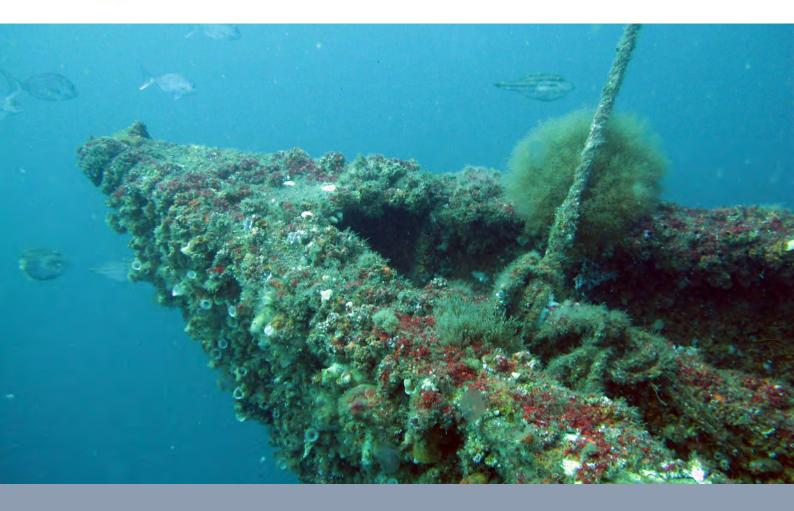


Shaping the Future

Marine and Freshwater Studies





Ex-HMAS Adelaide Artificial Reef Reef Community Monitoring Survey 5 Job Number: EL1112024 G Prepared for: Department of Primary Industries – Catchments and Lands November 2012



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Cover Image: Bow of the Ex-HMAS Adelaide, October 2012. Photographer, Chris Roberts (Cardno Ecology Lab).

Document Control

Report Number	Status	Date	Author		Reviewer	
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Executive Summary

Cardno (NSW/ACT) trading as Cardno Ecology Lab Pty Ltd was commissioned by the Department of Primary Industries – Catchments and Lands, to undertake the post-scuttling environmental monitoring for the Ex-HMAS Adelaide artificial reef and dive site.

A comprehensive environmental assessment has been undertaken for the project in accordance with state and federal environmental legislation. This included approval under the NSW *Environmental Planning and Assessment Act 1979* (EP&A Act) and obtaining an Artificial Reef (or Sea Dumping) Permit issued under the *Environment Protection (Sea Dumping) Act 1981* from the federal Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC). A condition of the Permit is that the Department of Primary Industries – Catchments and Lands must implement the proposed Long Term Monitoring and Management Plan (LTMMP) prepared in March 2011.

This Progress Report outlines the methodology and findings of Reef Community Monitoring Survey 5 (Table ES 1), the fifth of eight reef community surveys required as part of the LTMMP. These surveys are carried out on a quarterly basis. The aims of the reef community survey as outlined in the LTMMP were to gain an understanding of:

- Types of flora and fauna assemblages present;
- Rate of development of fouling assemblages and how they change over time;
- Variation in the rates at which assemblages develop on different surfaces of the vessel; and
- Presence of introduced or pest species.

Field surveys were carried out on 31 October and 01 November 2012. Survey methods involved using divers to take photoquadrats and under water video transects on different parts of the ship. Photoquadrats were analysed for percentage cover of encrusting biota using Coral Point Count with Excel extensions (CPCe) and compared with the previous Monitoring Surveys. Underwater video footage was reviewed and also used to describe the encrusting reef assemblage and fish species present.

Analysis of photoquadrats taken from different parts of the ship showed that the number of individual taxa or groups of taxa (41 recorded in total) had increased since previous surveys, although the assemblage is becoming less variable and more uniform over the ship as a whole.

In general, similar taxa to that observed in the previous survey were recorded in Survey 5, with the serpulid, barnacle and encrusting algal matrix being numerically abundant, although there appears to have been an increase in the percent cover of *Ecklonia radiata*, large barnacles and the bryozoan *Biflustra perfragilis* which appeared to be overgrowing other types of epifauna, forming a dense covering particularly on the superstructure and foredeck. Other taxa/groupings that were well represented during the survey (and have been abundant in previous surveys) included the ascidian *Herdmania momus*, white globular sponge and encrusting red algae. Several taxa/groupings not previously documented on the ship, but which were recorded during Monitoring Survey 5, included two new categories of colonial ascidians and a polyplacophoran (chiton).

Analysis of spatial differences and comparison through time indicated that the assemblage recorded on the ship 18 months post-scuttling was significantly different to that in previous surveys, although there were similarities in some of the spatial patterns. Orientation continues to be an important factor in structuring the reef assemblage with deck and hull surfaces being consistently different in Surveys 4 and 5. Reef assemblages on the deck surfaces of the ship also varied consistently through time, with position (bow, midships or stern) being an important factor, although this was also dependent on whether transects were on the port of starboard side of the ship.

Inspection of the fixed photos indicated that the encrusting layer has become marginally thicker on certain parts of the ship such as ladders and railings, but not on others, since the previous survey. All surfaces are now covered with an encrusting assemblage of barnacles, ascidians, bryozoans, sponges, and algae.

Fish abundance and species richness observed around the Ex-HMAS Adelaide has generally increased over the past year and several new species not previously recorded were observed by divers or from video footage in the

Ex-HMAS Adelaide Artificial Reef – Reef Community Monitoring Prepared for Department of Primary Industries – Catchments and Lands

yielding a total of 23 taxa. New species of fish recorded in Survey 5 included eastern hula fish (*Trachinops taeniatus*), schooling bannerfish (*Heniochus diphreutes*), blotched hawkfish (*Cirritichthys aprinus*), eastern kelpfish (*Chironemus marmoratus*), rock cale, (*Crinodus lophodon*), comb wrasse (*Coris picta*) and six spined leatherjacket (*Meuschenia freycineti*). These reef associated species are common to coastal reef habitats and may have become resident to the ship as the epifaunal assemblage has developed over time. A pair of eastern blue groper (*Archoerodus viridis*) (protected under the NSW *Fisheries Management Act 1994*) were also observed in this survey. No introduced marine pests were observed during the survey.

Survey	Sampling Dates	Timeframe
Baseline	18 April and 30 May 2011	1 week post-scuttling
Monitoring Survey 1	11 and 13 October 2011	6 months post-scuttling
Monitoring Survey 2	14 and 16 February 2012	10 months post-scuttling
Monitoring Survey 3	3 and 4 May 2012	1 year post scuttling
Monitoring Survey 4	27 July 2012	15 months post scuttling
Monitoring Survey 5	31 October and 01 November 2012	18 months post scuttling

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Glossary

Artificial Reef	A structure or formation placed on the seabed for the purpose of increasing or concentrating populations of marine plants and animals or for the purpose of being used in human recreational activities.
CPCe	Coral Point Count with Excel Extensions. A software package used to analyse cover of encrusting organisms and corals.
DSEWPaC	Department of Sustainability, Environment, Water, Population and Communities
EP&A Act	Environmental Planning & Assessment Act 1979
Epifauna	Animals that live on the surface of the seabed
Epiphytic	Growing on the surface of.
Introduced Marine Pest	Introduced marine pests are species moved to an area outside their natural range, generally by human activities, and that threaten the environment, human health or economic values.
Macroinvertebrate	Organisms associated with sediment and retained in a sieve of 0.5 to 1.0 mm
LAT	Lowest Astronomical Tide
LTMMP	Long Term Monitoring and Management Plan
PCoA	Principle Coordinates Analyses
PERMANOVA	Permutational Analysis of Variance. A statistical routine run in Primer-E.
SIMPER	Similarity Percentage. A statistical routine run in Primer-E.

1 Introduction

1.1 Background and Aims

Cardno (NSW/ACT) trading as Cardno Ecology Lab Pty Ltd was commissioned by the Department of Primary Industries – Catchments and Lands to undertake the post-scuttling environmental monitoring for the Ex-HMAS Adelaide artificial reef and dive site.

