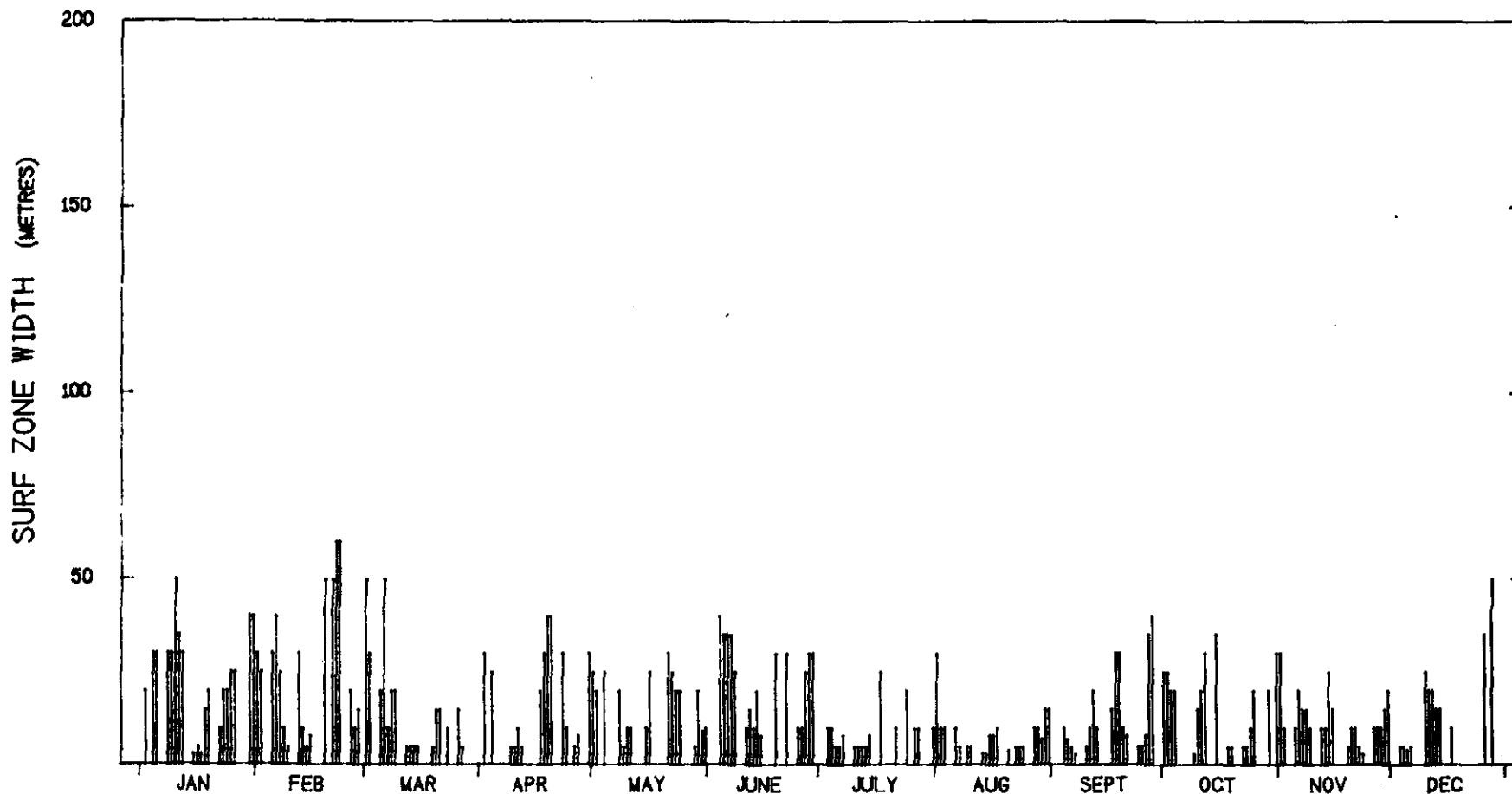
SURF ZONE WIDTH - MORNING 1979

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

BAFFLE CREEK.....

MIRIAMVALE SHIRE....

1401



SURF ZONE WIDTH SUMMARY - 1979

MORNING OBSERVATIONS

NO. OF VALUES 211

MEAN SURF ZONE WIDTH 17.1 M

COPE  
Baffle Creek

Figure 14  
C 02.1





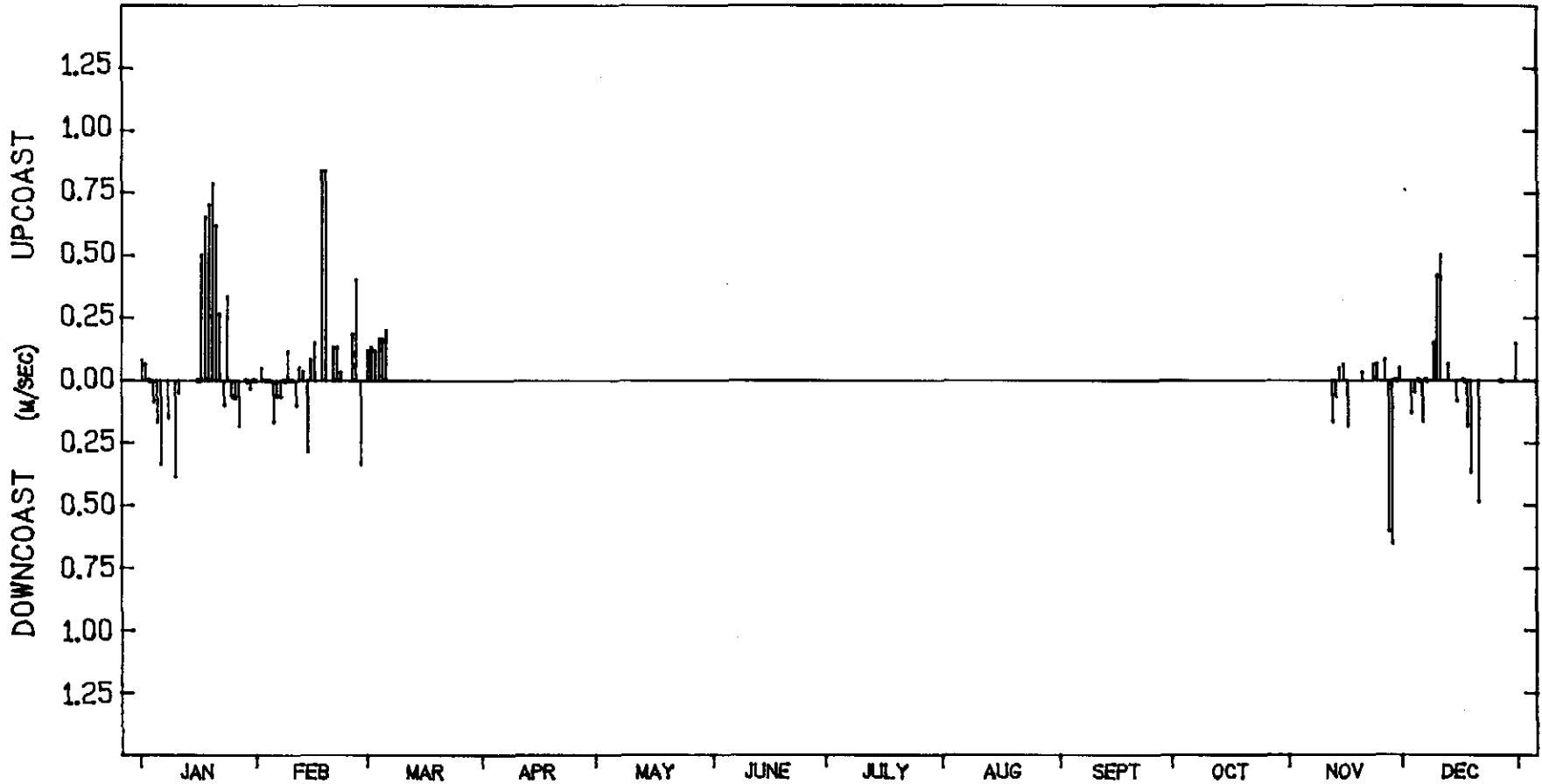
LITTORAL CURRENTS 1973

COPE - COASTAL OBSERVATION  
PROGRAMME ENGINEERING

MIRIAMVALE SHIRE....

BAFFLE CREEK.....

