

# **SHARK BAY MARINE RESERVES MONITORING PROGRAMME**

**A collaborative project between CALM Marine Conservation Branch, Geraldton Regional Office  
and Gascoyne District Office**

**Project No. 151/95 - National Ecotourism Programme  
Commonwealth Department of Tourism**

**Field Programme Report SBMRMP - 03/96**

**INITIALISATION OF LONG-TERM MONITORING SITES: AUGUST 1996**

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**July 1996**



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## SUMMARY

This field programme report presents details of the planning and proposed field work for the initialisation of long-term monitoring sites in the Shark Bay Marine Park during August 1996. Over 40 sites will be visited during this survey with further work tentatively planned for March/April 1997, if required. The proposed survey follows on from the preliminary field survey of the Shark Bay Marine Reserves Monitoring Programme (SBMRMP), conducted in April 1996, and during which reconnaissance, trialing of field techniques and the acquisition of biological and physical information was carried out at over 70 sites around the Marine Park to serve as a foundation for the initialisation of long-term monitoring sites (see D'Adamo, Colman and Pobar, 1996; D'Adamo and Pobar, 1996).

The SBMRMP is being coordinated by the Marine Conservation Branch (MCB) of the Department of Conservation and Land Management (CALM) and conducted in collaboration with CALM's Midwest Region and Gascoyne District offices. Funding was obtained from the Commonwealth Department of Tourism, under a National Ecotourism Programme grant (Project No. 151/95).

The main objective of the survey is to initialise a long-term monitoring programme and provide baseline quantitative data along re-locatable transects to enable any changes to the key conservation attributes of the Marine Park to be detected before unacceptable or irreversible impacts occur. The main field technique to be employed will be the acquisition of high quality video footage along accurately positioned transects of 50 m length (3 replicates per site). Position-fixing, to better than 3 m accuracy, will be achieved by differential GPS. The opportunistic collection of physical data (salinity-temperature profiles) will also be undertaken as a contribution to current oceanographic studies of Shark Bay.

## ACKNOWLEDGEMENTS

### *Direction*

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### *CALM Regional/District collaboration*

Geraldton Region - Ron Shephard, Programme Leader, Nature Conservation.

Gascoyne District - Paul Brown, District Manager; Brad Barton, Operations Officer.

Pilbara Region - Chris Muller, Regional Manager; Fran Stanley, Reserves Management Officer.

Exmouth District, Doug Myers, District Manager; Andy Darbyshire, Marine Operations Officer.

Field Team Leader - Greg Pobar, MCB.

### *Funding*

Funding for the Shark Bay Marine Reserves Monitoring Programme is from the following sources:

\$50,000 through Commonwealth Department of Tourism - National Ecotourism Programme (Category - Baseline Studies and Monitoring, Infrastructure Projects, Regional Ecotourism Planning; Project reference number - 151/95).

\$30,000 through MCB cooperative funding and \$10,000 through CALM assistance in kind.

### *GIS Habitat Maps/Usage database*

Rod Properjohn, Land Information Branch, CALM.

Eleanor Bruce, PhD Student, Department of Geography, University of Western Australia.

### *Satellite imagery*

Mike Steber, Department of Land Administration, Remote Sensing Applications Centre.

Alan Pearce, Commonwealth Scientific and Industrial Research Organisation, Division of Oceanography.

# 1 INTRODUCTION

## 1.1 General

This data report presents details relating to the second survey of the Department of Conservation and Land Management's *Shark Bay Marine Reserves Monitoring Programme (SBMRMP)*. The survey will be conducted during August 1996 and will involve the initialisation of over 40 long-term monitoring sites within the Shark Bay Marine Park. Further sites may be added to complement this set in March/April 1997. Background information and data from the preliminary survey of the SBMRMP, conducted in April 1996, is detailed in D'Adamo, Colman and Pobar (1996) and D'Adamo and Pobar (1996). The locality and boundaries of Shark Bay Marine Park, Hamelin Pool Marine Nature Reserve and Shark Bay World Heritage Area and surrounds are shown in Figure 1.

The field survey will be coordinated by the Marine Conservation Branch of CALM (Principle contact: Dr Chris Simpson, Manager, Marine Conservation Branch) and conducted in collaboration with the Geraldton Regional Office (Contact: Ron Shephard) and the Gascoyne District Office (Contact: Paul Brown).

Greg Pobar (Marine Conservation Branch) is the Field Team Leader and will coordinate all activities in the field.

Other CALM field staff will include Chris Simpson, Jeremy Colman and Nick D'Adamo from the Marine Conservation Branch, Peter Dans and Kevin Crane from the Swan Region (Marine Operations Group - Swan), Ron Shephard from the Geraldton Regional Office, Paul Brown and Brad Barton from the Gascoyne District Office, Fran Stanley from the Karratha District Office and Andrew Darbyshire from the Exmouth District Office.

Berths will also be made available on the vessel for invited personnel from other agencies and research organisations.

## 1.2 Background

The SBMRMP is an integration of two projects: (i) *Baseline Studies and Monitoring of Visitor Sites in the Shark Bay Marine Park* (Project No. 151/95, granted under the *National Ecotourism Programme* by the Commonwealth Department of Tourism in 1995) and (ii) *Habitat Mapping for Shark Bay Marine Reserves Programme* funded by CALM's World Heritage funds. Although technically separate, there is considerable overlap in these two projects. As a result, some of the objectives of the 'Baseline Studies' project directly service the requirements of the 'Habitat Mapping' project.

The SBMRMP is being undertaken in three phases. Phase I, which has been completed, comprised a review of the current state of knowledge, in relation to monitoring information requirements, and the preliminary exploratory field survey of April 1996. Phase II involves designing the monitoring program and the preparation of this field program booklet is a contribution to that task. Phase III will establish the long-term monitoring locations and initialise the monitoring program. This report describes the August 1996 field programme of Phase III. Further field surveys to complete Phase III may be conducted in March/April 1997 if required.

The objective of the *Baseline Studies and Monitoring of Visitor Sites in the Shark Bay Marine Park* project is to establish and initialise a monitoring programme to ensure that recreation and tourism activities are ecologically sustainable. Quantitative and qualitative biological information will be obtained using video and still photography from relocatable transects throughout the Shark Bay Marine Park. The location of sites will be fixed to better than 3 m accuracy with a differential GPS. Video footage and photographs will be archived for future reference and held with the Marine Conservation Branch. These data will complement data collected during the preliminary survey of the SBMRMP conducted in April 1996 (see D'Adamo, Colman and Pobar, 1996; D'Adamo and Pobar, 1996).

The key objectives of the *Habitat Mapping for Shark Bay Marine Reserves Programme* are to validate, spatially and biologically, CALM's existing GIS habitat maps of the Shark Bay area. The habitat information gathered during the August survey will contribute to the 'Habitat Mapping' project by providing data on habitat type at accurately fixed positions. These data will complement data collected

during the preliminary survey of the SBMRMP conducted in April (see D'Adamo, Colman and Pobar, 1996; D'Adamo and Pobar, 1996).

The SBMRMP is linked to the recommendations of the *Shark Bay Marine Reserves Draft Management Plan 1994* relating to the research and monitoring required to ensure that activity in the Bay is consistent with its World Heritage, Marine Park and Marine Nature Reserve status (see Figure 1). The *Shark Bay Marine Reserves Management Plan 1996-2006* is currently being finalised by CALM for the National Parks and Nature Conservation Authority.

### **1.3 Aims**

The aims of the August 1996 survey are separated into primary and secondary objectives, as follows.

#### *Primary aims*

- The initialisation of re-locatable long-term monitoring sites to provide baseline ecological data from which the potential impacts of recreational and commercial usage can be monitored and managed.
- The establishment of scientific control sites having ecological attributes that are representative of the major habitats in the Marine Park and which will be used to provide information on the natural variation of key attributes of the ecosystem.
- The opportunistic collection of still photographs and video footage of major habitat types and visually dominant flora and fauna of the Shark Bay region.

#### *Secondary aims*

- The opportunistic determination of the biological accuracy of existing GIS habitats.
- The opportunistic collection of salinity and temperature profile data as a contribution to studies of the circulation of Shark Bay.

## **2 SURVEY GRID, METHODS AND EQUIPMENT**

### **2.1 Survey grid**

#### **2.1.1 Site selection**

Site observations during the April 1996 preliminary survey (D'Adamo, Colman and Pobar, 1996) enabled direct impacts from common activities such as fishing and diving to be determined. The results of a 1993 visitor survey (presented in CALM's GIS user survey habitat maps) were also used to guide the selection of the sites, and are therefore important to the selection of permanent long-term monitoring sites.

In site selection, highest priority has been assigned to sites subjected to tourism/recreational pressures and additional sites have also been selected on the basis of commercial usage, in cognisance of the fact that proper management of the Marine Park must account for the inter-connectivity of regions and the overall suite of pressures, both current and predicted.

In the Shark Bay Marine Park there are large expanses of mono-specific floral habitats such as seagrass meadows. Although there may be mono-specificity in the flora of these regions their faunal populations can show significant diversity and these regions have therefore been considered in the long-term monitoring programme.