The Ex-HMAS Adelaide was gifted from the Australian to the NSW Government for the specific purpose of scuttling the ship as an artificial reef off the Central Coast of NSW. A comprehensive environmental assessment was undertaken for the project in accordance with state and federal environmental legislation. This included approval under the NSW *Environmental Planning and Assessment Act 1979* (EP&A Act) and obtaining an Artificial Reef (or Sea Dumping) Permit issued under the *Environment Protection (Sea Dumping) Act 1981* from the federal Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC).

Sea Dumping Permits ensure that appropriate sites are selected, materials are suitable and appropriately prepared, that there are no significant adverse impacts on the marine environment and that the reef does not pose a danger to marine users. A condition of the Permit is that the Department of Primary Industries – Catchments and Lands must implement the proposed Long Term Monitoring and Management Plan (LTMMP) which was prepared in March 2011.

The LTMMP covers environmental and structural monitoring for the first five years post-scuttling and forms the basis for ongoing monitoring and maintenance over the operational life of the vessel as a dive site, which is estimated to be 40 years. The frequency of monitoring and the methodologies used will be reviewed periodically during the life of the Plan. The scope of work to be carried out by Cardno Ecology Lab is for a two year period post-scuttling, which follows on from initial baseline investigations carried out by Worley Parsons in April/May 2011. It includes the following environmental monitoring components:

- Reef communities;
- Sediment quality; and
- Bioaccumulation studies.

This Progress Report outlines the methodology and findings for the fifth of eight reef community surveys. These surveys are to be carried out on a quarterly basis.

The aims of the reef community monitoring survey, as outlined in the LTMMP, is to gain an understanding of:

- Types of flora and fauna assemblages present;
- Rate of development of fouling assemblages and how they change over time;
- Variation in the rates at which assemblages develop on different surfaces of the vessel; and
- Presence of introduced or pest species.

This progress report outlines the following:

- Description of sampling dates, times, weather conditions and tidal height;
- Description of the methods used including the position of the fixed transects and photoquadrats;
- Results including interpretation of video footage, fixed point photographs and CPCe analyses;
- Statistical analyses of photoquadrats over time and spatially;
- Identification of fish, threatened or protected species and any introduced or marine pest species observed during the survey;
- Discussion of findings; and
- Reports of any condition or occurrence that may influence results of the study.

1.2 Study Site and Vessel

The Ex-HMAS Adelaide artificial reef and dive site is located within Bulbaring Bay, approximately 1.87 km offshore from Avoca Beach. The ship lies at a depth of approximately 32 m to 34 m of water at Lowest Astronomical Tide (LAT) and is embedded 1 m - 2 m into the flat, sandy, seabed. This will be verified as part of the 12 month structural inspection.

There is a minimum of 6 m of sand overlying bedrock. The vessel is orientated with the bow facing into the prevailing ESE swell direction (Figure 1). Approximate depths to various levels on the ship from Lowest Astronomical Tide (LAT) are shown in Figure 2.

The ship is 138.1 m in length, with a beam of 14.3 m and an original displacement of 4,200 tonnes. The hull is made of steel and the superstructure of aluminium alloy. Heights from the keel are approximately 12 m to the main deck, 18 m to the bridge, 24 m to the top of the foremast (the mast closest to the bow), and 39 m to the top of the mainmast (NSW Government 2011).

Preparation for scuttling involved the removal of the main mast structures for safety and navigation reasons and stripping of machinery, hatches and any items that could pose a risk to divers or the environment. Potential contaminants such as fuels, oils, heavy metals, batteries and electrical items containing polychlorinated biphenols (PCBs) were removed. Diver access holes were cut into the sides of the hull, floors and ceilings to allow extra vertical access between decks and also to allow light to penetrate. Further holes were also made to allow air to escape during the scuttling process (NSW Government 2011).

The Ex-HMAS Adelaide was prepared to meet DSEWPaC standards which were specified during the months of preparation prior to scuttling. DSEWPaC had conducted a series of inspections to confirm that its detailed requirements were achieved. The original clean-up process included removing loose or flaking paint in accordance with DSEWPaC's requirements.

1.3 Previous Surveys

1.3.1 Baseline Survey

The Ex-HMAS Adelaide was scuttled on the 13 April 2011. A baseline investigation of reef communities was carried out between the 18 April and 30 May 2011 (Worley Parsons 2011), immediately post-scuttling. In accordance with the methodology outlined in the LTMMP, underwater video and still photography was taken along horizontal and vertical transects of the ship using divers. These were sampled as follows:

- Horizontal Hull = 6 transects in total (3 x 100 m transects along the starboard and port planes).
- Vertical Hull = 4 transects in total (2 x starboard (stern and bow), 2 x port (stern and bow)).
- Horizontal Deck = 6 transects in total (2 x 50 m transects at the bow, mid ship and stern).

Qualitative surveys of the superstructure were also undertaken.

As expected, marine growth on the vessel was minimal, consisting of green foliose algae and calcareous casings of serpulid polychaete worms, although these were thought to have colonised the lower part of the vessel's hull while docked for preparation prior to scuttling. A light covering of algae and bryozoans was noted on the horizontal (deck) surface of the vessel approximately two weeks post-scuttling, otherwise the superstructure was bare. Three species of juvenile fish including blennies (Blenniidae), goatfish (Mullidae) and bannerfish (Chaetodontidae) were recorded around the vessel although their abundance was not reported.

As for the current study, SCUBA divers were limited to working to a maximum depth of 30 m (as per Australian Standard AS 2815: Training and Certification of Occupational Divers) and as the lowest point of the vessel sits at approximately 33.9 m (LAT), samples could not be collected from the bottom section of the hull. Horizontal transects along the hull were within 1 m of each other and did not provide the vertical spread across the hull as intended. Furthermore, in adverse weather conditions, horizontal surveys of the hull proved difficult due to surges and time restrictions. An alternative design to that specified within the LTMMP was therefore recommended whereby six additional transects (50 m length) were taken on the deck of the ship which is at approximately 28 m LAT, and can therefore be sampled at all tides. In summary, the following recommendations were made for future monitoring surveys:

- Horizontal Hull transects be limited to a single 100 m transect along the horizontal plane on either side of the vessel; and
- Additional vertical transects be taken on either side of the super structure.

Adjustments to the sampling methodology from that outlined in the LTMMP were therefore made to subsequent monitoring surveys. Additional transects were added to the superstructure to provide a greater vertical range, while some of the deeper horizontal transects were not surveyed. The sampling design was modified to allow for more robust statistical analyses to be undertaken.

1.3.2 Monitoring Survey 1

Following the baseline survey, the first monitoring survey was carried out over a two-day period on 11 and 13 October 2011. Analysis of photoquadrats taken from different parts of the ship indicated that at approximately six months post-scuttling, spatial differences in community assemblages were evident. This was particularly apparent among transects sampled from the deck (horizontally orientated) and hull (vertically orientated) surfaces, which were significantly different from each other, mainly due to differences in abundance of serpulid and serpulid/barnacle matrices. Visual comparison of photoquadrats between the baseline and monitoring survey 1 showed that the majority of the ship's surface had changed from being virtually bare to completely covered in encrusting organisms including serpulid polychaetes, barnacles, ascidians, encrusting algae, bryozoans and hydroids.

Fish abundance and diversity observed around the Ex-HMAS Adelaide had also increased substantially. A total of three species; from three families were initially observed in the baseline survey. A total of 19 species from 16 families were observed during the first monitoring survey. The most common species of fish were eastern fortesque (*Centropogon australis*) and yellowtail scad (*Trachurus novaezelandiae*), but also observed were a mixture of resident reef-associated species and transient visitors which are typical of temperate natural reef habitats. No introduced marine pests or species that are protected under conservation legislation were observed during the first survey.