1401



LITTORAL CURRENT SUMMARY - 1973

NO OF VALUES 82    MEAN VEL .047 M/SEC UP    MEAN UP/COAST VEL .241 M/SEC  
MORNING OBSERVATIONS

COPE  
Baffle Creek

Figure 15  
C 02.1



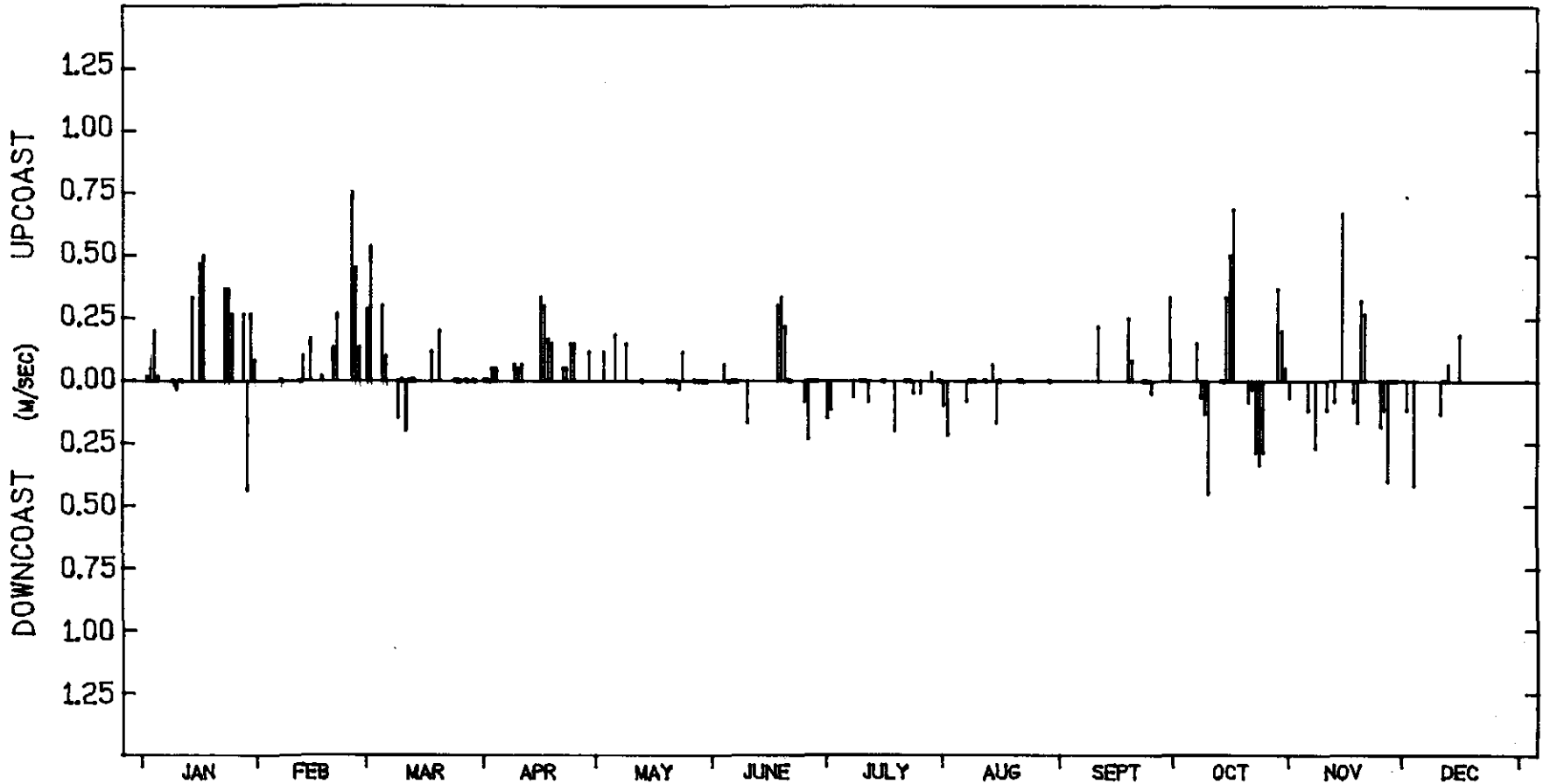
LITTORAL CURRENTS 1974

COPE - COASTAL OBSERVATION  
PROGRAMME ENGINEERING

MIRIAMVALE SHIRE....

BAFFLE CREEK.....

1401



LITTORAL CURRENT SUMMARY - 1974

NO OF VALUES 154    MEAN VEL .053 M/SEC UP    MEAN UPCOAST VEL .220 M/SEC  
MORNING OBSERVATIONS

COPE  
Baffle Creek

Figure 16  
C 02.1



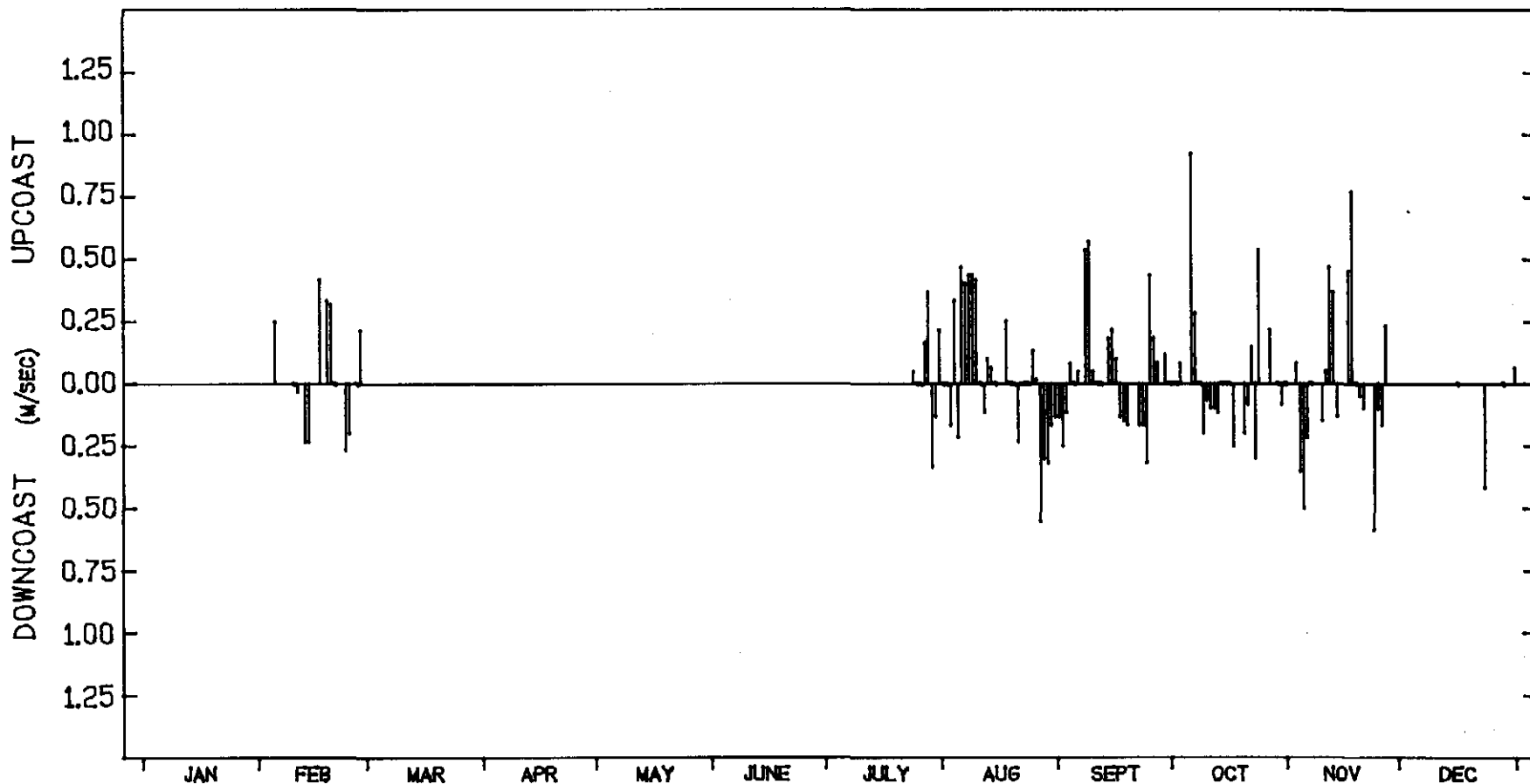
LITTORAL CURRENTS 1975

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

MIRIAMVALE SHIRE....

BAFFLE CREEK.....