#### **2.1.2 Control sites**

A number of sites are required as scientific control. These sites have ecological attributes that are representative of particular habitats in the Marine Park. They need to be set aside to exclude activities that could compromise their role in providing information on natural variation of key attributes of the ecosystem that they are representing. The results of long-term monitoring at sites subjected to recreational and/or commercial pressures will be assessed in the context of natural variation at the control sites. This is a fundamental requirement for effective management.

Much of the Shark Bay Marine Park is largely free of human activity or impact and hence the determination of control sites is not difficult, particularly in view of the large areas of similar habitat types around the Park. The exception is that of coral reef habitat, which is only recorded at relatively few locations, and there is variability of species composition at each location.



### **2.1.3 Sites of scientific or historic interest**

Certain sites have been selected on the basis of their intrinsic value in either a scientific or historical sense.

### **2.1.4 Survey grid details**

Approximately 40-50 sites are planned to be visited during the survey, and their locations are shown in Figure 2. A listing of the sites and their locations (latitude and longitude coordinates) is given in Tables 1-4. Tables 1-4 also contain brief descriptions of the major habitat types and the dominant factors considered in the selection of the sites. The optional sites that have been listed are those that Scaled up segments (at 1:50000) from the overall habitat map of the Shark Bay region (part of the GIS habitat map set from the Information Management Branch, CALM) will be used by the field crews to assist in site investigation and GIS habitat map verification. GIS habitat data are presented in Appendix I.

### **2.1.5 Contingency for adverse conditions**

In the event of adverse weather or sea conditions relating to winds, rain, currents or visibility the Field Team Leader may choose to re-evaluate the day's field programme and change the schedule if necessary. This would primarily involve the abandonment of a site at which conditions are unsuitable and the replacement of the site with a site that is sheltered from the wind and/or offers better sea conditions for underwater work..

## **2.2 Methods**

At each site, the dominant benthic habitat types will be surveyed and three permanent 50 m transects will be established to monitor spatial and temporal changes in benthic composition. The transects will be set parallel to each other at approximately equal distances. The distance between the transects and the consequent size of the transect grid will be determined by the spatial scales, topographical characteristics, current regime, and benthic habitat types present at each sampling site. The transect grid will be placed so as to ensure that the positioning of the separate transects is random, giving three replicate samples for each site. The transects are to be permanently set using star pickets at the start and end points, with a 50 m fibreglass tape or a scaled and weighted rope marking the transect line across the seabed. The position of the start of each transect is recorded using differential GPS, providing an accuracy of better than 3 m. The sessile benthic composition along each transect is then recorded at a set height and speed, using a high quality video camera in an underwater housing, resulting in a strip transect 50 m long and 1 m in width being sampled.

The video sampling method was developed by the Australian Institute of Marine Science (AIMS) to monitor the status of coral dominated benthic communities by detecting and quantifying major spatial and temporal changes in the percentage cover of sessile benthos (Christie *et al.* 1996). This survey technique is more suitable than the time-consuming line intercept transect method as it is faster to carry out in the field and requires no extensive field identification and taxonomic knowledge. It also provides a permanent record of benthic habitats which can be later analysed in a variety of different ways. A visual record is a very compelling method for identifying change and for highlighting impacts that may result from recreational and commercial usage.

At new sites (i.e., not previously visited during the preliminary survey of April 1996) recordings of benthic composition using the video transect technique will be complemented with general information on the major benthic community types (eg. seagrass meadows, coral reef etc.), the visually dominant species and the nature and extent of impacts (if present) will be recorded either by direct observation from the boat (ie. by viewfinder and/or remote video), or by divers taking general video footage and still photographs.

**Table 1 Week 1 (5-9 August 1996): scheduled and optional sites in the vicinity of Dirk Hartog Island with indicative coordinates to aid in navigation to the general area at which transects are to be established.**

**Scheduled sites**

Site number	Site name	Dominant factor in site selection	Indicative latitude and longitude	Habitat	Location of transects
SB 10	Surf Point	Recreation site	26° 07.385' S 113° 10.995' E	Coral reef	Shallow reef to the south west
SB 5	Monkey Rock	Recreation site	26° 08.608' S 113° 09.949' E	Coral reef	Reef slopes up from north west
SB 15	Sea Cages	Aquaculture site	26° 00.822' S 113° 13.136' E	Sand	As located
SB 65	Homestead Bay	Landing site	26° 00.110' S 113° 11.868' E	Limestone platform	Central platform in bay
SB 67	Egg Is.	Recreation site	25° 54.500' S 113° 09.440' E	Coral reef	Survey to confirm location
SB 75	Sandy Point Reef	Recreation site, sanctuary zone	25° 43.487' S 113° 05.308' E	Coral reef	Site is 100 m south of this mark
SB 90	Turtle Bay	Recreation site	25° 29.867' S 112° 59.185' E	Limestone reef	Survey to confirm location
SB 88	Levillian Point	Recreation site	25° 29.793' S 113° 00.969' E	Limestone reef	Survey to confirm location
SB 22	Bellefin Flats	Control site	25° 57.000' S 113° 15.650' E	Seagrass	Shallow bank at tip of prong
SB 20	Herrisson Flats	Recreation site	25° 58.500' S 113° 19.215' E	Seagrass	Shallows south of marker

**Optional sites, in order of priority**

SB 80	Whitnell Point	Recreation site	25° 35.089' S 113° 01.366' E	Limestone platform	Platform on Point
SB 14	Sunday Is.	Recreation site	26° 07.500' S 113° 14.380' E	Unknown	Survey to confirm location
SB 77	Notch Point South	Control site	25° 57.900' S 113° 11.670' E	Limestone reef	Survey to confirm location

**Table 2 Week 2 (11-15 August 1996): scheduled and optional sites in the vicinity of Freycinet Inlet with indicative coordinates to aid in navigation to the general area at which transects are to be established.**

**Scheduled sites**

Site number	Site name	Dominant factor in site selection	Indicative latitude and longitude	Habitat	Location of transects
SB 36	Fork Flats	Control site	26° 15.000' S 113° 39.200' E	Seagrass	As located
SB 38	White Island	Recreation site	26° 26.698' S 113° 45.825' E	Seagrass	As located
SB 39	White Island Flat	Recreation site	26° 28.831' S 113° 46.290' E	Limestone platform	As located
SB 45	Three Bay Island	Recreation site	26° 33.293' S 113° 38.877' E	Seagrass	Eastern side of island
SB 57	Pearl Beds	Scientific interest	26° 15.914' S 113° 29.590' E	Pearl beds in seagrass	In pearl beds
SB 55	Kangaroo Island	Control site	26° 19.206' S 113° 26.676' E	Seagrass	Survey to confirm location
SB 30	Slope Island	Industrial, shipping site	26° 05.321' S 113° 25.008' E	Seagrass/limestone	Survey to confirm location
SB33	Slope Island reef	Industrial, shipping site	26° 06.390' S 113° 24.880' E	Coral reef	Survey to confirm location
SB 27	Useless Inlet North	Control site	26° 15.800' S 113° 29.350' E	Seagrass	Survey to confirm location
SB 28	Useless Inlet South	Industrial site	26° 19.250' S 113° 30.000' E	Seagrass	Survey to confirm location

**Optional sites, in order of priority**

SB 60	Lefebvre Island	Scientific interest	26° 13.898' S 113° 30.431' E	Seagrass/coral	As located
SB 50	Double Island	Control site	26° 24.296' S 113° 37.067' E	Seagrass	Site is on south east slope
SB 54	Boat Haven	Recreation site	26° 17.015' S 113° 30.000' E	Seagrass	As located
SB 59	Giraud Point	Control site	26° 27.200' S 113° 38.400' E	Seagrass	As located
SB 47	Guano Island	Control site	26° 32.400' S 113° 41.500' E	Seagrass	Slope south west of island