1.3.3 Monitoring Survey 2

Approximately 10 months post-scuttling, there was a small increase in the number of individual taxa or groups of taxa, including red and brown algae, anemones and sponges not previously recorded. Throughout the ship a matrix of barnacles, sediment and brown filamentous algae provided the greatest cover, followed by a matrix of serpulid tubes covered with trapped sediment and turfing brown algae. Large barnacles, sediment, brown filamentous algae *Ecklonia radiata*, had the next greatest percentage cover. Analysis of spatial differences and comparison through time indicated that the assemblage recorded on the ship in February 2012 was significantly different to that in October 2011, although the effect of time was not consistent among parts on the ship. Fish abundance and species richness observed around the Ex-HMAS Adelaide did not appear to have increased since the previous survey, although several new species including tarwhine (*Rhabosargus sarba*), girdled scalyfin (*Parma unifasciata*) and yellowtail kingfish (*Seriola lalandi*) were recorded, some of which were likely to be seasonally abundant at the time of survey.

1.3.4 Monitoring Survey 3

The colonisation of the Ex-HMAS Adelaide, approximately one year post- scuttling, was substantial and the assemblage that had formed was consistent with observations on similar artificial structures on the east coast of Australia and abroad. Analysis of photoquadrats taken from different parts of the ship showed that the number of individual taxa or groups of taxa (32 recorded) was similar to that of previous surveys, although several taxa not previously recorded were observed in the current survey. The most abundant group throughout the survey was the serpulid polychaete, barnacle and encrusting algal matrix. Several new taxa/groups were also recorded. Analysis of spatial differences and comparison through time indicated that the assemblage recorded on the ship was significantly different to that in previous surveys, although the effect of time was not consistent among parts of the ship. The encrusting layer had become notably thicker on certain parts of the ship since the previous survey. Kelp (*Ecklonia radiata*) and red branching algae has continued to grow substantially on parts of the ship (particularly the mid deck) since the previous survey. Fish abundance and species richness observed around the Ex-HMAS Adelaide had not increased substantially since the previous survey, although several new species were recorded.

1.3.5 Monitoring Survey 4

Fifteen months post-scuttling the entire ship was covered with an encrusting layer of serpulid polychaete tubes, barnacles, encrusting bryozoans, sponges and ascidians among other groups. Taxa/groupings that were well represented during the fourth survey included the ascidian *Herdmania momus*, large barnacle, sediment and brown filamentous algae matrix and turfing brown algae, sediment and serpulid matrix. New taxa included an orange colonial ascidian (likely to be *Botryloides leachi*) and a purple sponge, although these groups were present in low abundances. Overall, there appeared to be a transition from an assemblage numerically

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dominated by an encrusting serpulid matrix to that dominated by barnacles and ascidians. Analysis of spatial differences and comparison through time indicated that the assemblage recorded on the ship was significantly different to that in previous surveys, although there were similarities in some of the spatial patterns with orientation continuing to be an important factor in structuring the reef assemblage. Inspection of the fixed photos indicated that the encrusting layer had become marginally thicker on certain parts of the ship such as ladders and railings, but not on others. Fish abundance and species richness decreased in comparison with the earlier monitoring survey although two new species (batfish (*Platax* sp.) and dusky flathead (*Platycephalus fuscus*)) were recorded in survey 4.

A summary of sampling dates and surveys carried out to date is provided in Table 1 below:

Survey	Sampling Dates	Timeframe
Baseline	18 April and 30 May 2011	1 week post-scuttling
Monitoring Survey 1	11 and 13 October 2011	6 months post-scuttling
Monitoring Survey 2	14 and 16 February 2012	10 months post-scuttling
Monitoring Survey 3	3 and 4 May 2012	1 year post scuttling
Monitoring Survey 4	27 July 2012	15 months post scuttling
Monitoring Survey 5	31 October and 01 November 2012	18 months post scuttling

Table 1: Summary of Reef Community Sampling Carried Out To-Date



Boundary of Dive Site	Easting (MGA 94)	Northing (MGA 94)
A	356428.713	6296117.693
В	356538.438	6296341.142
С	356850.615	6296188.618
D	356742.410	6295963.310

Figure 1: Location of Ex-HMAS Adelaide Artificial Reef and Dive Site. The approximate location and orientation of the ship is indicated by the yellow line.

2 Study Methods

2.1 Field Methods

2.1.1 Photoquadrats

Line transects were demarcated along vertical and horizontal planes of the ship on the hull, superstructure and deck. These transects were based on those used for the previous monitoring survey. Cable ties used in the baseline survey to mark transects were located to ensure the same transects were sampled. Fluorescent pink flagging tape was also added to help locate the same transects in future surveys where needed. Within each line transect, replicate photoquadrats (50 x 50 cm) were taken to sample reef assemblages colonising different parts of the ship. In total, 82 photoquadrats and 16 line transects were sampled. These included:

Horizontal Hull

- x 2 transects in total: (1 x 100 m transects along the starboard and port planes).
- x 12 photoquadrats in total (x 6 photoquadrats along each side).

Vertical Hull

- x 4 transects in total: (portside stern x 1), (portside bow x 1), (starboard stern x 1), (starboard bow x 1),
- x 20 photoquadrats in total (x 5 photoquadrats along each vertical transect).

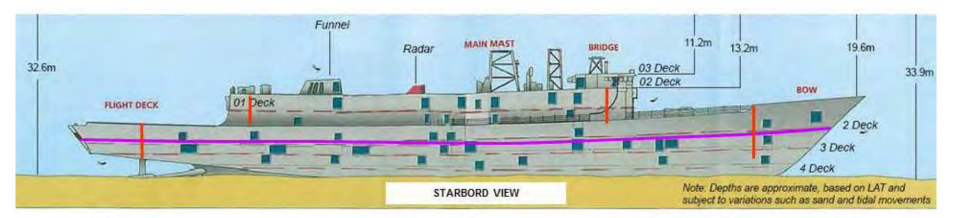
Vertical Superstructure

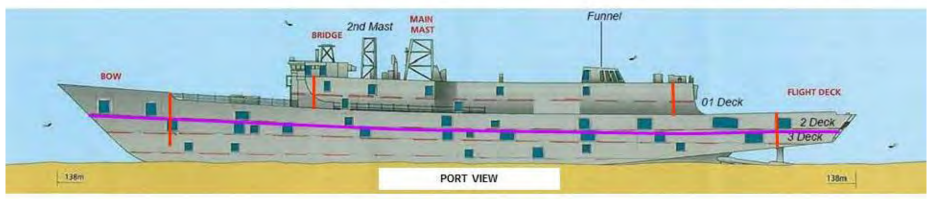
- x 4 transects in total: (portside stern x 1), (portside bow x 1), (starboard stern x 1), (starboard bow x 1),
- x 20 photoquadrats in total (x 5 photoquadrats along each vertical transect).

Deck

- x 6 transects in total (2 x 50 m transects at the bow, 2 x mid ship and 2 x stern).
- x 30 photoquadrats in total (x 5 per transect).

The approximate locations of all transects are indicated on Figure 2.





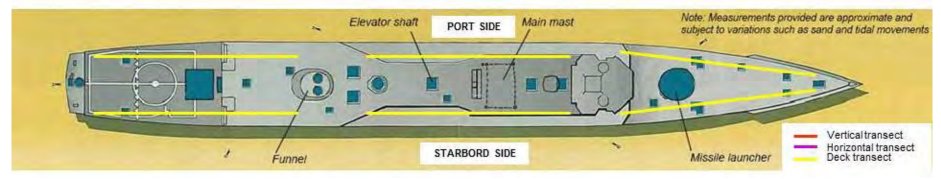


Figure 2: Plans of the Ex-HMAS Adelaide and Positions of the Reef Community Survey Sampling Transects.

Photoquadrats were acquired at regular intervals along each transect. For the vertical transects this was approximately every 0.5 metres. This was originally every metre, however, the 30 m depth limit for divers meant the number of replicate photoquadrats was restricted, therefore photoquadrats were taken every 0.5 metres.

For horizontal hull transects this was approximately every 6 m and for the deck and superstructure every 10 m (consistent with earlier surveys). Photographs were taken with a Canon G12 digital still camera which provides high quality (10MP) photographs. Photographs of individual taxa were taken to aid in identification and the interpretation the video transects and photoquadrats. Fish species encountered were also photographed where possible.