1401



LITTORAL CURRENT SUMMARY - 1975

NO OF VALUES 122    MEAN VEL .026 M/SEC UP    MEAN UP COAST VEL .275 M/SEC  
 MORNING OBSERVATIONS

Figure 17  
C 02.1

COPE  
Baffle Creek



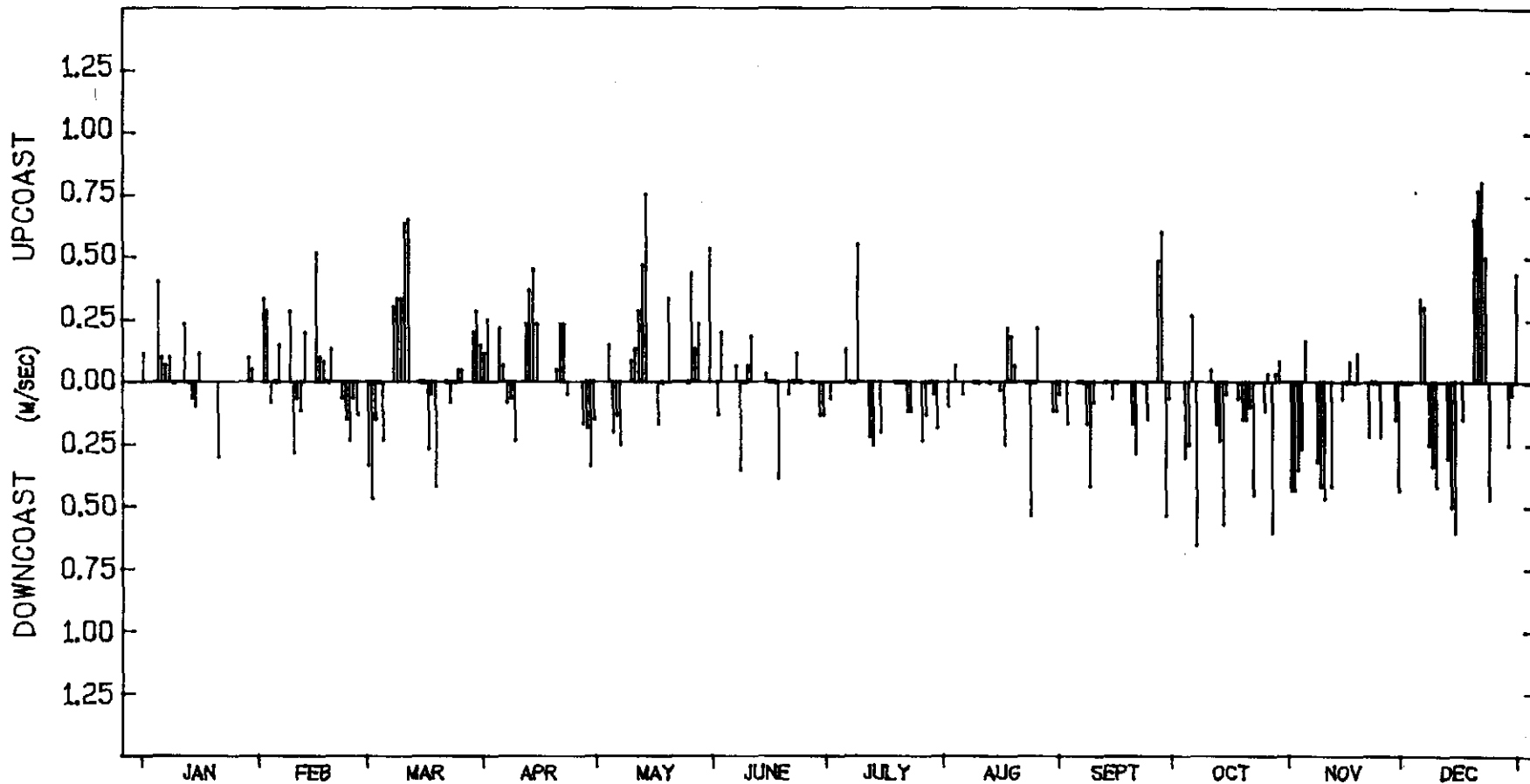
LITTORAL CURRENTS 1976

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

MIRIAMVALE SHIRE...

BAFFLE CREEK.....

1401



LITTORAL CURRENT SUMMARY - 1976

NO OF VALUES 223    MEAN VEL -.013 M/SEC DOWN    MEAN UP COAST VEL .252 M/SEC  
 MORNING OBSERVATIONS

Figure 18  
 C 02.1

COPE  
 Baffle Creek



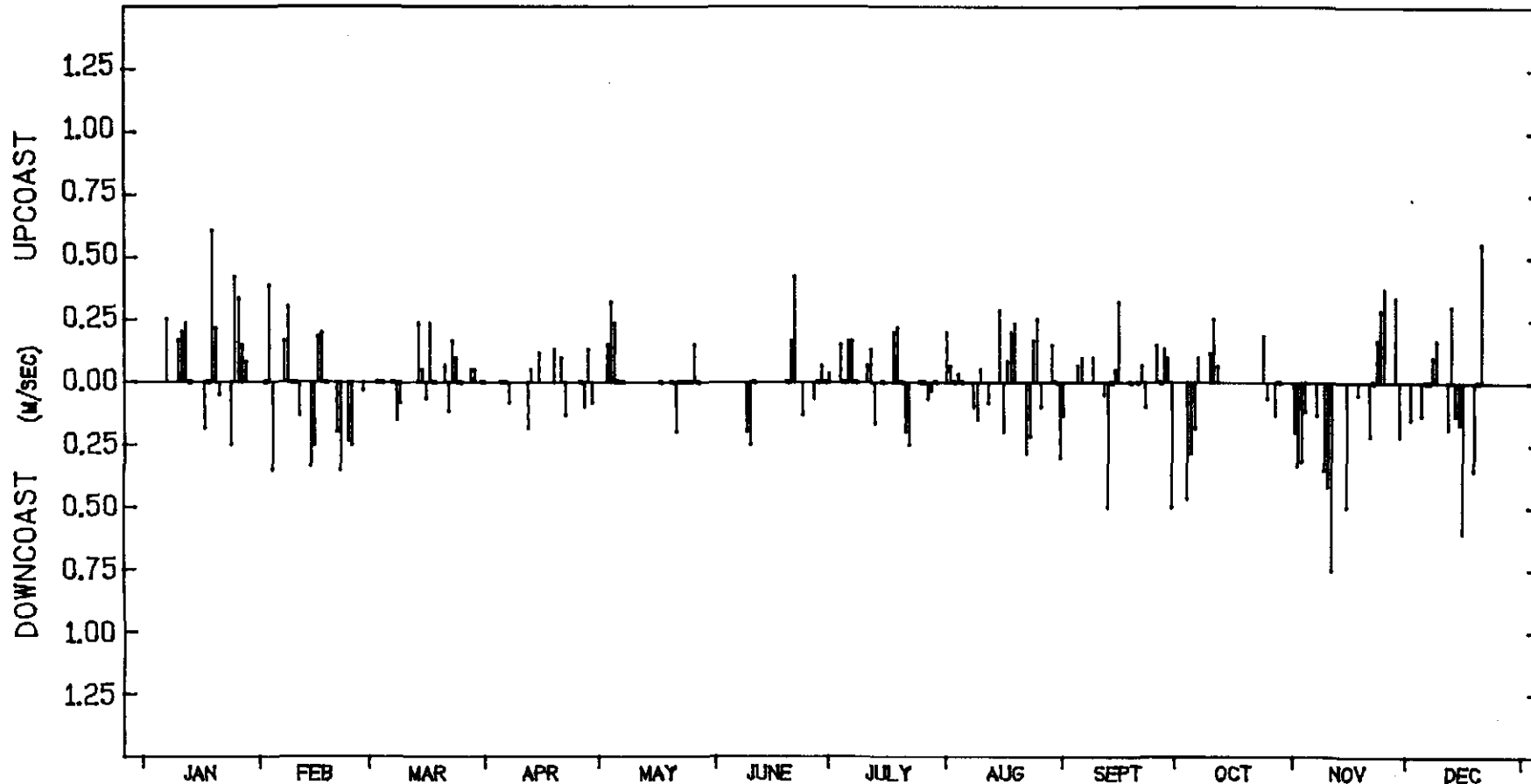
LITTORAL CURRENTS 1977

COPE - COASTAL OBSERVATION  
PROGRAMME ENGINEERING

MIRIAMVALE SHIRE....

BAFFLE CREEK.....