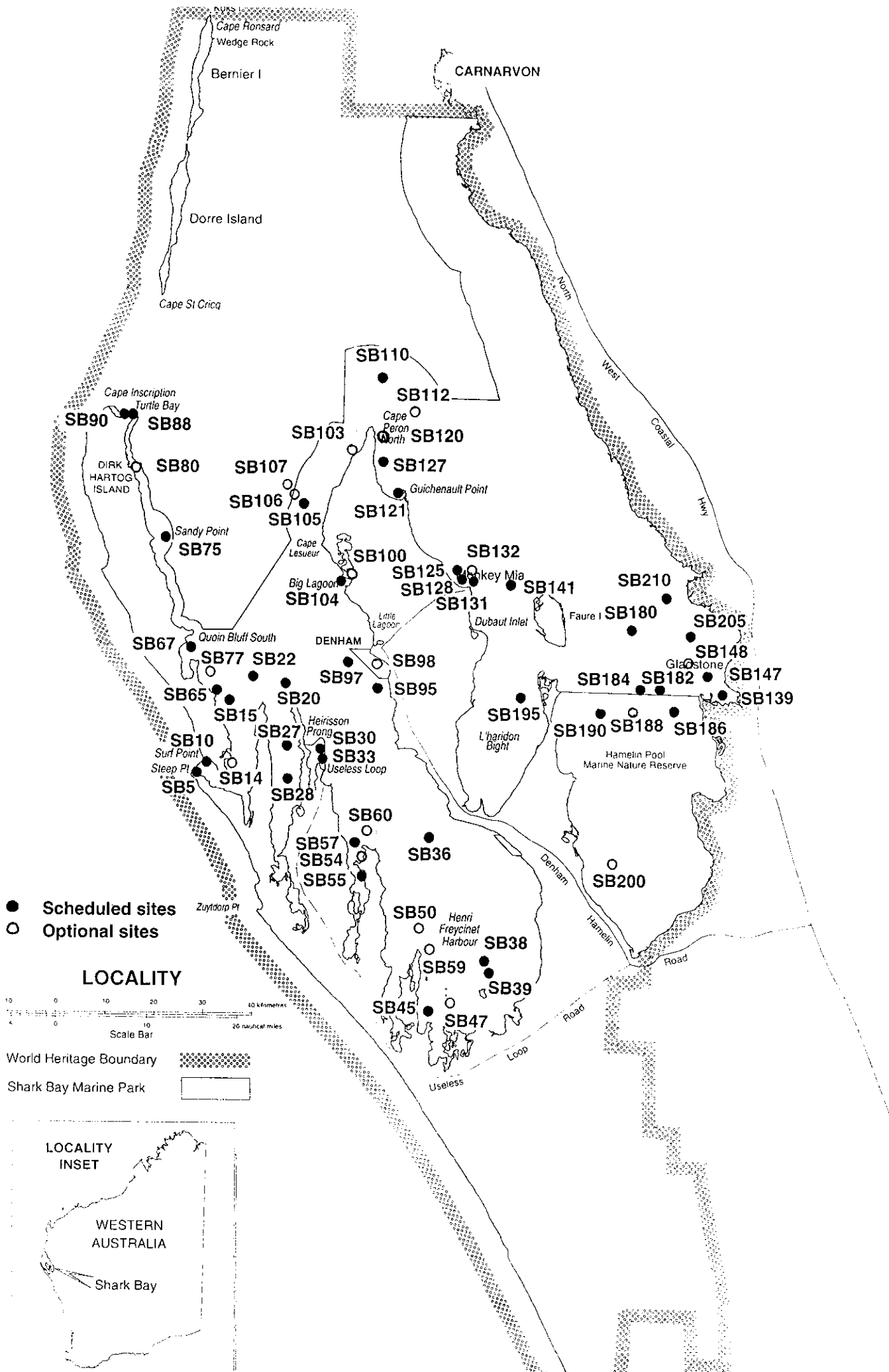
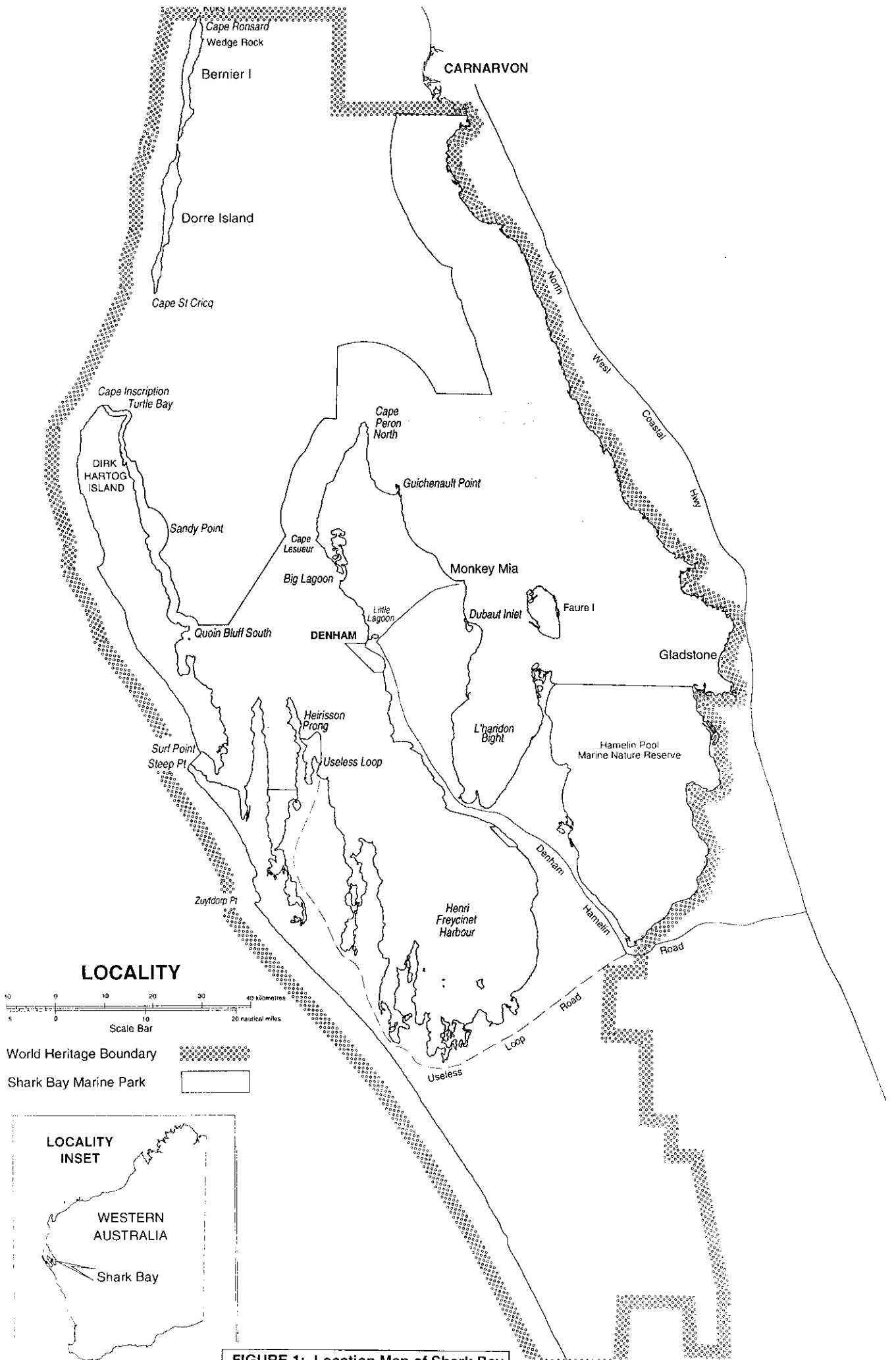


Figure 2 Approximate locations of proposed long-term monitoring sites for the August 1996 field survey



**FIGURE 1: Location Map of Shark Bay**

**Table 3 Week 3 (20-24 August 1996): scheduled and optional sites in the vicinity of Peron Peninsula with indicative coordinates to aid in navigation to the general area at which transects are to be established.**

**Scheduled sites**

Site number	Site name	Dominant factor in site selection	Indicative latitude and longitude	Habitat	Location of transects
SB 95	Aquaculture site A	Proposed aquaculture site	25° 58.958' S 113° 32.423' E	Seagrass	As located
SB 97	Aquaculture site B	Proposed aquaculture site	25° 56.270' S 113° 28.920' E	Seagrass	As located
SB 104	Outer Big Lagoon	Control site	25° 46.200' S 113° 27.000' E	Seagrass	Survey to confirm location
SB 105	Broadhurst Reef South	Recreation site	25° 38.048' S 113° 22.408' E	Coral reef	Site is on north west slope
SB 110	Gudrun Wreck	Scientific and historic interest	25° 25.300' S 113° 31.310' E	Wreck habitat	As located
SB 127	Peron East Coast	Control site	25° 34.170' S 113° 31.300' E	Seagrass	Survey to confirm location
SB 121	Guichenault Point	Scientific interest	25° 37.450' S 113° 34.050' E	Seagrass	Survey to confirm location
SB 125	Pearl Farm	Aquaculture site	25° 46.730' S 113° 41.537' E	Seagrass	Beneath farm
SB 128	Pearl Farm Control	Control site	25° 46.921' S 113° 41.571' E	Seagrass	Survey to confirm location
SB 131	Monkey Mia	Recreation site	25° 47.042' S 113° 43.464' E	Seagrass	On nearshore sand bank

**Optional sites, in order of priority**

SB 100	Inner Big Lagoon	Recreation site	25° 46.557' S 113° 28.436' E	Seagrass	As located
SB112	Cape Peron Flats East	Proposed aquaculture site	25° 27.500' S 113° 32.800' E	Sand	Survey to confirm location
SB 106	Broadhurst Reef Central	Control site	25° 37.290' S 113° 21.790' E	Coral reef	Survey to confirm location
SB 132	Monkey Mia Offshore	Control site	25° 46.000' S 113° 42.700' E	Seagrass	On shallow seagrass bank
SB 98	Inshore Denham	Control site	25° 56.000' S 113° 31.300' E	Seagrass	Survey to confirm location
SB 107	Broadhurst Reef North	Control site	25° 35.700' S 113° 20.000' E	Coral reef	Survey to confirm location
SB 120	80 Acres	Recreation site	25° 34.890' S 113° 32.120' E	Limestone	Survey to confirm location
SB 103	Gregories	Recreational site	25° 33.336' S 113° 28.404' E	Sand/ limestone	Survey to confirm location