2.1.2 Fixed Point Photographs

Photographs were taken at 10 fixed point locations. This is to provide a qualitative record of changes to reef assemblages over time. These locations were marked with luminous flagging tape and locations noted to assist in identifying these points in future surveys. Notes were taken on the exact location, distance from the structure or reference point and depth at which the photographs were taken (Appendix A).

2.1.3 Video Transects

Video footage covered the same transects used for the photoquadrat survey. Divers used underwater scooters, enabling them to maintain a constant slow speed and depth while filming along the proposed transects. Video was taken on Canon G12 still cameras set to HD video mode or a Sony miniDV HD camcorder. The video footage was taken at approximately 1 - 2 m from the vessel and angled at approximately 45° towards the vessel. This allowed the benthic community to be seen clearly in the foreground of the footage, while also capturing fish swimming in the background.

2.2 Analysis

2.2.1 Photoquadrats

Photographs were reviewed immediately after collection to ensure they were of suitable quality to meet the long term outcomes of the study. Where necessary, photographs were colour-corrected using Adobe Photoshop which helped filter out the green light and bring out natural colours.

Photoquadrats were analysed for percentage cover of encrusting biota (algae, bryozoans, sponges, sessile invertebrates, etc.) using Coral Point Count with Excel extensions (CPCe) (Kohler and Gill 2006). A 'virtual' photoquadrat scaled to 50 x 50 cm was digitally overlaid on each of the 82 frames (Figure 3). Within each photoquadrat, 100 points were placed on a 10 x 10 grid and the taxon, matrix or substratum under each point was identified visually. The total number of each was used as an estimate of percentage cover. Still photographs of different taxa were then compiled to prepare a project-specific Biota Identification Manual and project coral code file for use with CPCe. Identifications were made to the highest taxonomic level practical, although it should be recognised that species level identification of many encrusting organisms such as sponges, bryozoans and ascidians may not be feasible without further laboratory identification. In many instances, groups were described as an encrusting 'matrix' or were based on morphological characteristics such as colour or growth form. Examples of the matrix categories assigned included:

- Serpulid matrix = serpulid tubes, sediment and fine brown filamentous algae;
- Barnacle matrix = Balanus spp. sediment and fine brown filamentous algae;
- Large barnacle matrix = large barnacles, sediment and brown filamentous algae; and
- Serpulid/barnacle matrix = Mixture of serpulid tubes and barnacles with a layer of encrusting red algae.

QA/QC checks of CPCe files and identifications were made to minimise the potential for user bias in visual identification and to ensure the accuracy and repeatability of methods.

Analyses carried out included:

- 1. General findings;
- 2. Analysis of spatial variation in reef communities; and
- 3. Analyses of temporal variation in reef communities using a qualitative approach.

General Findings

General findings included a list of species, taxa or groups identified, a description of the groups identified and general trends in total percentage cover.

Spatial and Temporal Analyses

Variation in reef assemblages on different parts of the ship and over time were analysed using multivariate and univariate statistical techniques as appropriate. Due to the existing design of the sampling program (predetermined by the LTMMP and the baseline survey) this was separated into different analyses. As data for the baseline survey was limited, no time comparisons were made between the baseline and Monitoring Survey 1. Time was added as a factor in the current analyses to investigate both spatial and temporal trends between Monitoring surveys 3 and 4. The four null hypotheses tested were:

1. No significant differences in reef assemblage structure between deep and shallow vertical transects or among times.

2. No significant differences in reef assemblage structure between port and starboard vertical transects or among times.

The design to test these hypotheses was as follows:

- Time (Survey 3/Survey 4): fixed, orthogonal;
- Depth (shallow/deep): fixed, orthogonal;
- Aspect (port/starboard): fixed, orthogonal;
- Transect: nested (depth x aspect), random.

This design compared vertical transects among the superstructure (i.e. port bow, port stern, starboard bow and starboard stern) and vertical hull at the same positions at two times.

3. No significant differences in reef assemblage structure between horizontally orientated (i.e. deck) surfaces and vertically orientated (hull) surfaces or among times.

The design to test these hypotheses was as follows:

- Time (Survey 3/Survey 4): fixed, orthogonal;
- Orientation (deck/hull): fixed, orthogonal;
- Aspect: (port/starboard): fixed, orthogonal.

This design compared transects from the deck (stern and mid, port and starboard) with the two horizontal transects along the ship's hull at the two previous times.

4. No significant differences in reef assemblage structure among positions (deck surface only) or among times.

The design to test these hypotheses was as follows:

- Time (Survey 3/Survey 4): fixed, orthogonal;
- Position (bow, mid-ships, stern): fixed, orthogonal;
- Aspect (port/starboard): fixed, orthogonal.

This design compared all transects sampled along the deck surfaces of the ship at two times.

Statistical analysis of photoquadrat data was done using PERMANOVA+ (based on Bray-Curtis similarity matrices) in PRIMER v6. This is a permutational approach to analysis of variance (ANOVA) that is superior to traditional methods (Anderson *et al.* 2008) in that there is no assumption of normality in the data and designs can be unbalanced (e.g. different numbers of replicate samples at different places or times) if necessary. The approach yields exact tests for each level of an experimental design and is robust to differences among variances. As transformation of data to achieve normality was unnecessary, percentage data were not transformed. This also avoids problems with the transformation commonly applied to percentage data that have been recently identified (Warton and Hui 2011).

Multivariate data were represented graphically using Principle Coordinates Analysis (PCoA), a generalised form of Principal Components Analysis which complements the permutational ANOVA procedure (Anderson et al.

2008). Similarity Percentage Analysis (SIMPER) was used to identify those taxa, or groups of taxa contributing most to dissimilarities between assemblages.

Differences in the dispersion of data between surveys were examined using the PERMDISP routine in Permanova+. This routine is used to separate the effects of differences in dispersion of points within clusters from differences in the relative positions of the clusters (Anderson *et al.* 2008).

Where appropriate, further univariate analyses were done using PERMANOVA+ (based on Euclidian distance) to investigate the abundance of species or taxa contributing the most to the spatial variability of samples.

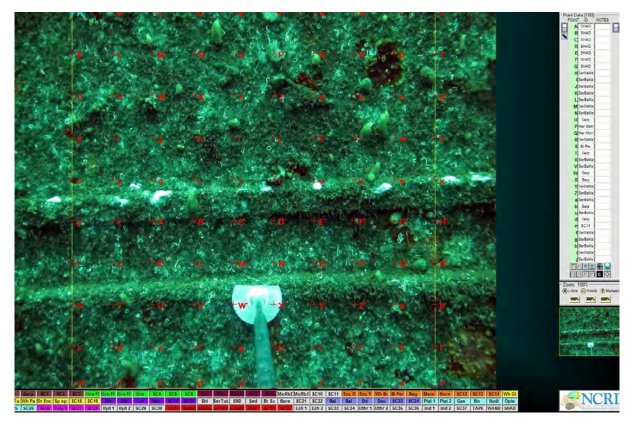


Figure 3: Screenshot of the CPCe Photoquadrat Analyses Frame with a Virtual 10 x 10 Grid Overlayed.

2.2.2 Fixed Point Photographs

Fixed point photographs were qualitatively evaluated and compared to photos taken in similar locations during the baseline survey. It is noted, however, that due to difficulty in finding many of the original fixed points, direct comparisons were not made. Direct comparisons at the exact fixed points will be used for comparison in future surveys.

2.2.3 Video Transects

Video footage was reviewed and used to describe the encrusting reef community colonising the hull, deck and superstructure. Categories included: sessile invertebrates, mobile invertebrates, aquatic vegetation and fish. Identifications were done to the highest taxonomic level practical.

Fish observed were identified and added to the master species list for all surveys to date. Notes were made on the abundance of fish observed but no quantitative assessment of the fish assemblage associated with the ship was made in this survey.