1401



LITTORAL CURRENT SUMMARY - 1977

NO OF VALUES 191    MEAN VEL -.003 M/SEC DOWN    MEAN UP COAST VEL .181 M/SEC  
MORNING OBSERVATIONS

COPE  
Baffle Creek

Figure 19  
C 02.1



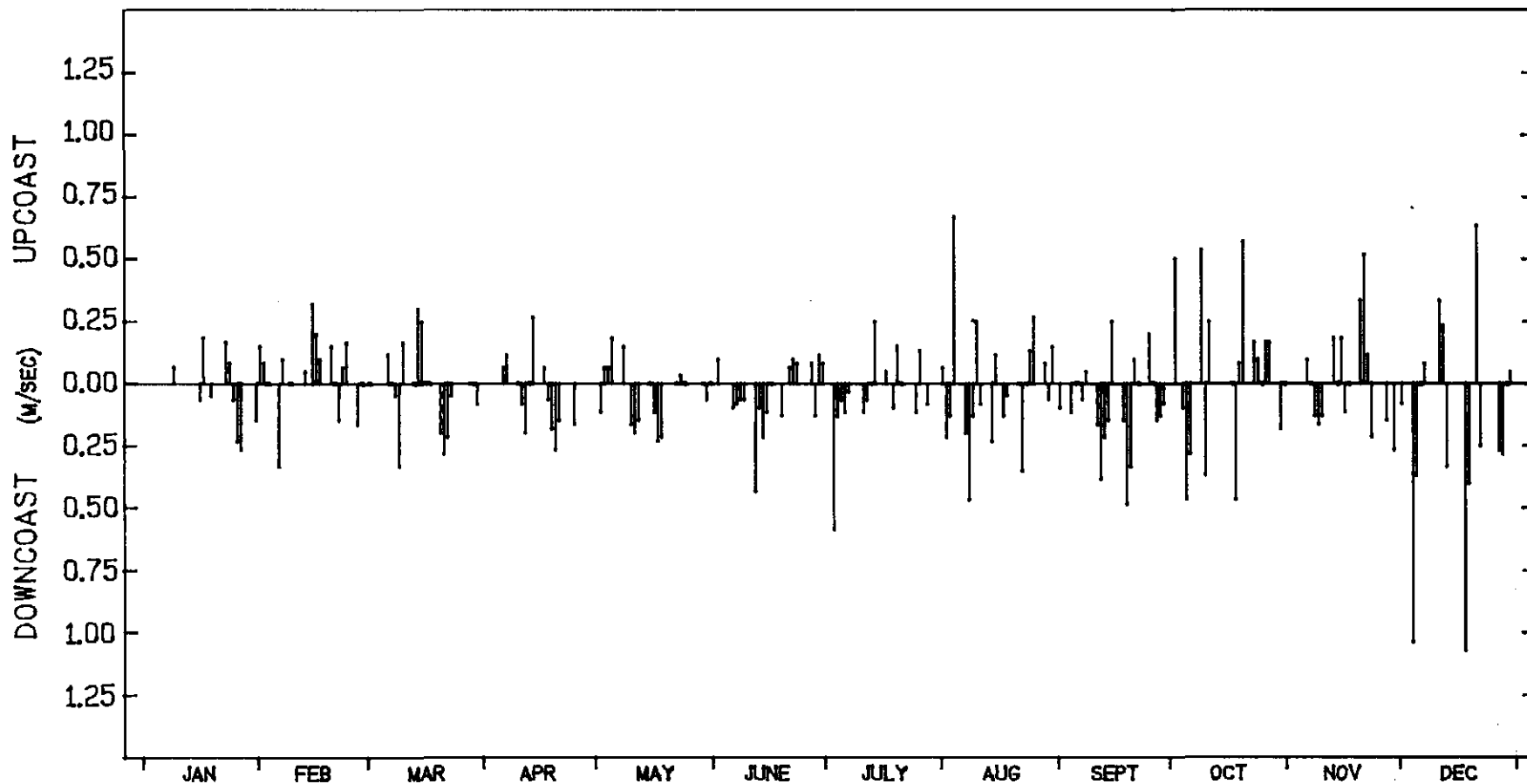
LITTORAL CURRENTS 1978

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

MIRIAMVALE SHIRE....

BAFFLE CREEK.....

1401



LITTORAL CURRENT SUMMARY - 1978

NO OF VALUES 202    MEAN VEL -.035 M/SEC DOWN    MEAN UP COAST VEL .180 M/SEC  
 MORNING OBSERVATIONS

COPE  
Baffle Creek

Figure 20  
C 02.1



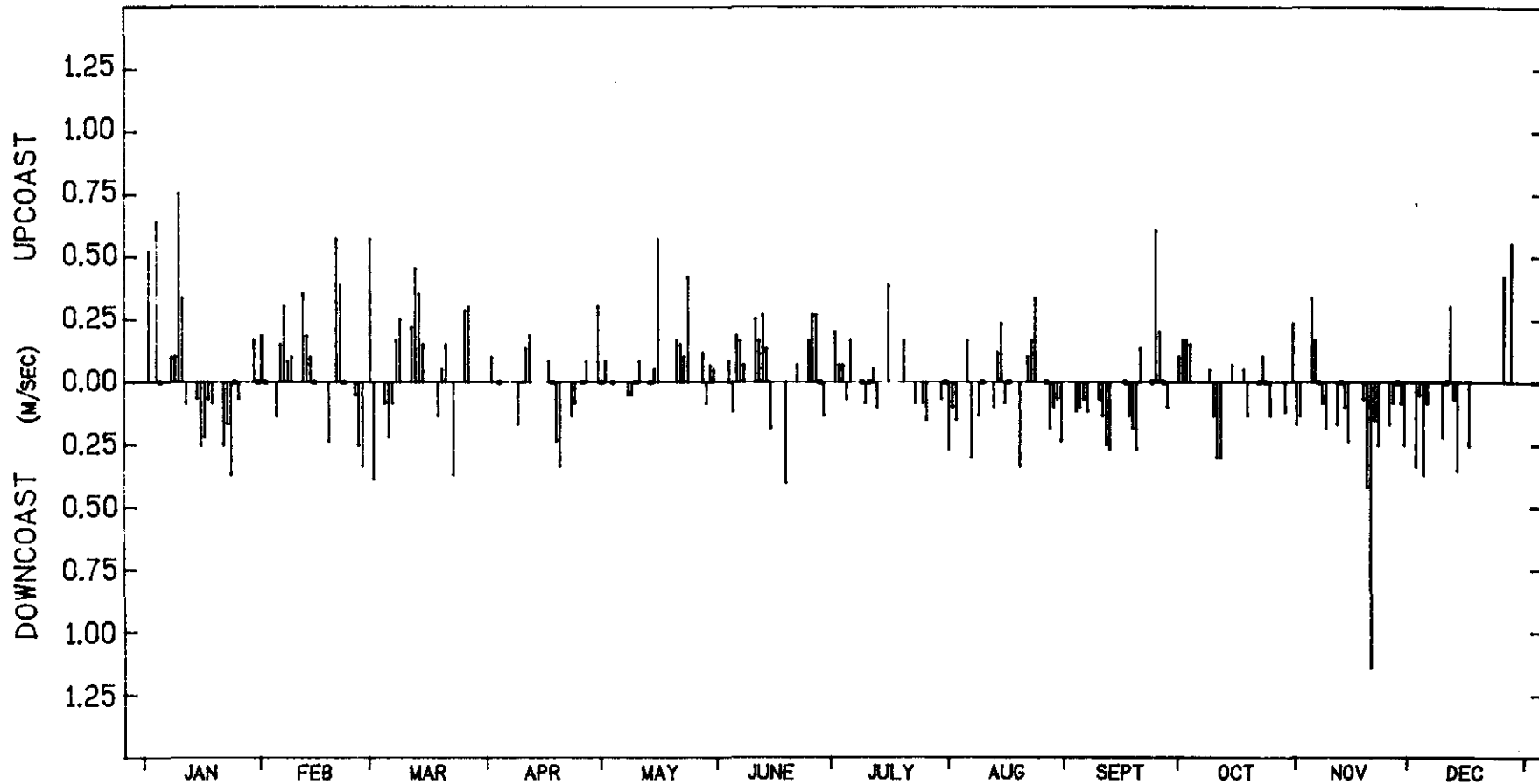
LITTORAL CURRENTS 1979

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

MIRIAMVALE SHIRE....

BAFFLE CREEK.....

1401



LITTORAL CURRENT SUMMARY - 1979

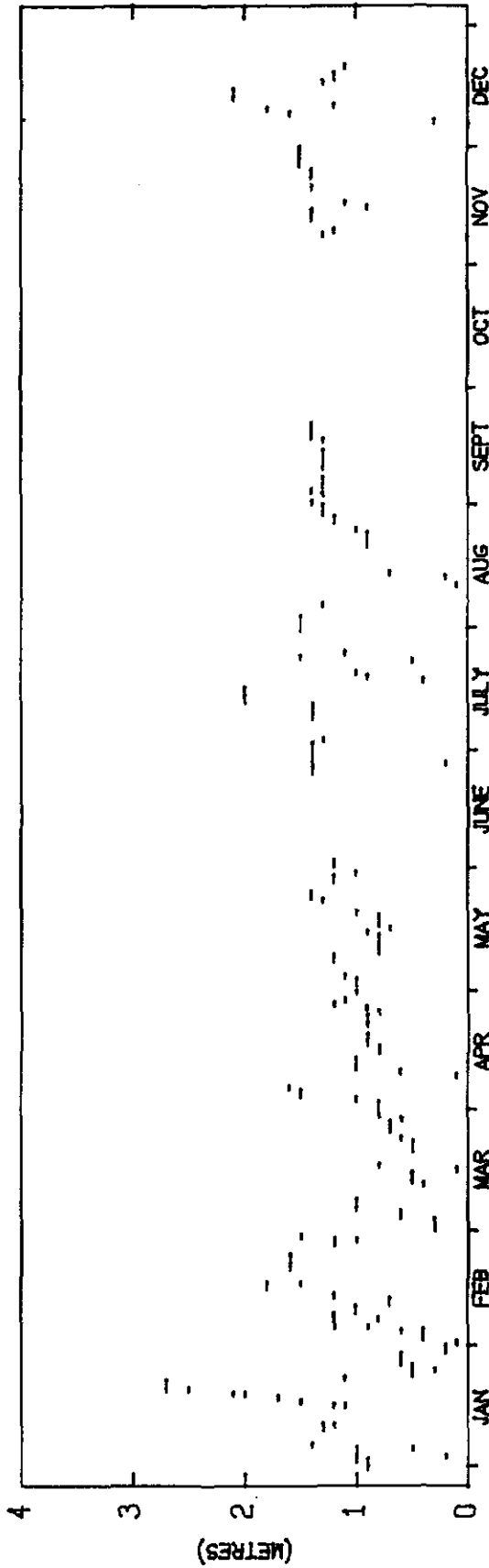
NO OF VALUES 211    MEAN VEL .009 M/SEC UP    MEAN UPCAST VEL .213 M/SEC  
 MORNING OBSERVATIONS