**Table 4 Week 4 (26-30 August 1996): scheduled and optional sites in the vicinity of Faure Island and surrounding areas with indicative coordinates to aid in navigation to the general area at which transects are to be established.**

**Scheduled sites**

Site number	Site name	Dominant factor in site selection	Indicative latitude and longitude	Habitat	Location of transects
SB 141	Herald Gut	Scientific interest	25° 45.750' S 113° 48.000' E	Seagrass	As located
SB 195	Lharidon Bight	Scientific interest	26° 00.980' S 113° 48.690' E	Seagrass	As located
SB 180	Herald Loop	Scientific interest	25° 51.700' S 114° 03.580' E	Seagrass	As located
SB 182	Faure Bank East	Control site	25° 58.500' S 114° 05.450' E	Seagrass	Survey to confirm location at marker
SB 184	Faure Bank West	Control site	25° 58.500' S 114° 04.500' E	Seagrass	Survey to confirm location at marker
SB 186	Hamelin Pool East	Control site	26° 00.300' S 114° 07.850' E	Seagrass	Survey to confirm location
SB 190	Hamelin Pool West	Control site	25° 59.650' S 113° 58.420' E	Seagrass	Survey to confirm location
SB139	Gladstone Bay	Scientific interest	25° 58.790' S 114° 14.500' E	Seagrass	Survey to confirm location
SB147	Gladstone Jetty	Control site	25° 57.200' S 114° 13.350' E	Seagrass	Survey to confirm location
SB205	Wooramel South	Scientific interest	25° 52.400' S 114° 10.500' E	Seagrass	Survey to confirm location
SB210	Wooramel North	Scientific interest	25° 49.600' S 114° 08.400' E	Seagrass	Survey to confirm location

**Optional sites, in order of priority**

SB 188	Hamelin Pool Central	Control site	25° 59.800' S 114° 02.500' E	Seagrass	Survey to confirm location
SB 148	Gladstone marker	Control site	25° 56.000' S 114° 09.520' E	Seagrass	Survey to confirm location at marker
SB 200	Hamelin Pool	Control site	26° 15.850' S 114° 01.750' E	Seagrass	Survey to confirm location

All habitat data and related observations will be recorded electronically onto standard data files which have been preformatted and stored on a laptop computer. Data sheets for written data recordings will be also be made available. All written data is to be transferred to the computer files during the field survey, and preferably on the day of collection. Examples of data recording sheets are presented in Appendix II.

Vertical profiles of salinity and temperature will be collected through the water column at each site to provide insight into broad-scale circulation patterns and determine the degree of stratification of the water column as an aid to interpretations of satellite imagery (NOAA-AVHRR and Landsat Thematic Mapper) of sea- surface temperature (SST) and water colour signals which can be used as a proxy for broadscale surface water circulation patterns. This information will be useful as calibration and validation data for numerical hydrodynamic models of the circulation of Shark Bay. A better understanding of the circulation and mixing patterns in Shark Bay will enable the movement of water borne substances (such as pollutants, larvae and phytoplankton) to be better understood and predicted, and this information assists in management. Further studies of the hydrodynamics of Shark Bay forms an important recommendation of the Shark Bay Marine Reserves Draft Management Plan 1994 (Department of Conservation and Land Management, 1994).

The times (Western Standard Time) at which NOAA-AVHRR satellites begin their passes over Western Australia have been obtained from the Department of Land Administration (Remote Sensing Applications Centre, contact Mr Mike Steber) and this information has been reproduced in Appendix III (see column 6). The last column (i.e., Column 11) of the data sheets in Appendix III shows the time that will be taken by the satellite to cover the entire area of Western Australia. Sea-surface temperature data should be collected during the period that the satellite passes over Western Australia.

The physical data set will be forwarded to Mr Alan Pearce (CSIRO, Division of Oceanography) for use in the calibration of selected NOAA-AVHRR SST images and also Mr Murray Burling (Department of Environmental Engineering, University of Western Australia) for use in his research on the circulation of Shark Bay. Mr Burling is engaged in a Master of Engineering Science study of the hydrodynamics of Shark Bay, supervised by Drs Charitha Pattiaratchi and Greg Ivey, and involving both process studies and numerical modelling.

### **2.2.1 Establishment of permanent transects**

The following sequence describes the basic field procedure that is to be followed to establish three permanent transects at each site. The entire procedure should take between 2 and 4 hours, depending on *in situ* conditions, enabling at least two sites to be visited per day. Changes to this procedure may be made by the Field Team Leader, Greg Pobar, and advised to the field crew in the field.

- The boatman and two divers will conduct a general survey of the site from the tender (a Zodiac inflatable). Observations of the benthic habitats will be made either by using the viewfinder from the vessel or by in-water observations on snorkel, using the manta-tow technique or underwater scooter. The boatman and divers will then proceed back to the main vessel to decide on the size, location and alignment of the transect grid.
- The tender will then be equipped with three transect kits, with this activity coordinated by the field officer onboard the main vessel. Each kit will comprise a porous plastic crate attached to a rope (with a buoy attached to the end) of length chosen to suit the approximate depth of the respective transects, and with each crate containing two star pickets, a scaled 50 m line, a mallet, a picket driver and an underwater writing slate, all fastened to the inside of the crate. The specifications for the respective kits (rope length and contents) are to be tailored to suit each of the three respective transects (nominally called Transects T1, T2 and T3).
- The boatman will transport the three transect kits and the two divers to the start point of Transect T1.
- The two divers provide the boatman with confirmation of the path that they will traverse to establish the three transects including where they wish to be retrieved after establishing the three transects.
- The kit for Transect T1 is lowered over the side of the tender to the seabed.
- The two divers then enter the water at this site and descend to the seabed. In the event that the two divers perceive a problem at this stage of the exercise they are to ascend to the surface and inform the boatman of the problem. An appropriate course of action to rectify the problem is to be decided upon either by agreement between the boatman and two divers or, in the event of a failure to reach agreement, by the Field Program Leader, Greg Pobar. If there are no problems then the divers are to proceed with the establishment of Transect T1, followed by Transects T2 and T3.



- After the two divers have descended to the bottom at the start point of Transect T1, the boatman will leave Transect T1 and progressively drop the two remaining transect kits at the start points of Transects T2 and T3, respectively.
- From this time onwards the boatman is to keep a watch on the transect zone in which the divers are operating in order to be able to respond to requests for assistance, such as the delivery of equipment, towing of divers or retrieval of divers.
- While the two divers are establishing the transects the boatman returns to the main vessel and takes delivery of the cameras. The boatman then awaits for a signal from the divers.
- After establishing the transects the divers will signal to the boatman. The boatman then retrieves the two divers and returns them to the start point of Transect T1, where the divers are given the video recorder and stills camera. The divers descend to the bottom and then proceed to acquire video footage and selected still photography along the three respective transect alignments. The sampling methodology for the collection of benthic habitat video imagery is detailed in Section 2.2.2.
- While the divers are filming the boatman will return to the main vessel where the fourth field officer will board the tender with the differential GPS and then proceed to fix the positions of the start points of transects T1, T2 and T3 but only approaching these points if they are sure that the divers are not in the vicinity. After the positions have been fixed the boatman returns the differential GPS and the field officer to the main vessel.
- After the divers have completed filming they can either place the photographic equipment in a crate or signal to the boatman to approach them and take delivery of the equipment.
- The divers then decommission each transect by fastening the scaled lines, mallets and drawing sheets into their respective crates.
- Upon receiving a signal from the divers the boatman then retrieves the two divers and proceeds to retrieve the three transect kits.
- The boatman and divers then return to the main vessel.
- Data recording and field notes are to be processed onboard the main vessel. Field notes are to be written into pre-formatted data file sheets and stored electronically in the hard drive of a laptop computer and backed up to floppy disc.

### 2.2.2 Sampling methodology for the collection of benthic habitat video imagery

This sampling technique is adapted from the AIMS Standard Operating Procedure No. 2 (Christie *et al.*, 1996). The steps required for preparation of the underwater housing and video camcorder are included in Appendix IV. The recording of data for each transect should be carried out according to the following steps:

- 1) Fill out the details on the in-water data sheet (located on the top of the housing) identifying the transect. Record the site number, date, transect number, and recorder's name.
- 2) Set the camcorder to **autofocus**, press REC and video a panoramic shot of the start of the transect. Start at the star picket, hold the camera in a horizontal position and turn slowly clockwise, videoing the immediate surroundings and ending at the initial view. Move in on the top of the star picket to record the site number and transect number written on the white plastic cap. Press STBY.
- 3) Set the camcorder to **manual** focus and adjust the focus to ensure the screen image is sharp, at a distance of 1 m between the housing lens and the substrate.
- 4) Record the start time code on the data sheet. Press REC and video the base of the star picket for a few seconds and then move along the tape or scaled rope, keeping it approximately 10 cm in from the right hand side of the field of view. Keep the housing lens parallel to the substrate at a distance of 1 m.
- 5) Follow the transect line keeping the housing at the set height of 1 m, ensuring that the screen image is in focus. Adjust your swimming speed so that it is constant and you cover approximately 10 m every minute, and not faster. This is important to ensure a high quality of image. The entire transect should take between 5 and 6 minutes in total. At the end of the transect video the base of the star picket for a few seconds and then press STBY.