Species of particular interest, i.e. that were observed in abundance or that were possible pests/introduced species were identified for further investigation. In future reef community surveys specimens will be brought back to the laboratory for identification.

3 Results

3.1 Photoquadrats

3.1.1 General Findings

In total, 41 categories were identified from the 82 quadrats that were sampled. An encrusting matrix of serpulid polychaete worms, barnacles, turfing algae and sediment had, on average, the greatest percentage cover across the survey. A matrix of large barnacles, covered in sediment and brown filamentous algae followed by brown macroalgae (*Ecklonia radiata*) were the next most abundant categories recorded during the survey.

Other taxa/groupings that were well represented (and have been abundant in previous surveys) included the ascidian *Herdmania momus*, the bryozoan *Biflustra perfragilis*, white globular sponge and encrusting red algae. Several taxa/groupings not previously documented on the ship, but which were recorded during Monitoring Survey 5, included two new categories of colonial ascidians and a polyplacophoran (chiton). In general, similar taxa to that observed in the previous survey were recorded in Survey 5, although there was an increase in the percent cover of *Ecklonia radiata*, large barnacles and the bryozoan *Biflustra perfragilis* which appeared to be overgrowing other types of epifauna including ascidians and barnacles, forming a dense covering particularly on the superstructure and foredeck.

A summary of all taxa and groups of taxa identified in the analyses of photoquadrats for the current survey is given in Appendix B.

Comparisons of photoquadrats among the baseline, Monitoring Surveys 1, 2, 3, 4 and 5 are presented in Plates 1 – 16.

3.1.2 Spatial and Temporal Variation in Reef Communities

Overall, the reef assemblage sampled during Survey 5 was significantly different to those sampled during Surveys 1, 2, 3 and 4 (Appendix C), which is indicated within the PCoA (Figure 4). Approximately 65 % of the total variation among samples appeared to be explained by the differences in assemblages among the five surveys. Pair wise tests (Appendix D), indicated that all surveys were different from each other, but that Surveys 4 and 5 had the most similar reef assemblage (Figure 4).

The taxa/groupings that best described the differences in assemblage structure between Survey 5 and the previous survey included serpulid, barnacle and encrusting algal matrix, which decreased from 73 % cover in Survey 4 to 68 % cover in Survey 5, a slight decrease in the percent cover of the ascidian *Herdmania momus* from 5.4 % to 4.9 % and increases in the percent cover of large barnacle, sediment and brown filamentous algae matrix from (4 % to 6 %) and increase in the percent cover of the bryozoan *Biflustra perfragilis* from 0.15 % to 3.3 % (Appendix E).

PERMDISP indicated that the variability among photoquadrats analysed during Survey 4 was similar to that of Survey 5. This is evident in Figure 4 which shows a similar spread of data points in both surveys (Appendix F).

Orientation

The reef assemblage sampled from the two horizontal hull transects and six deck transects varied significantly between surveys 4 and 5. This was due to an overall decrease in percent cover of serpulid, barnacle and encrusting algal matrix and turfing brown sediment and serpulid matrix and an increase in *Ecklonia radiata*, large barnacle, sediment, brown filamentous algae matrix and encrusting red algae.

Assemblages sampled from the vertically orientated (hull) and horizontally orientated (deck) surfaces varied significantly between Surveys 4 and 5 regardless of whether they were port or starboard facing (Appendix C). This is illustrated in the corresponding PCoA which shows that approximately 66 % of the total variation among samples appeared to be explained by the differences in assemblages (Figure 5). SIMPER analyses (Appendix E) indicated that assemblages sampled from the vertically orientated surfaces were characterised by a greater percent cover of large barnacles, sediment and brown filamentous algae and the presence of the ascidian *Herdmania momus* (which was not recorded on any horizontally orientated surfaces). Horizontally orientated surfaces were characterised by a greater percent cover of serpulid, barnacle and encrusting algal matrix, red encrusting algae and *Ecklonia radiata*. Sponges and bryozoans also contributed to differences in assemblages

between vertical and horizontally although representative groups of both categories could be found on both vertically and horizontally orientated surfaces. PERMDISP indicated that the variation among samples was similar in Surveys 4 and 5 (Appendix F).

Depth and Aspect

Neither depth nor aspect appeared to be a single factor influencing the structure of reef assemblages associated with the ship (Figure 6). A significant interaction was, however, evident among time, depth and aspect (Appendix C), which indicated that the differences in reef assemblages (Appendix C) were dependent on both depth and aspect, but that these differences were not consistent through time. Pair-wise tests were undertaken (Appendix D), but were unsuccessful in resolving the source of this interaction.

Pair wise PERMDISP comparisons indicated that variability among photoquadrats sampled from deep and shallow and port and starboard parts of the ship was similar (Appendix F).

Deck Position (Bow, Midships, Stern)

Species assemblages on the deck surfaces of the ship varied significantly between Surveys 4 and 5 (Figure 7, Appendix D). This is illustrated in the corresponding PCoA which shows that approximately 70 % of the total variation among samples appeared to be explained by the differences in assemblages. PERMDISP also indicated that the variation among samples taken from the deck was significantly greater for Survey 5 than for the previous survey (Appendix F, Figure 7).

SIMPER analyses (Appendix E) indicated that differences between the two surveys were due to a decrease in the percent cover of serpulid, barnacle and encrusting algae matrix, barnacle, sediment, brown filamentous algae matrix and turfing brown algae, sediment and serpulid matrix and increases in the percent cover of *Ecklonia radiata* and red encrusting algae. Positon (bow, midships or stern) was also a factor in structuring the deck reef assemblage although this was dependent on aspect (port/starboard) (Figure 7, Appendix D). Pair-wise tests indicated that this interaction effect was driven by differences between the port-side stern assemblages and the port-side bow and midship assemblages and differences between the starboard-side midship assemblage with the starboard-side bow and stern assemblages. Port-side differences were attributed to a greater percent cover of serpulid, barnacle and encrusting red algae at the stern, but a greater percent cover of barnacle, sediment and brown filamentous algal matrix and *Ecklonia radiata* at the bow. Differences between the port-side stern and encrusting red algae at the stern between the starboard of the stern and a greater percent cover of *Ecklonia* at the midships. Assemblage differences on the starboard side of the ship were generally attributed to a greater percent cover of *Ecklonia* at the midships than the bow or stern while higher percentages of serpulid, barnacle and encrusting algae matrix were found at the bow and stern but not the midships (Appendix E).

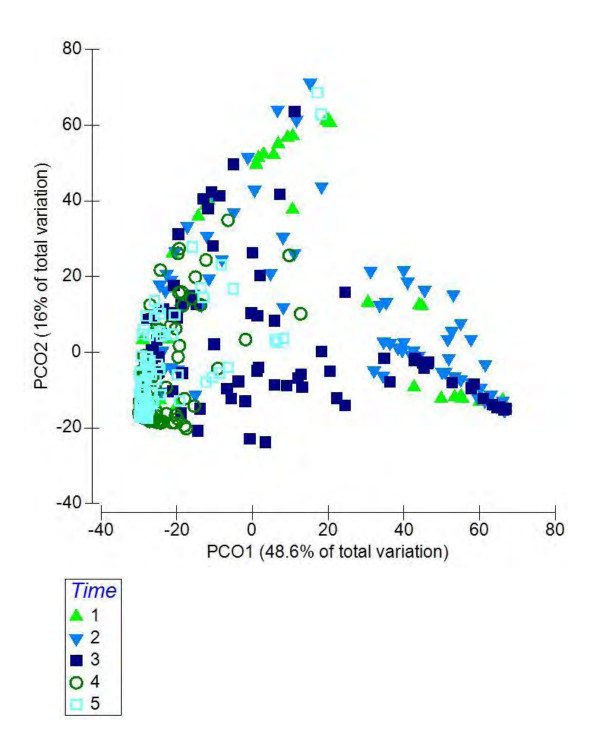


Figure 4: Principal Coordinates Analyses (PCoA) of Percent Cover of Encrusting Assemblages from Transects Taken at all Positions on the Ex-HMAS Adelaide for Surveys 1, 2, 3, 4 and 5.