COPE  
Baffle Creek

Figure 21  
C 02.1

COPE - COASTAL OBSERVATION  
PROGRAMME ENGINEERING

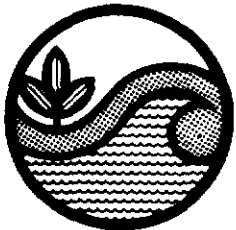
MIRIAMVALE SHIRE... BAFFLE CREEK... .. 1401



BERM CREST ELEVATION - 1973

NO. OF OBSERVATIONS 263

LEVEL DATUM IS MEAN SEA LEVEL



Beach Protection Authority

BERM CREST ELEVATION 1973

COPE  
Baffle Creek

Figure 22

C 02.1

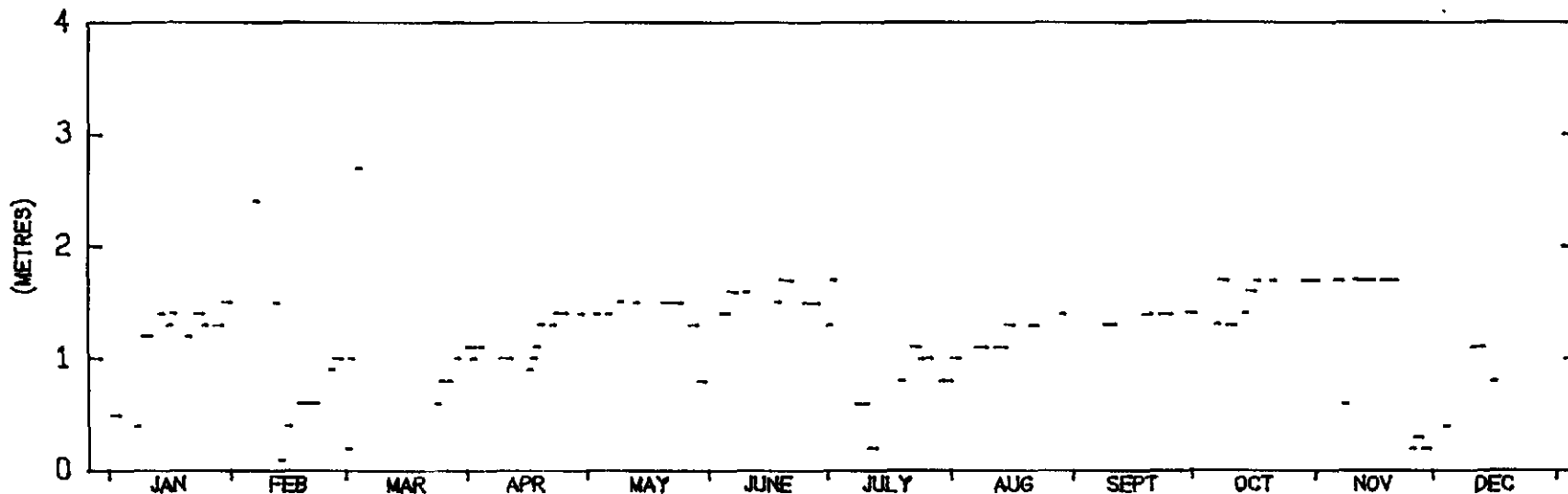




**BERM CREST ELEVATION 1974**

COPE - COASTAL OBSERVATION  
PROGRAMME ENGINEERING

MIRIAMVALE SHIRE... BAFFLE CREEK... .. 1401



BERM CREST ELEVATION - 1974

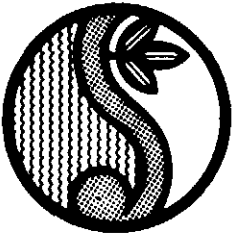
NO. OF OBSERVATIONS 147

LEVEL DATUM IS MEAN SEA LEVEL

COPE  
Baffle Creek

Figure 23

C 02.1



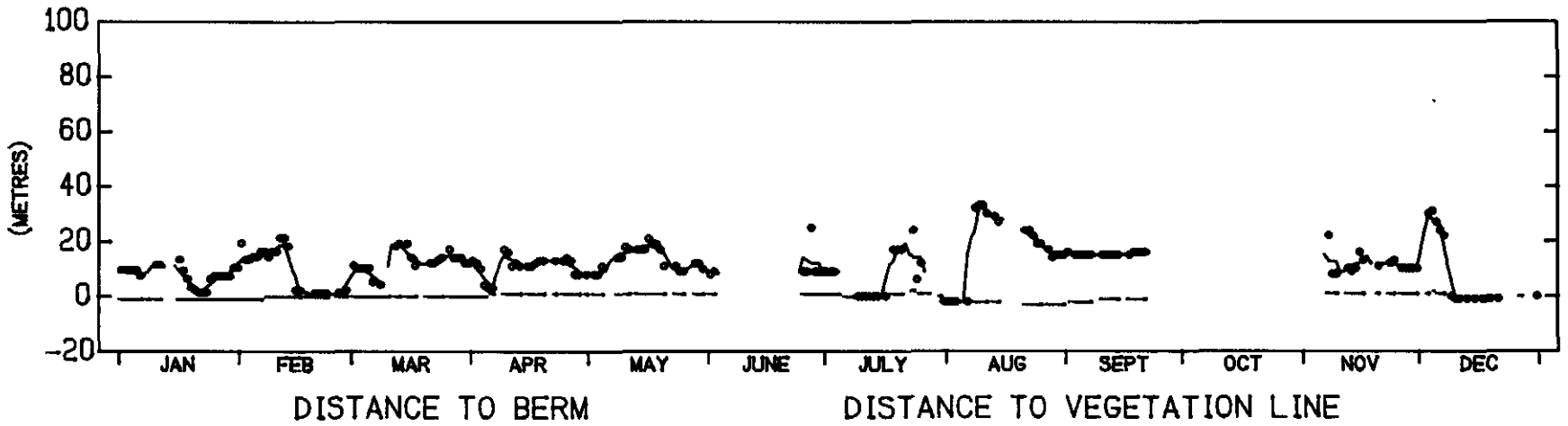
BEACH PROFILE PARAMETERS 1973

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

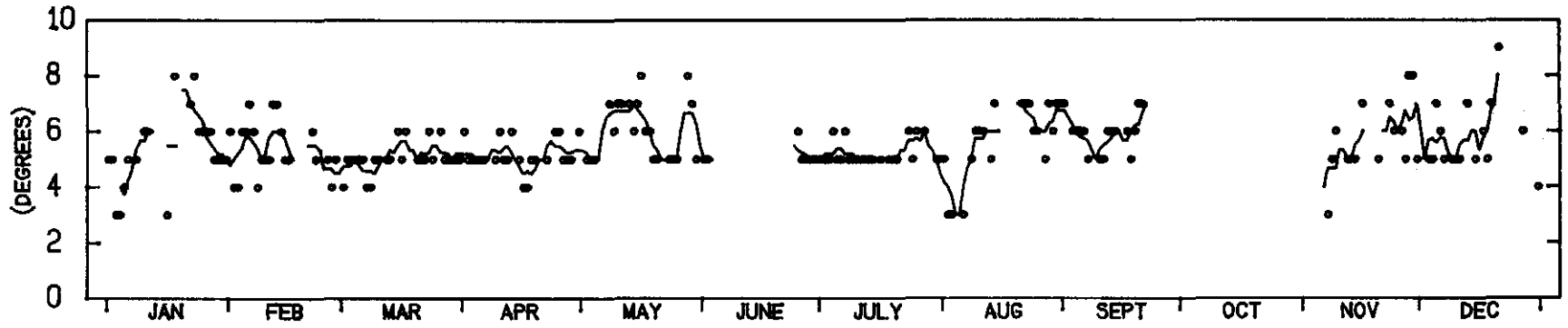
MIRIAMVALE SHIRE... BAFFLE CREEK.....