- 6) Record the finish time code on the data sheet.
- 7) If video recording along a transect has to be aborted for any reason, or if there is considerable variation in the height or speed of the recorder, then the entire transect should be re-sampled, beginning again from the start point of the transect. It is important that the new start and finish time codes for any repeated transects are clearly recorded on the data sheets.
- 8) Proceed to the next transect. Once all three transects at a site have been completed and the tape has been viewed and checked back on the vessel, full details must be recorded on the main video transect data sheet (Appendix II). Any repeated or incomplete transects, or situations where transects were recorded out of order or with false starts should be noted on the data sheets.
- 9) A total of three sites should be recorded on each 90 min Hi8 tape. The tape and tape cover should be clearly labelled (using a permanent marker) with the designated tape number (Appendix IV), the site number and date of recording. The red copy protect switch on the tape should be switched on to prevent accidental recording over any data, and the tapes should be stored in a waterproof case at all times.
- 10) At the end of the field trip and before data analysis the tapes must be duplicated, either in Hi8 or VHS format, and the originals archived and stored separately from the duplicates.

### **2.2.3 Physical data**

Vertical salinity and temperature profile data will be collected from the main vessel using a Yeokal Salinity-Temperature Bridge (Hamon Model 602). Salinity and temperature are to be measured at 1 m intervals through the water column, beginning just below the surface. The data are to be recorded to the field data sheets and then transferred to the electronic data files on the laptop computer. Salinity and temperature calibration adjustments will be determined after the field survey on the basis of laboratory analyses of salinity samples collected in clean glass bottles in the field and by checks of the meter against a scientific thermometer. Salinity samples are required to be collected at the beginning and end of each day. Temperature checks with the scientific thermometer should be made at least once per day.

Sea-surface temperature imagery (from NOAA-AVHRR) will be acquired from the Department of Land Administration (Remote Sensing Applications Centre) and the temperature data collected during August will be used to calibrate the images.

## **2.3 Equipment**

### **2.3.1 Video system**

- Blaupunkt CC894 Hi 8 video camcorder, with battery pack (2), battery charger (1), battery discharger (1), yellow and orange filters
- StingRay SR-700 underwater video housing with colour monitor back, super wide-angle and zoom-macro lenses, and built-in red filter
- SunRay underwater lighting system with battery pack (3), battery charger (1), and spare lamps (2).
- Instruction manuals
- Video transect data sheets
- Sony professional 90 min Hi 8 video tapes (15)
- Housing O-ring kit and silicone grease
- Cleaning kit
- Back-up underwater video system (Sony VHS system)

### **2.3.2 Still photography**

- Camera 1: Nikonos IV and 35mm lens
- Camera 2: Nikonos V, 35mm lens and close up kit
- Camera 3: Nikonos V, 28mm lens and SB102 strobe unit
- Spare 15mm lens
- 10 rolls of 36 exposure print film
- 20 rolls of 36 exposure slide film
- Log books for cameras 1, 2 and 3
- Kit of camera spares

### 2.3.3 Safety

- Comprehensive diving first aid kit
- Emergency response flowsheet
- Emergency contact flow chart
- Patient information log
- Log sheets for accidents
- Oxygen therapy equipment
- Spare oxygen D cylinder
- 4 wet weather jackets
- Sunscreen
- Spare sunglasses
- Spare caps

### 2.3.4 Information

- Marine Charts: AUS 747, AUS 748, AUS 749, DMH 661
- Reference books for the identification of corals, fish, birds, marine mammals and marine fauna
- Scientific reference file
- Landsat imagery of Shark Bay
- CALM GIS habitat maps
- Available aerial photographs of selected regions of Shark Bay
- Habitat data log sheets
- Site location log sheets
- Transect description log sheets
- 1 laptop computer plus 20 floppy discs

### 2.3.5 Diving

#### *SCUBA*

- 10 scuba tanks
- 5 BCD's
- 5 regulators with alternate airsource and gauges
- 2 masks and snorkel
- 2 dive computers
- 5 weight belts, each with 24 lb of weight
- 4 underwater torches
- 4 compasses

#### *Accessories*

- 40 light sticks
- 2 dive flags
- 1 large spare parts and repair kit
- 1 manta board and line
- 4 underwater slates, grips and pencils
- 200 sheets underwater paper
- 1 box of rubber bands
- 1 box of pencils
- 4 catch bags
- 1 underwater scooter
- 1 viewfinder

#### *Administration*

- 1 scuba log book
- 1 equipment log book

### *Vessel (inflatable)*

- Bags, repair kit, ropes, oars and lines, outboard motor and fuel tank

### *Compressor*

- Tool and repair kit
- Fuel

## **2.3.6 Position fixing, communications and habitat data recording**

### *Position fixing*

- 2 hand held GPS units and accessories
- 1 Omni star differential GPS unit, antennae and accessories

### *Communications*

- 2 calm hand-held radios and chargers
- 2 waterproof bags for radios

### *Habitat data recording*

- 1 drop down camera and B/W monitor
- 1 drop down camera and cable
- 1 video receiver unit, aerial and cables
- 1 video recorder unit

### *Mechanical and electrical repair kits*

- Comprehensive mechanical tool kit
- Comprehensive electrical repair kit

### *Transect establishment*

- 6 pimple buoys
- 9 precut station marker ropes ,(3 x 5 m length, 3 x 10 m length, 3 x 15 m length)
- 3 x 50m tape
- 3 x 50m line
- 250 full size pickets
- Large bolt cutters
- 2 x 100 m rope
- 4 weighted crates
- 4 mallets
- 3 peg drivers

### *Other items*

- 200 AAA batteries
- 50 D batteries
- 100 C batteries
- 10 VHS 3 hr tapes
- 2 motorbike batteries and chargers

## **2.3.7 Physical data**

- Yeokal Salinity-Temperature Bridge (Hamon Model 602). Serial No. ST384
- Scientific thermometer (model TOT IMM E-MIL GOLD LINE)

### **3 FIELD PROGRAMME**

#### **3.1 Field itinerary**

The field itinerary for the field survey period of 31 July to 31 August 1996, including travel details, is given in Table 2.

#### **3.2 Equipment suppliers and relevant contacts**

The following list gives contact details of the suppliers of major items of equipment.