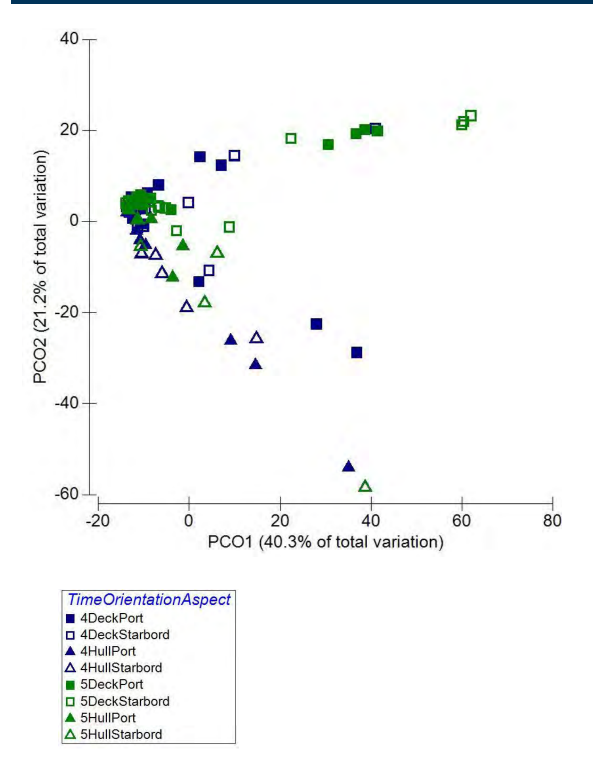


Figure 5: Principal Coordinates Analyses (PCoA) of Percent Cover of Encrusting Assemblages from Transects Taken on Hull and Deck Surfaces of the Ex-HMAS Adelaide for Surveys 4 and 5.

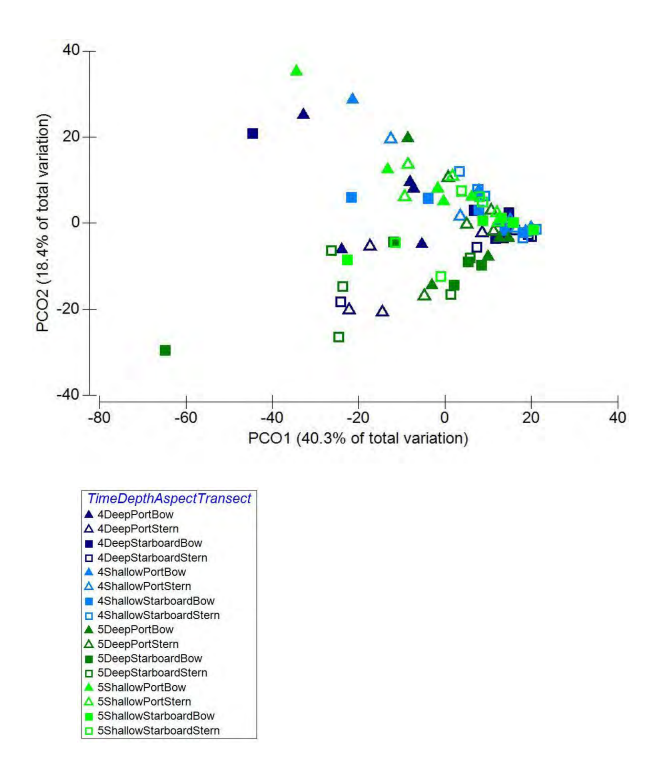


Figure 6: Principal Coordinates Analyses (PCoA) of Percent Cover of Encrusting Assemblages from Transects at Different Depths and Aspect on the Ex-HMAS Adelaide for Surveys 4 and 5.

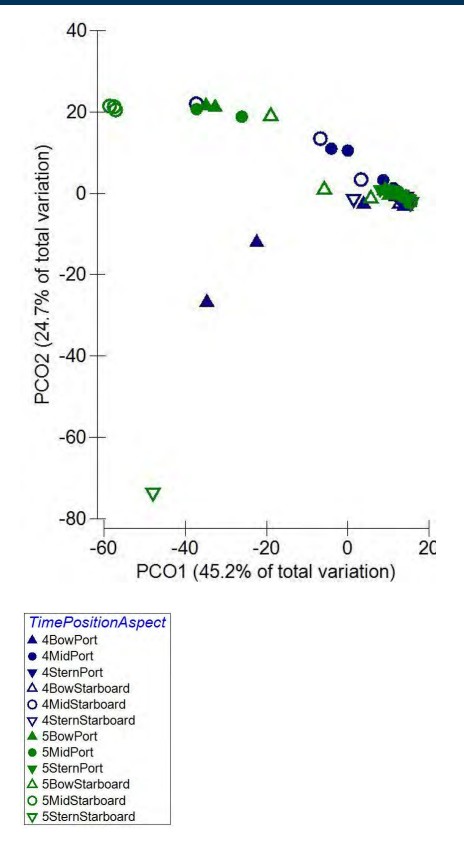


Figure 7: Principal Coordinates Analyses (PCoA) of Percent Cover of Encrusting Assemblages from Transects Taken at Different Positions on the Deck Ex-HMAS Adelaide for Surveys 4 and 5.

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3.2 Fixed Photographs

Photographs taken from fixed locations are presented in Appendix A. Inspection of the fixed photos indicates that the encrusting layer has become notably thicker on certain parts of the ship such as ladders, railings and mast structures (e.g. fixed photographs 4, 5, 9 and 10), but less so on other flat, less complex surfaces of the ship e.g. fixed photographs 1, 7 and 8. Macroalgae and hydroids can be seen to have grown substantially in some locations (e.g. fixed photographs 6 and 7). Epifauna such as ascidians, bryozoans and barnacles also appear to have grown (fixed photos 4, 9 and 10). The earlier survey showed that in some photos chunks of encrusting growth had broken off of become dislodged. Recolonisation of this previously bare patch appears to have recolonised (fixed photo 1).

3.3 Video Transects

The results of observations made from video transects are summarised in Table 2 below. A list of all fish observed during previous surveys and the current monitoring survey (Survey 5) are listed in Table 3. Species of recreational, commercial or conservation value are indicated. Several new species of fish were recorded during Survey 5 survey yielding a total of 23 taxa for Survey 5. New species of fish recorded included eastern hula fish (*Trachinops taeniatus*), schooling bannerfish (*Heniochus diphreutes*), blotched hawkfish (*Cirritichthys aprinus*), eastern kelpfish (*Chironemus marmoratus*), rock cale, (*Crinodus lophodon*), comb wrasse (*Coris picta*) and six spined leatherjacket (*Meuschenia freycinet*).

Table 2: Summary of Observations of Attached Encrusting and Fish Assemblages Observed from Video Footage of the Ex-HMAS Adelaide in October/November 2012 (Survey 5).

Position	Description of Assemblage
Deck Port Bow	The deck surface is heavily encrusted with growth of barnacles, encrusting algae, hydroids and fine filamentous algae. Occasional patches of bright yellow and orange encrusting and white papillate sponges can also be seen on the flat of the deck. Tarwhine (<i>Rhabdosargus sarba</i>) were abundant in schools and observed feeding. A single sargeant baker (<i>Aulopus purpurissatus</i>) was also observed laying stationary on the deck.
Deck Port Mid	Kelp (<i>Ecklonia radiata</i>) fronds have continued to grow following the previous survey, particularly along the edges of the midships. An unknown bright white encrusting substance (observed in previous survey) remained present and additionally, small branching red filamentous algae was observed attached to the deck. The majority of the deck is otherwise heavily encrusted with barnacles, encrusting algae, hydroids and fine filamentous algae. The superstructure and areas of railing have become heavily colonised with ascidians, occasional branching and papillate bryozoans and sponges. Tarwhine (<i>Rhabdosargus sarba</i>) were observed feeding on the deck, with silver sweep (<i>Scorpis lineolata</i>) and a potential pair (one male, one female) of eastern blue gropers (<i>Achoerodus viridis</i>) also observed.
Deck Port Stern	The deck was predominantly covered in serpulid tubes, barnacles, encrusting algae, hydroids and fine filamentous algae. Some sand and occasional patches of orange encrusting sponge and red encrusting algae were also observed along with small, but distinct clumps of green filamentous algae (although this was not evident from the photoquadrats) and white sponges. Tarwhine (<i>Rhabdosargus sarba</i>) was again abundant in schools. A single red morwong (<i>Cheilodactylus fuscus</i>) and a six spine leatherjacket (<i>Meuschenia freycineti</i>) were also observed.
Deck Starboard Bow	Encrusting growth of barnacles, algae, hydroids was abundant on the flat surfaces of the deck with patches of encrusting sponges. Small, but distinct clumps of green filamentous algae (not sampled in any of the photoquadrats, or previously observed on the ship) were observed on the deck. Kelp (<i>Ecklonia radiata</i>) fronds can be seen along the internal side of the bow. Silver sweep (<i>Scorpis lineolata</i>) were present in small numbers.