1401

YEAR : 1973



..... INDICATES DISTANCE TO BERM : 204 OBSERVATIONS  
 — INDICATES VEGETATION LINE : 213 OBSERVATIONS

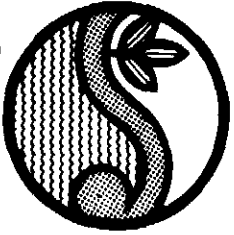


SEVEN DAY MOVING AVERAGE

NO. OF OBSERVATIONS 211

COPE  
Baffle Creek

Figure 24  
C 02.1



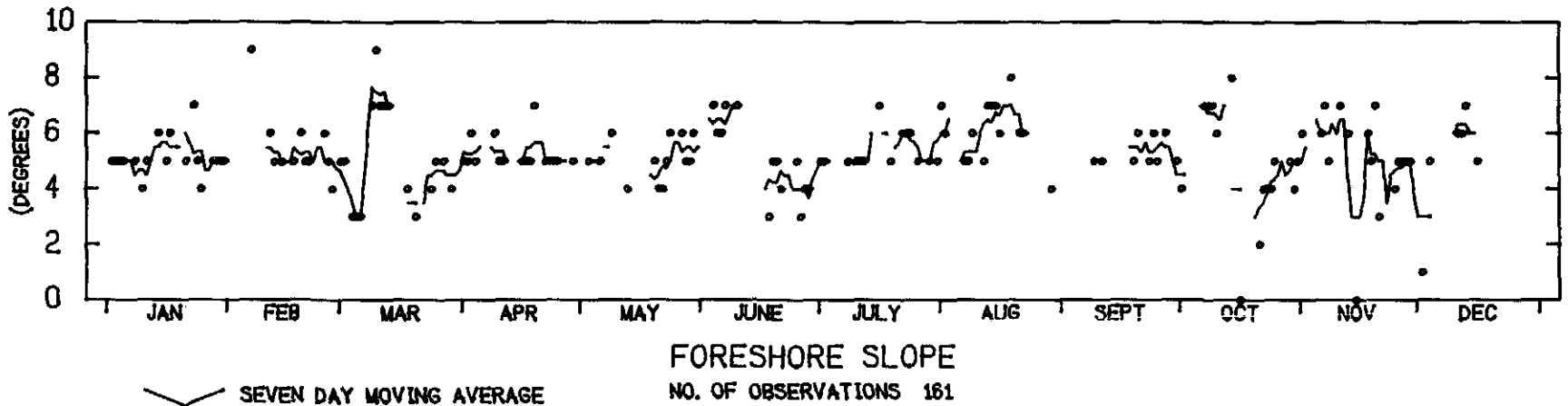
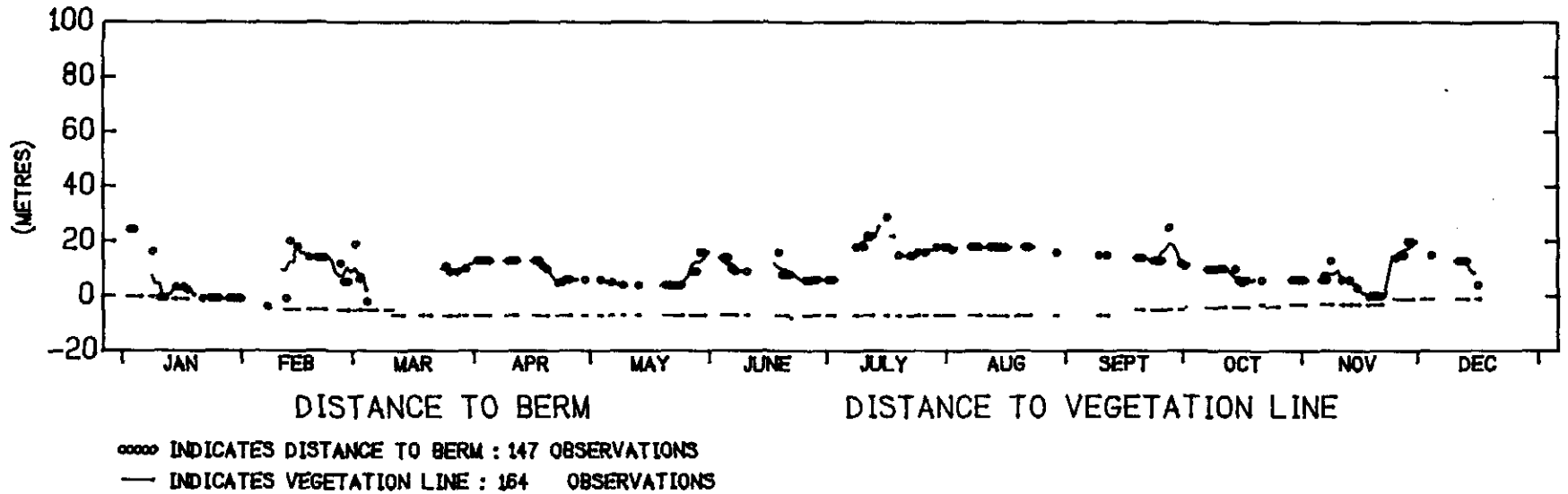
BEACH PROFILE PARAMETERS 1974

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

MIRIAMVALE SHIRE.... BAFFLE CREEK.....