**Aerial photos:** DOLA, Gary Caporn, ph. 2737209

**Ansett:** Flights, Ph. 131644

**Calm, Denham:** Ph.099 481 208

**Car:** Budget, Todd Maskiell, Ph. 4791919

**Compressor:** Malibu Diving, Steve Sturgeon, Ph. 5279211

**Drop -down camera:** Watershed, Geoff Reeves, Ph. 5813224

**James Sheerer:** Craig and Jessie Shankland, Ph. 099 481 616

**Landsat satellite images:** UWA, Eleanor Bruce, ph. 3803838

**NOAA-AVHRR satellite images:** DOLA, RSAC, Mike Steber, Ph. 3409330

**Omnistar differential GPS:** Fugro, Gary Allen, Ph. 3225295

**Picketts and drivers:** DBS Fencing, Ph. 4099711

**Scoutmaster GPS:** Benchmark, Rob Ferguson, Ph. 08 2325405

**Shark Bay Marine:** Barry Edwards; Ph. 099 481 001

**Transport:** Boss Transport, Ph 099 642880

**Underwater scooter:** Dolphin Dive, 3532488

**Underwater video system:** Sea Optics, David Hull, Ph. 08 3626161

**Zodiac inflatable vessel:** Wiltrading, Geoff Jordan, Ph. 3359155

#### **3.3 Emergency contacts**

##### *General*

**CALM, Denham:** Ph. 099 481 208, Fax 099 481024

**CALM, Marine Conservation Branch, Fremantle:** Ph 09 432 5100

**Department of Fisheries, Denham:** Ph. 099 481 210

**Denham Police:** Ph. 099 481 201

**Carnarvon Police:** Ph. 099 411 444

**Shark Bay Nursing Post:**, 099 481 213

**Fremantle Hyperbaric/Diving Service:** 09 431 2233 or 09 431 3333

##### *Radio*

**CALM VHF - channel 20.**

**Marine HF - channel 2182, 4620.** These channels will establish contact with:

Denham Police  
Shark Bay Marine Centre  
Carnarvon Radio

**Marine VHF - channel 16 (any station)**

Table 2 Field itinerary for the period 31 July to 31 August 1996

Date	day	Activity
31 Jul 96	W	Bulk equipment leaves Perth on Boss Transport via truck
1 Aug 96	T	Boss Transport truck met by Barton at Denham Barton to check equipment
2	F	None
3	S	Pobar, Crane and Colman depart Perth by vehicle at approx. 0800 hrs and arrive in Denham at approx 1800 hrs
4	S	Vessel (the "James Sheerer") is loaded and departs from Denham to field site at approx 1500 hrs. Field crew: Pobar, Colman, Crane, Shephard
5	M	Field work
6	T	Field work
7	W	Field work
8	T	Field work
9	F	Field work Vessel and field crew return to Denham at approx 1800 hrs
10	S	Rest day Crane departs with vehicle for Perth Dans arrives from Perth by air (Ansett)
11	S	Vessel departs from Denham to field site at approx 0700 hrs Field work (field crew: Pobar, Colman, Shephard, Dans)
12	M	Field work
13	T	Field work
14	W	Field work
15	T	Field work Vessel and field crew return to Denham at approx 1800 hrs
16	F	Pobar, Colman, Dans return to Perth by air from Monkey Mia airport via Carnarvon (Ansett - AN6571, 6572), departing at 0850 hrs
17	S	Rest day
18	S	Rest day
19	M	Darbyshire arrives Pobar, D'Adamo travel from Perth to Monkey Mia airport by air (Ansett - AN6571), departing at 0920 hrs Vessel departs from Denham to field site at approx 1500 hrs Field crew: Pobar, D'Adamo, Barton, Darbyshire
20	T	Field work
21	W	Field work
22	T	Field work
23	F	Field work
24	S	Field work Vessel and field crew return to Denham at approx 1800 hrs
25	S	Rest day Darbyshire departs Stanley arrives
26	M	Vessel departs from Denham to field site at approx 0700 hrs Field work (field crew: Pobar, D'Adamo, Barton, Stanley)
27	T	Field work
28	W	Field work
29	T	Field work
30	F	Field work Vessel and field crew return to Denham at approx 1800 hrs Equipment sorted and taken off vessel
31	S	Stanley departs Pobar and D'Adamo return to Perth by air from Monkey Mia airport via Learmonth (Ansett - AN6571, 6572), departing at 0850 hrs

#### **4 SAFETY**

Safety issues relating to navigation are the responsibility of the vessel owner (Craig Shankland).

Safety issues relating to the field work are coordinated by the Field Team Leader, Greg Pobar, and have taken into account CALM's departmental safety procedures and protocols.

#### **5 BUDGET**

A budget of approximately \$25000 has been allocated for this survey.

#### **6 FOLLOW-UP SURVEY**

A follow-up survey has been tentatively planned for March/April 1997. During that survey further long-term monitoring transects may be established and additional benthic habitat data may be collected. The requirements for the follow-up survey will be determined on the basis of the results of the present survey.

#### **REFERENCES**

Christie C A, Bass D K, Neale S J, Osborne K and Oxley W G (1996). Surveys of sessile benthic communities using the video technique. Long-term monitoring of the Great Barrier Reef. Standard Operational Procedure Number 2. Australian Institute of Marine Science, Townsville, Queensland.

D'Adamo N, Colman J G and Pobar G J (1996). Shark Bay Marine Reserves Monitoring Programme. Data Report SBMRMP-02/96. Preliminary Field Survey: 15-22 April 1996. (Marine Conservation Branch, Department of Conservation and Land Management, 47 Henry St, Fremantle, 6160). Unpublished report.

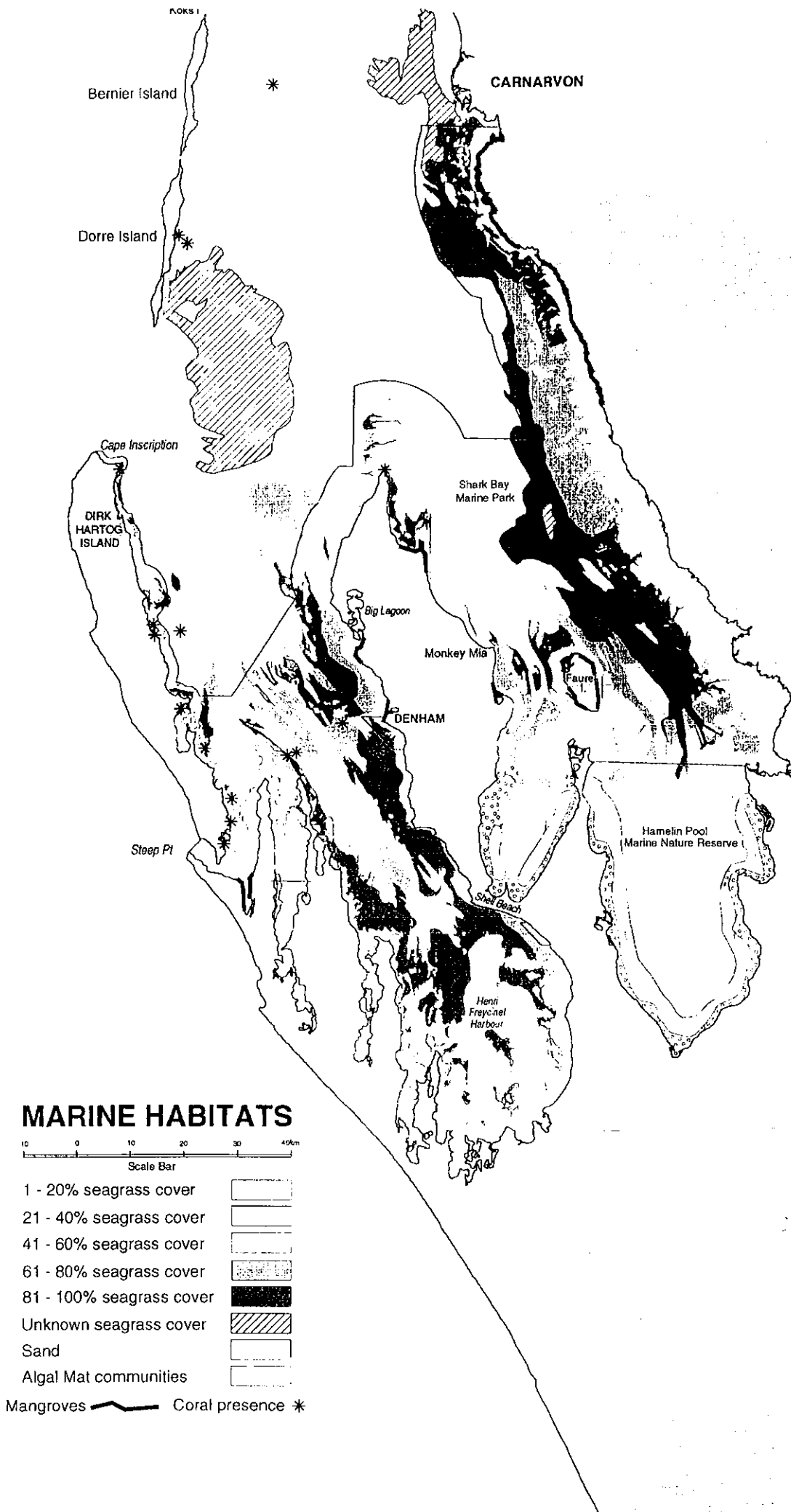
D'Adamo N and Pobar G J (1996). Shark Bay Marine Reserves Monitoring Programme. Field Programme Report SBMRMP-01/96. Preliminary Field Survey: 15-22 April 1996. (Marine Conservation Branch, Department of Conservation and Land Management, 47 Henry St, Fremantle, 6160). Unpublished report.

Department of Conservation and Land Management (1994). Shark Bay Marine Reserves Draft Management Plan (1994). Department of Conservation and Land Management for the National Parks and Nature Conservation Authority, Perth, Western Australia, 6000. Unpublished report.

**APPENDIX I**

**CALM GIS HABITAT MAP**





**APPENDIX II**

**DATA RECORDING SHEETS**



## TRANSECT DATA SHEET

<b>Project</b>	SHARK BAY MARINE RESERVES MONITORING PROGRAMME			<b>Field Survey</b>		AUGUST 1996
<b>Site No.</b>		<b>Site Name</b>		<b>Date</b>	31/07/96	<b>Recorder</b>
<b>Time</b>		<b>Video tape no.</b>	SBMRMP/bvt/	/#		<b>Video operator</b>

<b>T1</b>	<b>Length (m)</b>		<b>Compass bearing (°)</b>		<b>Distance to T2 (m)</b>		
<b>Transect</b>	<b>DGPS Lat</b>		<b>DGPS Long</b>		<b>Depth (m)</b>	<b>Picket type</b>	<b>Picket ht (m)</b>
<b>Start</b>	°	' S	°	' E			
<b>Finish</b>	°	' S	°	' E			
<b>Notes:</b> (eg. description of habitat and dominant species along transect)							

<b>T2</b>	<b>Length (m)</b>		<b>Compass bearing (°)</b>		<b>Distance to T3 (m)</b>		
<b>Transect</b>	<b>DGPS Lat</b>		<b>DGPS Long</b>		<b>Depth (m)</b>	<b>Picket type</b>	<b>Picket ht (m)</b>
<b>Start</b>	°	' S	°	' E			
<b>Finish</b>	°	' S	°	' E			
<b>Notes:</b>							

<b>T3</b>	<b>Length (m)</b>		<b>Compass bearing (°)</b>		<b>Distance to T1 (m)</b>		
<b>Transect</b>	<b>DGPS Lat</b>		<b>DGPS Long</b>		<b>Depth (m)</b>	<b>Picket type</b>	<b>Picket ht (m)</b>
<b>Start</b>	°	' S	°	' E			
<b>Finish</b>	°	' S	°	' E			
<b>Notes:</b>							