Deck Starboard Mid	Kelp (<i>Ecklonia radiata</i>) fronds have continued to grow following the previous survey particularly along the edges of the midships. An unknown bright white encrusting substance (observed in previous survey) remained present. The majority of the deck is otherwise heavily encrusted with barnacles, encrusting algae, hydroids and fine filamentous algae. Additionally, small branching red filamentous algae and small branching hard corals were observed. The superstructure and areas of railing had become heavily colonised with ascidians and the occasional branching and papillate white bryozoans and sponges. Tarwhine (<i>Rhabdosargus sarba</i>) were abundant in schools and observed feeding on the deck, and in mixed schools alongside juvenile trevally (<i>Pseudocaranx dentex</i>). Silver sweep (<i>Scorpis lineolata</i>) were observed in small numbers. Several black-spot goatfish (<i>Parupenseus signatus</i>), a single eastern blue groper (<i>Achoerodus viridis</i>), sargeant baker (<i>Aulopus purpurissatus</i>), white ear (<i>Parma microlepis</i>) and red morwong (<i>Cheilodactylus fuscus</i>) were also observed.
Deck Starboard Stern	Encrusting growth of predominantly serpulid worm tubes, small barnacles, encrusting algae, hydroids and fine filamentous algae covered the flat areas of the deck. Patches of white sponges were observed. Schools of tarwhine (<i>Rhabdoglosus sarba</i>), trevally (<i>Pseudocaranx dentex</i>), morwongs, and an unidentified leather jacket were also observed.
Horizontal Hull Port and Starboard	The hull has become heavily colonised by sessile invertebrates on both the port and starboard sides of the ship. These included ascidians (predominantly <i>Herdmania momus</i> , but also <i>Botryloides magnicoecum</i>), large barnacles, yellow, orange and white encrusting sponges and bryozoans such as <i>Tryphyllozoan</i> sp. The growth appears thickest around the gunwale, and around the edges of holes in the hull. The hull is otherwise encrusted with a layer of serpulid worm tubes covered with small barnacles, encrusting algae, hydroids and fine filamentous algae. Some bare patches were noted where the encrusting layer had broken off. Trevally (<i>Pseudocaranx dentex</i>), silver sweep (<i>Scorpis lineolata</i>) and a single sargeant baker (<i>Aulopus purpurissatus</i>) laying on the deck was observed.
Vertical Hull Bow	Ascidians and large barnacles were generally more prevalent on the hull of the ship, in comparison to the deck surfaces, while barnacles, various encrusting and papillate sponges were also observed. Established small branching white bryozoans were infrequently observed. The vertical plane of the hull is otherwise encrusted with a layer of serpulid worm tubes covered with small barnacles, encrusting algae, hydroids and fine filamentous algae.
Vertical Hull Stern	Ascidians and large barnacles were again more prevalent on the hull of the ship, in comparison to the deck surfaces, while barnacles, bryozoans and sponges were also observed. Clumps of small branching white bryozoans were observed. The vertical plane of the hull was otherwise encrusted with a layer of serpulid worm tubes covered with barnacles, encrusting algae, hydroids and fine filamentous algae.
Vertical Hull Superstructure	The superstructure, including the main mast and funnel, consisted of a combination of solitary ascidians, occasional encrusting and papillate bryozoans and layer of serpulid worm tubes covered with barnacles, encrusting algae, hydroids and fine filamentous algae. Clumps of small white branching bryozoans were observed attached to the superstructure. A scorpion cod (<i>Scorpaena cardinalis</i>) was observed against the superstructure partly camouflaged by epifauna.

Table 3: Species of Fish Observed in Association with the Ex-HMAS Adelaide Artificial Reef between April/May 2011 and November 2012. (*) = recreationally important	
species, (+) = commercially important species, (#) = species of conservation significance.	

Family	Species Name	Common Name	Species Number (Hutchins & Swainston)	Baseline Survey (April/May 2011)	Survey 1 (October 2011)	Survey 2 (February 2012)	Survey 3 (May 2012)	Survey 4 (August 2012)	Survey 5 (October 2012)
Aulopodidae	Aulopus purpurrissatus	Sergeant baker	83		•	•	•		•
Scorpaenidae	Centropogon australis	Eastern fortesque	166		•	•	•		
Scorpaenidae	Scorpaena cardinalis	Eastern red scorpioncod	176		•	•			•
Platycephalidae	Platycephalus fuscus	Dusky flathead*+	203					•	
Serranidae	Hypoplectrodes maccullochi	Half-banded sea perch	225				•	•	
Plesiopidae	Trachinops taeniatus	Eastern hulafish	246						•
Dinolestidae	Dinolestes leweni	Longfinned pike	263		•			•	
Carangidae	Pseudocaranx dentex	Silver trevally	292				•	•	•
Carangidae	Trachurus novaezelandiae	Yellowtail scad+	294		•			•	
Carangidae	Seriola lalandi	Yellowtail kingfish	298			•	•		•
Sparidae	Pagrus auratus	Snapper (juv)*+	310		•	•	•		•
Sparidae	Rhabdosargus sarba	Tarwhine	311			•	•	•	•
Mullidae	Parupeneus spilurus	Blackspot goatfish	323	•					•
Kyphosidae	Kyphosus sydneyanus	Silver drummer	346				•		
Scorpididae	Atypicthys strigatus	Mado	349		•	•	•	•	
Scorpididae	Microcanthus strigatus	Stripey	350		•	•	•		
Scorpididae	Scorpis lineolatus	Silver sweep*	353		•	•	•		
Ephippidae	Platax sp.	Batfish	355					•	
Chaetodontidae	Heniochus diphreutes	Schooling bannerfish	372	•	•				•
Enoplosidae	Enoplosus armatus	Old wife	376				•	•	
Pomacentridae	Parma microlepis	White ear	388		•			•	•
Pomacentridae	Parma unifasciata	Girdled scalyfin	393			•			•
Cirritidae	Cirritichthys aprinus	Blotched hawkfish	406						•
Chironemidae	Chironemus marmoratus	Eastern kelpfish	411						•
Aplodactylidae	Crinodus lophodon	Rock cale	415						•
Cheilodactylidae	Cheilodactylus fuscus	Red morwong	416		•	•	•	•	•
Cheilodactylidae	Nemadactylus douglasii	Blue morwong*	424		•	•			
Latrididae	Latridopsis forsteri	Bastard trumpeter	427		•				•
Labridae	Achoerodus viridis	Eastern blue groper#	438		•	•	•	•	•
Labridae	Coris picta	Comb wrasse	446						•
Labridae	, Notolabrus gymnogenis	Crimson banded wrasse	481				•		•
Labridae	Notolabrus parilus	Brown spotted wrasse	483				•		
Blenniidae	Petroscirtes lupus	Brown sabretooth blenny	532	•					
Monacanthidae	Meuschenia freycineti	Six-spined leatherjacket	643						•
Monacanthidae	Meuschenia trachylepis	Yellow-finned leatherjacket					•		•
Monacanthidae	Nelusetta ayraudi	Chinaman leather jacket*+	648		•	•	•		
Monacanthidae	Meuschenia spp.	Unidentified leatherjackets	?				•	•	•
Tetraodonitdae	Dicotlichthys punctulatus	Three-bar porcupinefish	682		•				•
Total Number of Taxa				3	17	14	19	13	23