1401

YEAR : 1974



COPE  
Baffle Creek

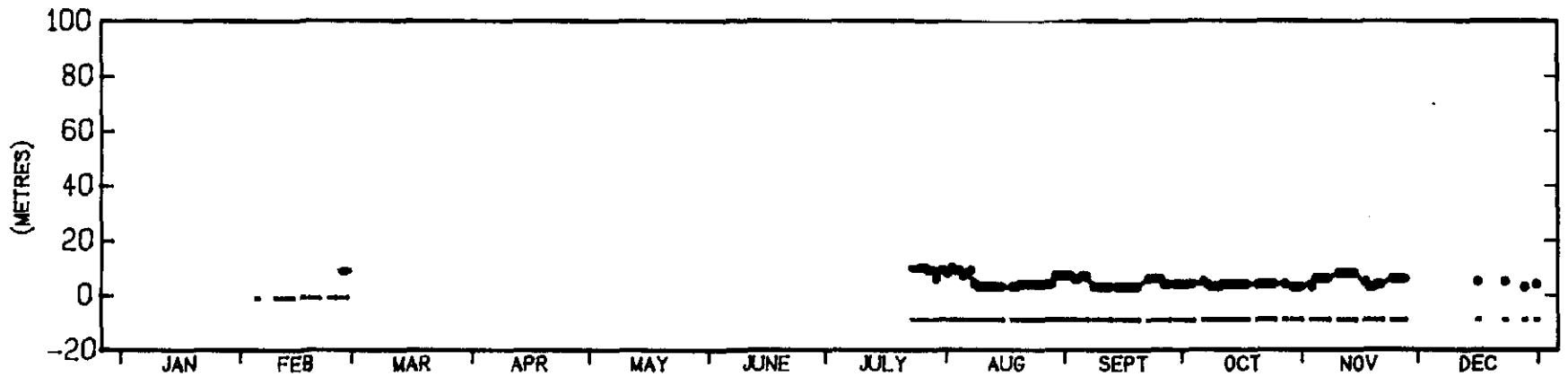
Figure 25  
C 02.1



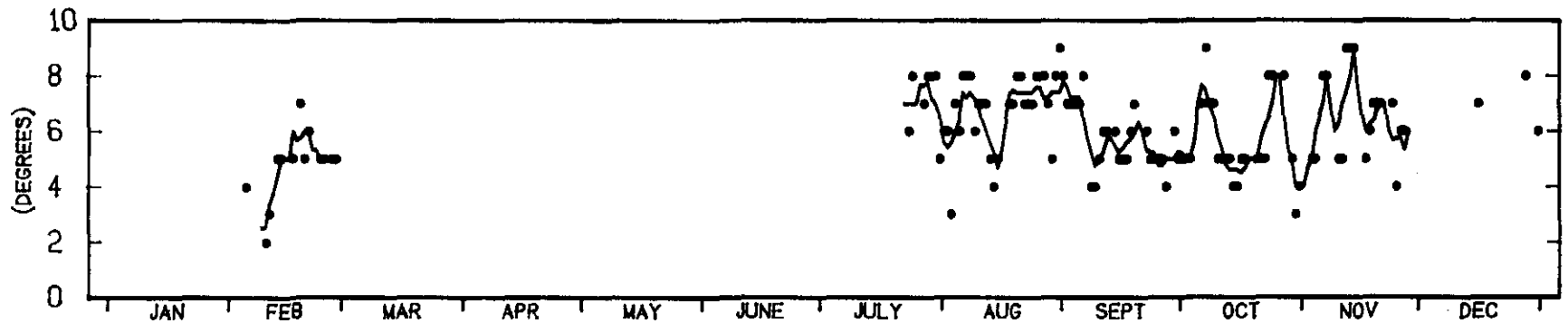
BEACH PROFILE PARAMETERS 1975

COPE - COASTAL OBSERVATION  
PROGRAMME ENGINEERING

MIRIAMVALE SHIRE.... BAFFLE CREEK..... 1401 YEAR : 1975



o o o o INDICATES DISTANCE TO BERM : 112 OBSERVATIONS  
 — INDICATES VEGETATION LINE : 123 OBSERVATIONS

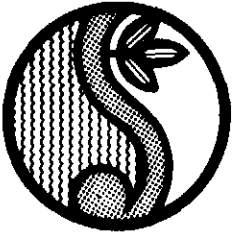


SEVEN DAY MOVING AVERAGE

FORESHORE SLOPE  
NO. OF OBSERVATIONS 119

Figure 26  
C 02.1

COPE  
Baffle Creek



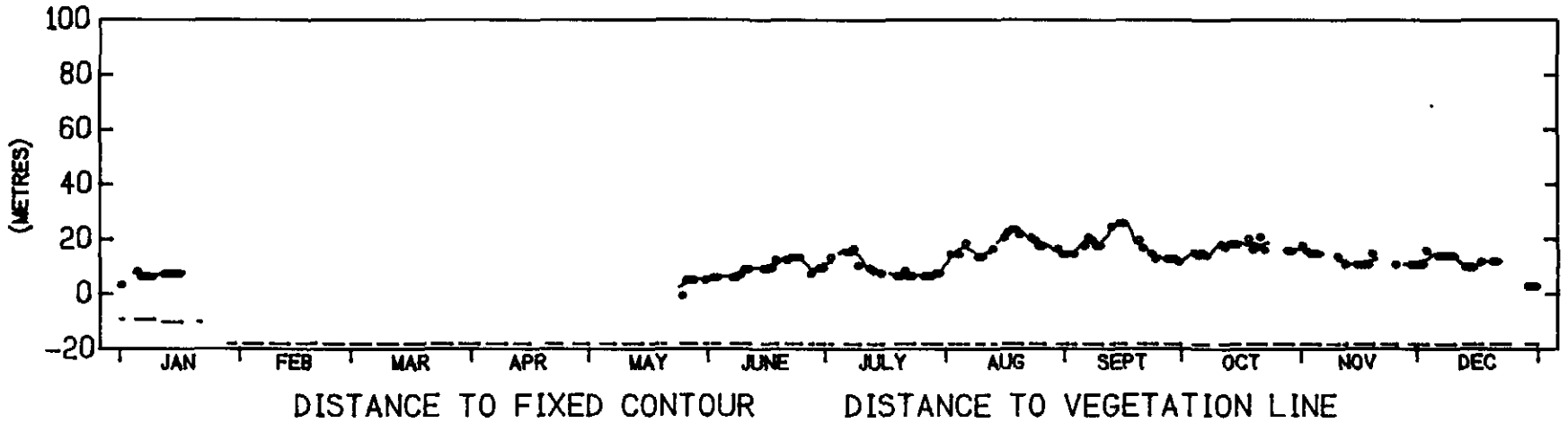
BEACH PROFILE PARAMETERS 1976

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

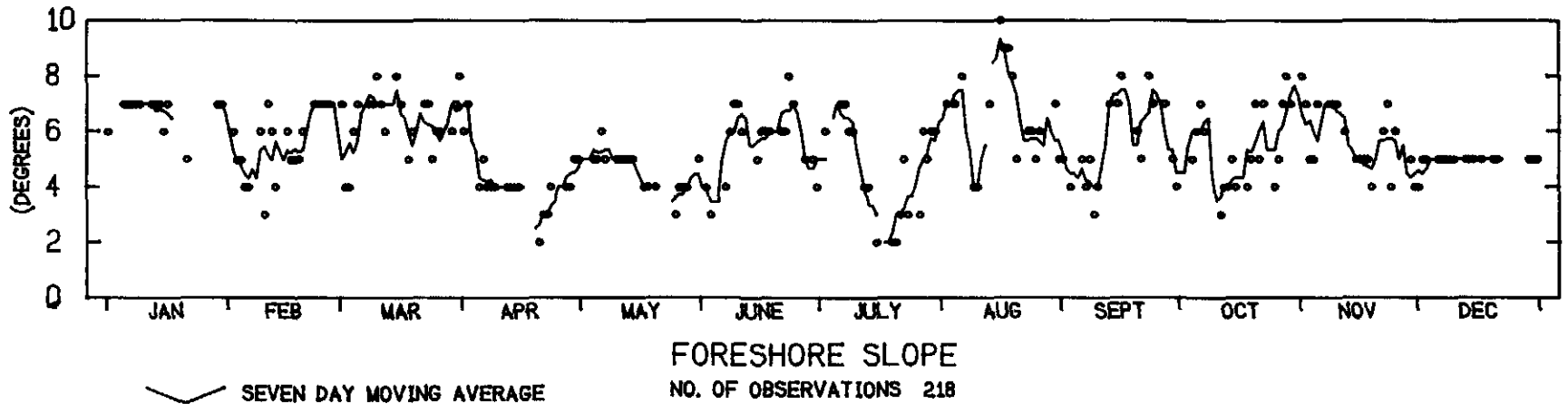
MIRIAMVALE SHIRE... BAFFLE CREEK.....

1401

YEAR : 1976



..... INDICATES DISTANCE TO FIXED CONTOUR : 135 OBSERVATIONS  
 — INDICATES VEGETATION LINE : 223 OBSERVATIONS  
 FIXED CONTOUR LEVEL IS 1.1 M ABOVE MSL



SEVEN DAY MOVING AVERAGE

FORESHORE SLOPE  
NO. OF OBSERVATIONS 218

Figure 27  
C 02.1

COPE  
Baffle Creek



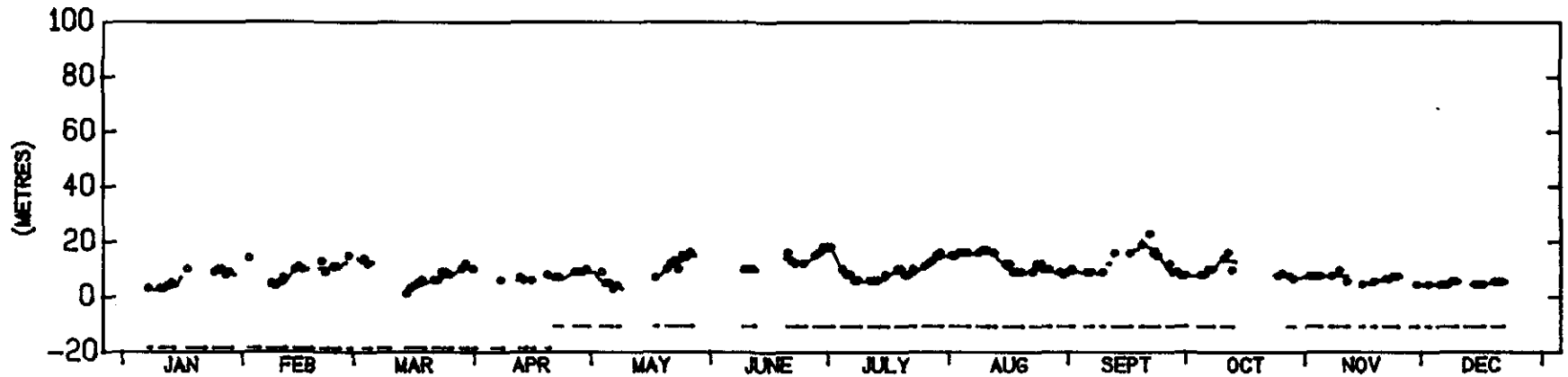
BEACH PROFILE PARAMETERS 1977

COPE - COASTAL OBSERVATION  
PROGRAMME ENGINEERING

MIRIAMVALE SHIRE... BAFFLE CREEK.....