## HABITAT DATA SHEET

<b>Project</b>	SHARK BAY MARINE RESERVES MONITORING PROGRAMME			<b>Field Survey</b>		AUGUST 1996	
<b>Site No.</b>		<b>Site Name</b>		<b>Date</b>	31/07/96	<b>Recorder</b>	
<b>Vessel</b>			<b>Time</b>		<b>Weather</b>		
<b>Sea</b>			<b>Water depth (m)</b>		<b>Water visibility (m)</b>		
<b>GPS Latitude</b>		<b>GPS Longitude</b>			<b>Differential</b>		
°       ' S		°       ' E			<b>Yes</b>	<input type="checkbox"/>	<b>No</b> <input type="checkbox"/>
<b>Site location</b>							

### Habitat Description

### Dominant Species

<b>Seagrass</b>	
<b>Macro-algae</b>	
<b>Coral</b>	
<b>Fish</b>	
<b>Invertebrates</b>	

### Other Features

### Impact or Activity

<b>Video reference</b>	SBMRMP/bvW       /#	<b>Aerial reference</b>	/WA       /RUN /
<b>Slide reference</b>		<b>Print reference</b>	







**APPENDIX III**

**NOAA-A VHRR SATELLITE OVERPASS DETAILS FOR  
WESTERN AUSTRALIA - AUGUST 1996**

Sat Orbit	Date (WST)	Equator Cross		(WST)				Max Elev	Min
		Time	Long	Start Time	Azim	Lat	Long		
12 27161	6/ 8/1996	1813	128.540	1938	173.47	-58.74	121.64	55	16
12 27168	7/ 8/1996	602	311.270	655	2.75	-7.07	117.05	58	15
12 27175	7/ 8/1996	1751	134.060	1916	167.49	-58.35	126.90	80	16
12 27182	8/ 8/1996	540	316.790	633	15.53	-7.48	122.48	85	15
12 27218	10/ 8/1996	1826	125.280	1951	177.50	-58.13	117.99	42	15
12 27225	11/ 8/1996	615	308.010	708	354.57	-7.73	113.65	42	15
12 27232	11/ 8/1996	1804	130.800	1929	171.14	-57.74	123.27	68	15
12 27239	12/ 8/1996	553	313.530	645	8.59	-4.61	119.86	68	16
12 27253	13/ 8/1996	531	319.040	624	20.80	-8.56	124.50	69	15
12 27289	15/ 8/1996	1817	127.540	1942	175.26	-57.13	119.64	52	15
12 27296	16/ 8/1996	606	310.270	658	1.25	-5.27	116.46	52	16
12 27303	16/ 8/1996	1754	133.050	1920	168.54	-56.74	124.92	83	15
12 27310	17/ 8/1996	543	315.780	636	13.34	-5.68	121.88	77	16
12 27360	20/ 8/1996	1807	129.800	1933	172.73	-56.12	121.31	63	15
12 27367	21/ 8/1996	556	312.530	649	5.96	-6.34	118.48	65	15
12 27374	21/ 8/1996	1745	135.310	1911	165.68	-55.72	126.60	78	15
12 27381	22/ 8/1996	534	318.040	627	18.28	-6.74	123.91	75	16
12 27417	24/ 8/1996	1820	126.540	1945	175.65	-58.88	119.73	46	15
12 27424	25/ 8/1996	609	309.270	702	358.08	-6.99	115.08	48	15
12 27431	25/ 8/1996	1758	132.050	1923	169.64	-58.49	125.00	74	16
12 27438	26/ 8/1996	547	314.780	640	10.95	-7.39	120.51	80	15
12 27488	29/ 8/1996	1811	128.790	1936	173.45	-57.87	121.35	58	15
12 27495	30/ 8/1996	600	311.520	652	4.33	-4.50	117.89	57	16
12 27502	30/ 8/1996	1749	134.310	1914	167.12	-57.48	126.62	76	16

Sat Orbit	Date (WST)	Equator Cross		(WST)				Max Elev	Min
		Time	Long	Start Time	Azim	Lat	Long		
14 8229	5/ 8/1996	042	318.910	135	19.61	-5.42	124.92	72	16
14 8293	9/ 8/1996	1334	125.900	1500	175.82	-58.79	119.56	45	16
14 8300	10/ 8/1996	129	307.260	222	353.81	-5.89	113.16	40	15
14 8307	10/ 8/1996	1323	128.680	1449	172.76	-58.66	122.25	57	16
14 8314	11/ 8/1996	118	310.040	211	0.02	-6.03	115.90	51	16
14 8321	11/ 8/1996	1312	131.450	1438	169.73	-58.52	124.93	73	16
14 8328	12/ 8/1996	107	312.810	200	6.29	-6.17	118.64	65	16
14 8335	12/ 8/1996	1301	134.220	1427	166.77	-58.39	127.61	83	16
14 8342	13/ 8/1996	056	315.580	149	12.51	-6.31	121.38	80	16
14 8356	14/ 8/1996	045	318.350	138	18.58	-6.45	124.12	73	16
14 8420	18/ 8/1996	1337	125.340	1503	177.02	-57.79	118.35	44	15
14 8434	19/ 8/1996	1326	128.120	1452	173.74	-57.66	121.03	56	15
14 8441	20/ 8/1996	121	309.480	214	358.14	-7.05	115.11	48	15
14 8448	20/ 8/1996	1315	130.890	1441	170.48	-57.52	123.72	70	16
14 8455	21/ 8/1996	110	312.250	203	4.64	-7.19	117.85	62	15
14 8462	21/ 8/1996	1304	133.660	1430	167.29	-57.38	126.40	76	16
14 8469	22/ 8/1996	059	315.020	152	11.12	-7.33	120.59	80	15
14 8483	23/ 8/1996	047	317.790	141	17.45	-7.47	123.33	81	16
14 8547	27/ 8/1996	1340	124.780	1505	176.33	-60.13	119.39	41	16
14 8561	28/ 8/1996	1329	127.560	1454	173.52	-60.00	122.07	53	16
14 8568	29/ 8/1996	123	308.920	216	358.33	-4.54	115.12	45	16
14 8575	29/ 8/1996	1318	130.330	1444	171.35	-56.52	122.54	68	15
14 8582	30/ 8/1996	112	311.690	205	4.30	-4.68	117.87	57	16
14 8589	30/ 8/1996	1307	133.100	1433	167.91	-56.38	125.23	85	15

(Source: Department of Land Administration, Remote Sensing Applications Centre)

**APPENDIX IV**

**UNDERWATER VIDEO SYSTEM**

## Preparation of underwater housing and video camcorder

Step-by-step instructions on preparing the StingRay SR-700 housing and Blaupunkt CC894 camcorder are given below. This procedure is adapted from the AIMS Standard Operational Procedure Number 2: "Surveys of sessile benthic communities using the video technique" (Christie *et al.*, 1996).

Where possible, store and prepare the equipment at room temperature to prevent condensation on the lenses of the camcorder and housing. Carry out these preparations in a dry, dust and spray-free environment. For more details refer to the relevant instruction manual.

### Housing

- 1) Open the housing by simultaneously releasing and rotating the two black plastic catches at the rear of the housing. Carefully remove the monitor back and place to one side. Remove the camera tray by depressing the small black plastic catch on the left hand side and simultaneously sliding out the tray. Check the inside of the housing for any dust or other particulate matter, and clean out using a lens cloth and blower brush if necessary. Check the inside of the lens and the red filter and clean using blower brush, lens tissues and lens cleaning fluid if necessary. Check which lens is attached to the housing - super wide-angle (the shorter of the two available optics) or zoom-macro. **For transect work the super wide-angle lens is required.**
- 2) If using the SunRay lighting system, install a fully charged battery in each of the battery pods mounted on both sides of the housing (see StingRay instruction manual).
- 3) Remove the two O-rings from the monitor back, clean them with lens tissues and check for any cracks or scratches. If there is any damage to the O-rings, discard and replace with new ones. Apply a small amount of silicone grease (2-3 mm) between thumb and index finger and run the O-ring through several times to spread this evenly. Repeat with the second O-ring. **Ensure that you do not use too much grease as this could cause the seal to leak!** Remember that the grease is there to keep the O-rings supple and not to actually form a seal.
- 4) Clean out each O-ring groove with a cotton bud, and carefully replace the clean and greased O-rings back into the grooves without twisting them. Ensure that there is no particulate matter sticking to the O-rings. The housing is now ready for the camcorder to be inserted.

### Camcorder

- 5) Place the camcorder on a clean, dry, flat surface and attach the StingRay battery adapter to the rear. Attach a fully charged Sony NP-78 battery pack to the battery adapter. Remove the lens cap, check the lens and clean if necessary. Attach a yellow or orange filter if required (see point No. 24).
- 6) If the housing zoom-macro lens system is being used, attach the zoom-macro adaptor to the front of the camcorder. This accessory lens pushes on in front of the camcorder lens, so that it lies flush with the manual focusing ring.
- 7) Press the eject switch (small switch with blue button on top of camcorder) and insert a blank Hi 8 video tape into the cassette holder, ensuring that the red copy protection switch is switched off. Close the cassette holder by gently pressing the 'PUSH' mark on the right side - the top section of the cassette holder will then close down automatically. **Do not push it down manually.**
- 8) Switch the camcorder on by sliding the OPERATE switch (front left side with green button) to CAMERA. Turn the REC switch (rear left side with red button) to STANDBY.
- 9) Select the camcorder settings. Turn the IMAGE STABILIZER switch (below the AUTO MODE cover on left side) to ON. Open the AUTO MODE cover and set the functions as follows:

*FOCUS*- the focus mode can be selected when the camcorder is inside the housing.

*EXPOSURE* - leave the exposure mode in automatic setting (no exposure indicator on the left side of the LCD display).

*PROGRAM* - select the desired shutter speed by pressing the PROGRAM button. The SPORTS setting (indicated by a running figure on the LCD display) gives a shutter speed of 1/50 to 1/500 of a second. **This will be suitable for most video transect work.** On occasions when camcorder shake may be excessive, or when trying to video fast-moving subjects such as marine mammals or fish it would probably be better to select the HIGH SPEED setting (indicated by a golfing figure on the LCD display), giving a shutter speed of 1/4000 sec.

*WHITE*- the white balance setting can be selected when the camcorder is inside the housing (see point No. 18).

10) Ensure the viewfinder lens is removed, and the viewfinder is locked in the down position (see camcorder instruction manual for details).

11) Ensure that the timecode function is switched on (TC displayed on the top right side of the LCD display). If it is off, press the COUNTER/TIMECODE button below the LCD display so that TC is displayed.

12) Mount the camcorder on the StingRay camera tray, ensuring that the camcorder is correctly aligned and that the screw on the bottom of the tray is tightened firmly. Attach the cables from the tray to the camcorder, in the following order:

i) attach the video cable (yellow label) to the VIDEO OUT plug (front right side), ensuring that it is routed snugly under the base of the battery and inside the camcorder grip strap (otherwise it will not reach the plug);

ii) attach the power-out cable (green label) from the battery adapter to the DC power jack on the camera tray;

iii) attach the remote cable (blue label) to the blue REMOTE plug (back right side);

iv) attach the microphone cable (red label) to the red MIC plug (front right side), ensuring that it is routed under the lens and clear of the camera tray.

13) Slide the camera tray assembly into the grooves in the housing and push forward gently until it will not go in any further. Check that the assembly is locked in place and cannot be withdrawn without depressing the small black plastic locking button at the rear left hand side of the camera tray.

14) Ensure that the two black plastic catches on the outside of the housing are in the vertical position with the slots facing towards you. Place the monitor back onto the rear of the housing, ensuring that the two black plastic guide pins go into the guide holes on the camera tray. Simultaneously rotate the locking catches towards you, ensuring that the stainless steel guide pins on the monitor back enter the slots on the catches. Continue to rotate the catches until they lock in the horizontal position. Inspect around the circumference of the monitor back to ensure that it is properly seated.

15) Assemble the monitor back screen shade and place it in the tracks of the monitor back. Slide it down until it locks in place.

### **Pre-filming checks**

16) Power up the camcorder by sliding the PWR switch (right side rear) towards you and holding it in place for 2 seconds. A green LED comes on at the bottom centre of the monitor back, and the screen display will come on. Check the screen display to ensure that all the camcorder functions are set correctly. At the top right side of the display there should be Hi8 and SP (indicating that the tape is Hi8 format and record mode is set for short play), and STBY (indicating that the camcorder is in standby mode). Underneath these symbols the time code indicator and the remaining tape indicator, will be displayed. At the bottom right side the battery indicator will be displayed. At the top left side there will be a hand symbol (indicating that the image stabilization system is on), and a running figure symbol (indicating that the shutter speed is set to SPORTS mode), and a hand symbol with the letter F inside (indicating that the manual focus mode is on). Check the manual focus by holding the focus switch (left side front) to both N (near) and F (far) positions.

17) To switch to autofocus mode, toggle (push and immediately release) the PWR switch towards you. Do not hold the switch in place or the camcorder will turn off. To return to manual focus mode, toggle the AF switch away from you. Use automatic focus for panoramic shots and manual focus for filming the transects.

18) Toggle the WB switch (left side) towards you repeatedly to change the white balance mode (as indicated by symbols in the top left side of display). The settings available are:

*AUTO MODE*- (no symbol): automatic white balance setting.

*HOLD MODE* - (HOLD): the last automatic white balance setting is locked and maintained, even if lighting conditions change.

*OUTDOOR MODE* - (sun symbol).

*INDOOR MODE* - (light bulb symbol).

For video transect work the most suitable settings are AUTO or OUTDOOR. Use the OUTDOOR mode in shallow (<3 m) water, on bright sunny days when the water visibility exceeds 8 m. Otherwise, leave the white balance in AUTO mode.

19) If there are any other symbols displayed on the screen check the camcorder instruction manual to determine what they represent.

20) Ensure that the zoom function is set to full wide-angle. Move the zoom switch (right side front) to the W position and hold it there. Check the zoom indicator on the left side of the screen display. (*Note: When using the super wide-angle lens and the auto focus mode, the camcorder will only zoom in and stay in focus for about 50 % of the full range before going out of focus. To zoom in closer than 50 % the zoom-macro lens system should be fitted.*)

21) Turn the power off by moving the power/record switch to PWR and holding it there for 5 seconds. The screen display and the green LED will turn off.

22) Check that there is no condensation on the camcorder lens or housing lens. If condensation is present, delay filming until it disappears (approximately 10 minutes). The housing should be kept out of the sun during transport.

23) Once in the water, if visibility is good (>8 m) and transects are in water >3 m deep, slide the red filter down over the lens by turning the knob on the front plate of the housing. If transect is in water <3 m deep, or if the visibility is poor it will probably be necessary to use a yellow or orange filter that screws on to the camcorder, directly in front of the lens.

24) Check the housing for leaks. This may be indicated by a moisture condensation symbol on the screen display (refer to camcorder instruction manual), bubbles coming from the housing, or water droplets visible inside the housing when you look through the housing lens.

25) Before starting to film, check the front of the housing lens for small air bubbles. Gently wipe away any that are present with your hand. Check for air bubbles regularly.

26) If lighting conditions are poor, switch on both SunRay lamps.

27) Turn the power on (move the power/record switch to PWR position and hold it there for 2 seconds) and commence recording (toggle the switch to the REC/STBY position. A red LED will come on at the bottom centre of the monitor back, and the REC symbol will appear at the top left side of the screen display.

#### **Post-dive procedure**

28) After every dive immerse the housing in fresh water. Leave it there for 10-15 minutes and wash the controls and monitor back with running water. Remove the monitor back screen shade.

- 29) Wipe the housing with a clean, dry towel and leave in a clean, dry, airy and salt-free environment to dry completely.
- 30) Wipe carefully around the rear seal of the housing before opening so that no water gets onto the camcorder. Open the housing by simultaneously rotating the black plastic catches at the rear of the housing. Remove the camera tray assembly by depressing the small black plastic locking button at the rear left side and sliding the tray out. Detach the cables and remove the camcorder from the tray. Attach caps to both housing and camcorder lens. **Do not open the housing where salt spray is present.**
- 31) Switch the camcorder to video by sliding the OPERATE button to VTR. Rewind the tape using the either the controls on the top of the camcorder or the remote commander. Connect the camcorder to the TV monitor (refer to camcorder instruction manual) and view the footage. Transcribe the system settings and time code information onto the main Video Transect Data Sheet (Appendix II). Label the tape clearly (using a permanent marker pen) with the designated tape number, the site number and the date of recording.

### **Tape numbering**

The video tapes should be consecutively numbered according to the following coding system:

Project acronym (SBMRMP)/Sampling method (bvt - benthic video transect)/Date (05.08.96)/Tape number (#1 onwards).

Thus, the first tape would be labelled as: **SBMRMP/bvt/05.08.96/#1**

If the tape contains footage spanning more than one day the tape number should indicate this (eg. **SBMRMP/bvt/05-06.08.96/#1**).

- 32) A total of three sites should be recorded on each 90 minute Hi8 tape. Before commencing filming at another site, ensure that the tape is wound forward to the end of the footage recorded at the previous site. This will ensure that no data is recorded over accidentally. Once a tape is complete the red copy protect switch on the tape should be switched on to prevent any loss of site data. The tapes should be stored in a waterproof container and duplicated at the end of the field trip.
- 33) Clean the video heads with the head cleaning cassette after approximately 10 hours of use. Follow the instructions carefully to avoid damage to the video heads. Refer to the camcorder instruction manual for more details.

### **Recharging the battery packs**

- 34) New batteries should be fully charged and discharged several times before use to prolong their life. The Sony NP-78 batteries should last between 75 and 90 mins, when using the monitor back. Before recharging a used battery, make sure it is fully discharged first (use the REFRESH function on the battery charger or a battery discharger). Once the battery is totally discharged, slide the indicator switch on the top of the battery so that a red dot is visible. This serves as a reminder that the battery is totally discharged. Connect it to a battery charger and charge it completely. This will take approximately 2 hours and 20 minutes for a Sony NP-78 battery. Once it is charged, slide the indicator switch to hide the red dot, indicating that the battery is fully charged and ready to be used. At the end of the field trip, leave all batteries discharged.