1401

YEAR : 1977

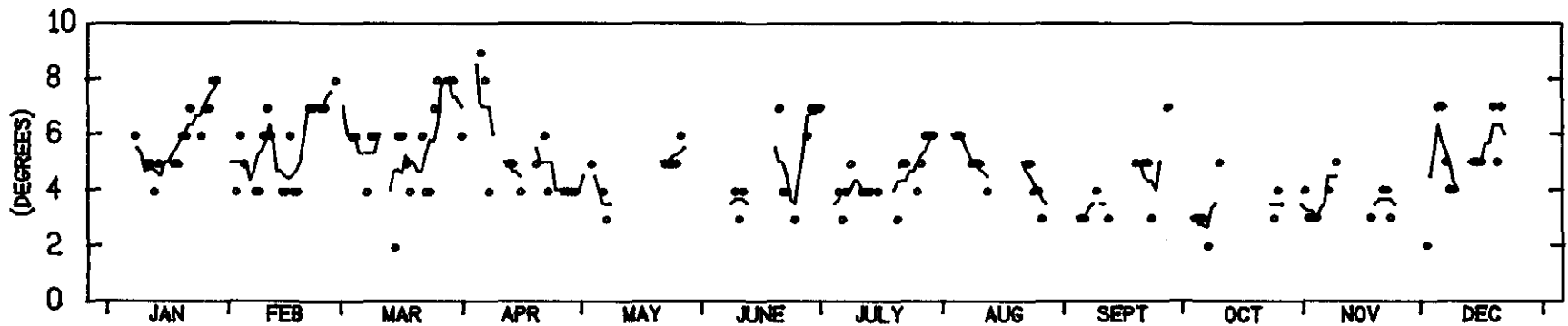


DISTANCE TO FIXED CONTOUR

DISTANCE TO VEGETATION LINE

..... INDICATES DISTANCE TO FIXED CONTOUR : 168 OBSERVATIONS  
— INDICATES VEGETATION LINE : 186 OBSERVATIONS

FIXED CONTOUR LEVEL IS .5 M ABOVE MSL



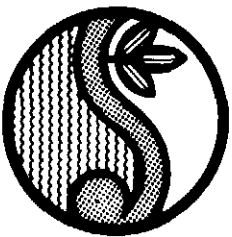
FORESHORE SLOPE

NO. OF OBSERVATIONS 148

— SEVEN DAY MOVING AVERAGE

COPE  
Baffle Creek

Figure 28  
C 02.1



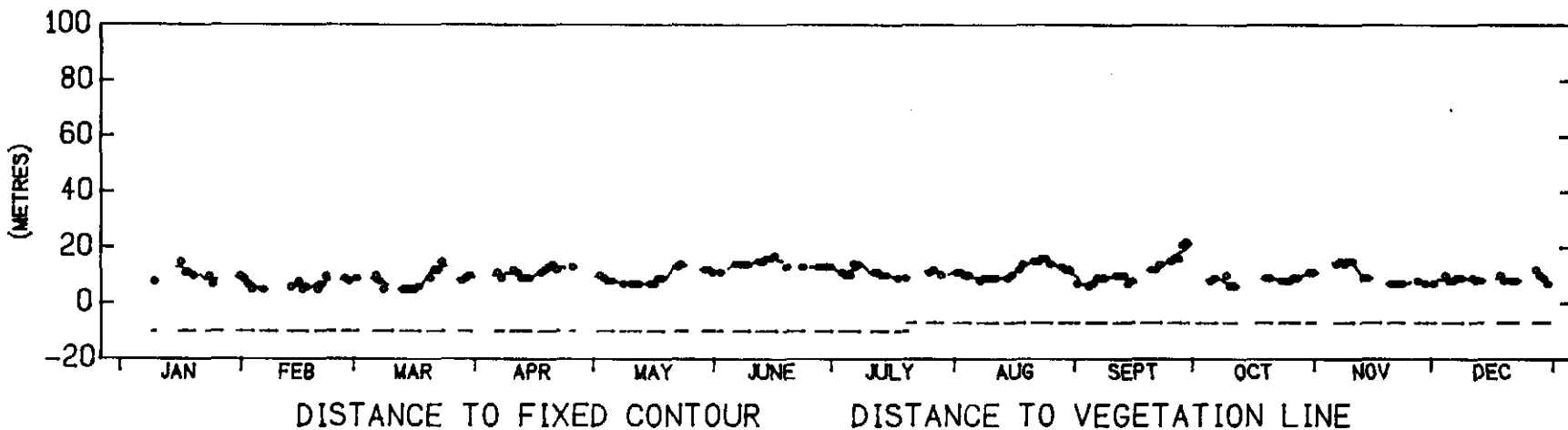
BEACH PROFILE PARAMETERS 1978

COPE - COASTAL OBSERVATION  
PROGRAMME ENGINEERING

MIRIAMVALE SHIRE.... BAFFLE CREEK.....

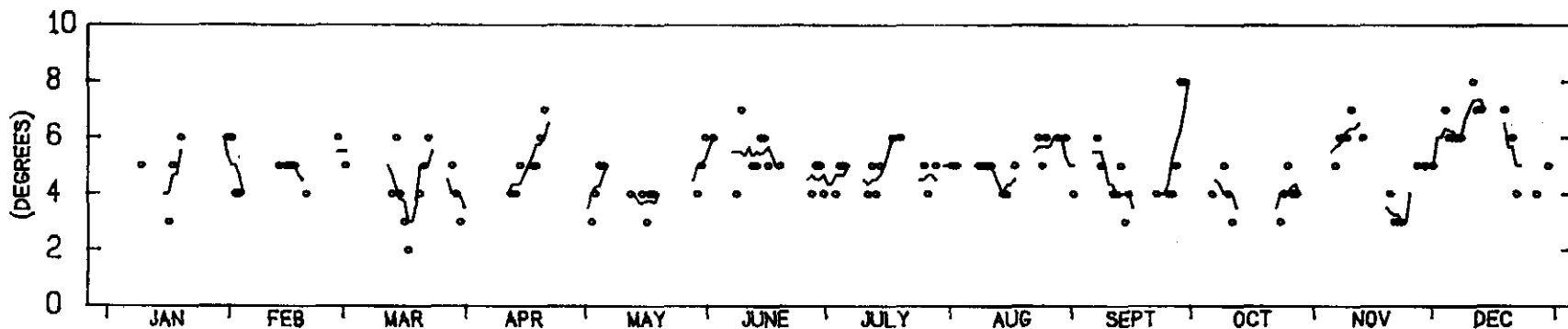
1401

YEAR : 1978



○ ○ ○ ○ INDICATES DISTANCE TO FIXED CONTOUR : 180 OBSERVATIONS  
— INDICATES VEGETATION LINE : 201 OBSERVATIONS

FIXED CONTOUR LEVEL IS .5 M ABOVE MSL

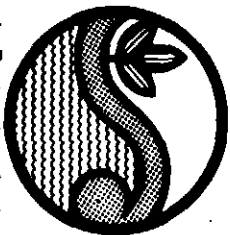


SEVEN DAY MOVING AVERAGE

NO. OF OBSERVATIONS 133

Figure 29  
C 02.1

COPE  
Baffle Creek



BEACH PROFILE PARAMETERS 1979

COPE - COASTAL OBSERVATION PROGRAMME ENGINEERING

MIRIAMVALE SHIRE... BAFFLE CREEK.....

1401

YEAR : 1979

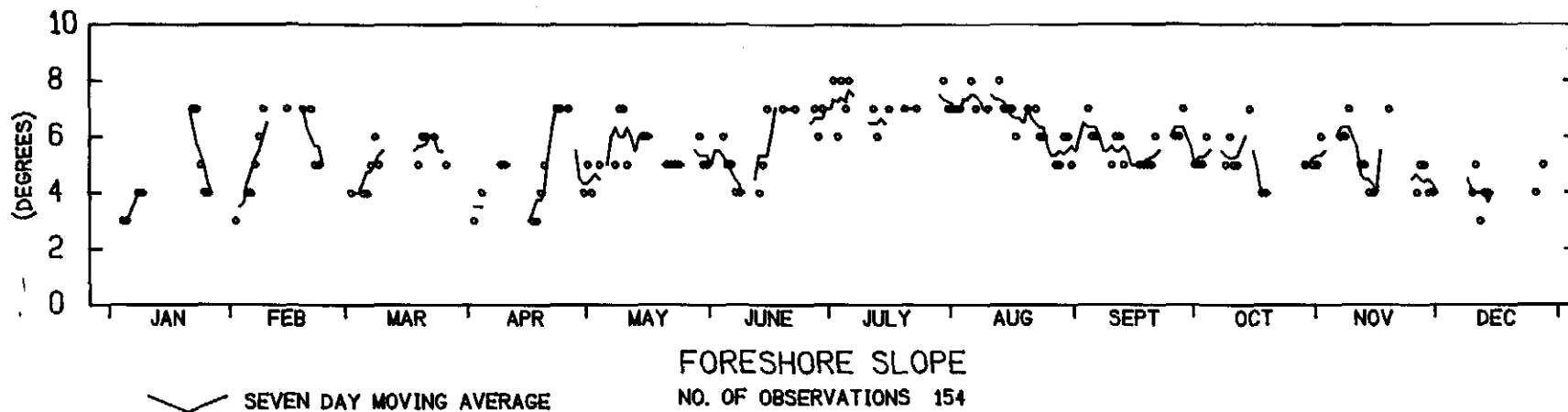
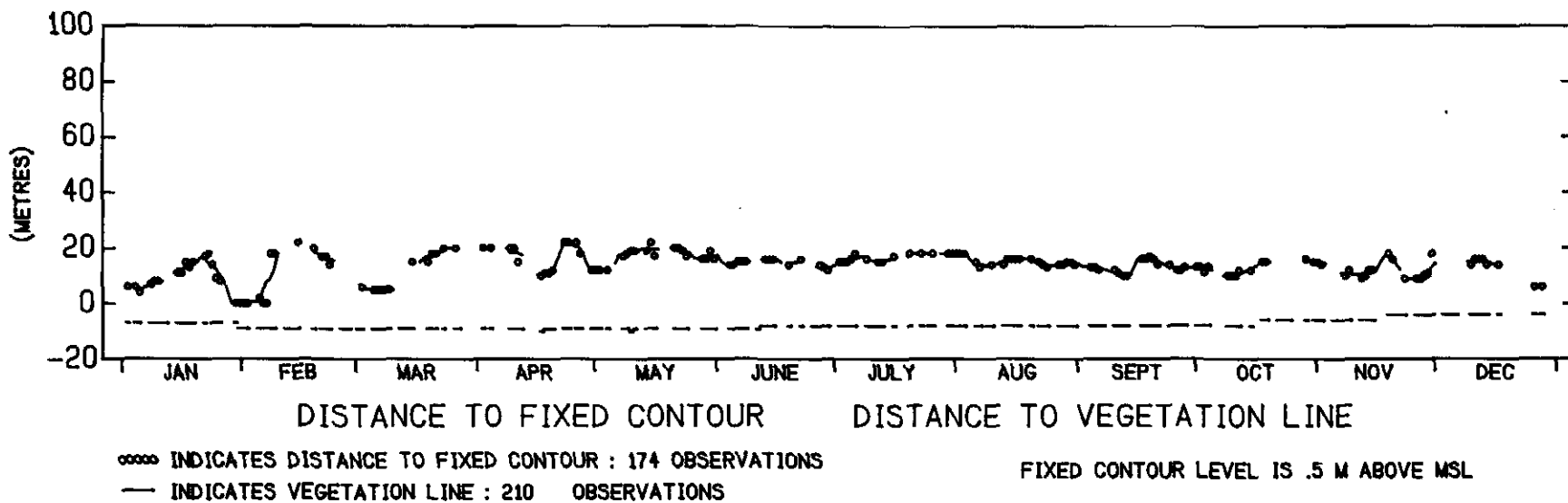


Figure 30  
C 02.1

COPE  
Baffle Creek