4 Discussion

4.1 Encrusting Biota

Overall, the assemblage sampled at Survey 5 (carried out approximately 18 months post-scuttling) was different to that sampled during Surveys 1, 2, 3 and 4. Results of Survey 5 show that new categories have been recorded since the previous survey, but that the differences among surveys were attributed to changes in percent cover of existing taxa rather than the colonisation of new taxa, which were present in low abundance. Change in percent cover of existing taxa may be a result of several biotic, density dependant interactions (such as predation and competition) and/or changes to physical conditions (e.g. from storms or seasonal fluctuations in sea temperature and current patterns). While the number of taxa/groups recorded had increased, the variability among samples decreased between surveys 4 and 5. This indicates that the species assemblage on the ship as a whole, has become more uniform over time, although distinct spatial patterns remain evident. This is attributed to the succession of the underlying encrusting matrix which has become progressively colonised by barnacles and encrusting algae over the majority of the vessel.

The large majority of coverage throughout the ships surface was a matrix of serpulid worms, barnacles and encrusting algae. Other taxa/groupings that were well represented but in lower proportions included a matrix of large barnacles, sediment and brown filamentous algae, followed by kelp (*Ecklonia radiata*) and the ascidian *Herdmania momus*. A notable difference between monitoring Surveys 4 and 5 was the increase in cover of the encrusting bryozoan *Biflustra perfragilis* and white globular sponge. These increases may relate to one or more factors such as an increased availability of suitable attachment surface, temporal variability in plankton/phytoplankton abundance or decrease in predators. The heterogenous structure created by these organisms is likely to provide habitat for a range of invertebrates such as polychaetes, amphipod crustaceans and bivalves among others. Close up photographs and video footage showed that mobile macroinvertebrates such as gastropod molluscs, crabs and small cryptic fish also inhabit the more heavily developed encrusted structures of the ship.

Analysis of photoquadrats in the current and previous surveys has shown a strong and recurrent pattern of assemblages occurring on horizontally orientated (deck) surfaces being different in composition from the vertically orientated (hull) assemblage. In the current survey, vertical surfaces were characterised by large barnacles, sediment and brown filamentous algae and the presence of the ascidian *Herdmania momus*, whereas the horizontally orientated surfaces were characterised by red encrusting algae and *Ecklonia radiata*. As discussed in previous monitoring surveys, it is possible that ascidians and large barnacles tend to proliferate on more shaded portions of the ship or possibly where there is more current to improve feeding efficiency, whereas *Ecklonia* and red encrusting algae occur where light availability is optimal.

Depth or aspect alone did not appear to be important in structuring the ships assemblage. Positon on the deck surface i.e. bow, midships or stern, did appear to influence the assemblage structure, although this was dependent on aspect. By nature of the ships design and its partial burial within the seabed there are subtle depth differences on the different sections of the deck and a slight tilt of the ship may influence shading on the port or starboard sides. Differences may otherwise have been a result of the currents and chance settlement patterns of propagules at the time of scuttling.

Taxa not recorded in the analyses of photoquadrats, or in previous surveys but that were observed upon review of the video footage, included green filamentous algae and small clumps of white branching hard corals. Both these taxa require sufficient light to grow and hence were found on the upper deck surfaces.

4.2 Fish and Macroinvertebrates

Fish abundance and species richness observed around the Ex-HMAS Adelaide has generally increased over the past year, although in the previous survey there was a decrease in the number of species observed. Survey 5 has recorded the most diverse fish assemblage to date. New species observed were generally reef associated and common to coastal reef habitats, suggesting that the development of the reef habitat over time may be influencing the fish assemblage.

It is important to note that observations of fish carried out as part of this survey were not quantitative and should be treated as indicative only. It is possible that the increased number of species observed was due to the development of the reef assemblage over time or seasonal differences, but may also be due to variation in sampling effort.

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5 Acknowledgements

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7 Plates

- Plate 1: Comparison of Photoquadrats Over Time (Deck Port Bow)
- Plate 2: Comparison of Photoquadrats Over Time (Deck Port Mid)
- Plate 3: Comparison of Photoquadrats Over Time (Deck Port Stern)
- Plate 4: Comparison of Photoquadrats Over Time (Deck Starboard Bow)
- Plate 5: Comparison of Photoguadrats Over Time (Deck Starboard Mid)
- Plate 6: Comparison of Photoquadrats Over Time (Deck Starboard Stern)
- Plate 7: Comparison of Photoquadrats Over Time (Horizontal Hull Port)
- Plate 8: Comparison of Photoquadrats Over Time (Horizontal Hull Starboard)
- Plate 9: Comparison of Photoquadrats Over Time (Vertical Hull Port Bow)
- Plate 10: Comparison of Photoguadrats Over Time (Vertical Hull Port Stern)
- Plate 11: Comparison of Photoguadrats Over Time (Vertical Hull Starboard Bow)
- Plate 12: Comparison of Photoquadrats Over Time (Vertical Hull Starboard Stern)
- Plate 13: Comparison of Photoguadrats Over Time (Vertical Superstructure Port Bow)
- Plate 14: Comparison of Photoguadrats Over Time (Vertical Superstructure Port Stern)
- Plate 15: Comparison of Photoguadrats Over Time (Vertical Superstructure Starboard Bow)
- Plate 16: Comparison of Photoquadrats Over Time (Vertical Superstructure Starboard Stern)

Ex-HMAS Adelaide Artificial Reef – Reef Community Monitoring *Prepared for Department of Primary Industries – Catchments and Lands*

Deck, Port Bow

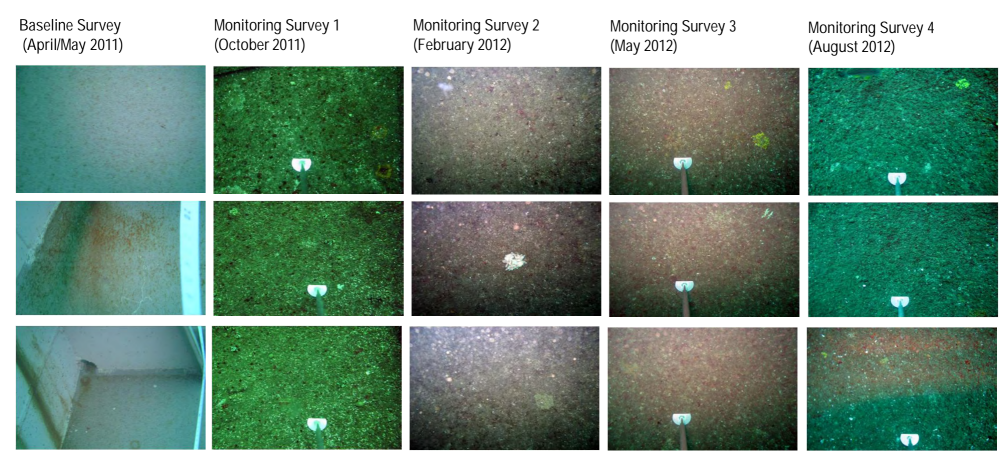


Plate 1: Deck port bow

Ex-HMAS Adelaide Artificial Reef – Reef Community Monitoring *Prepared for Department of Primary Industries – Catchments and Lands*

Deck, Port Bow

Survey 5 (October/November 2012)

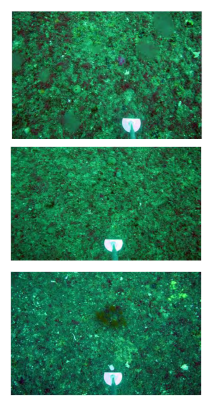


Plate 1: Deck port bow

Deck, Port Mid

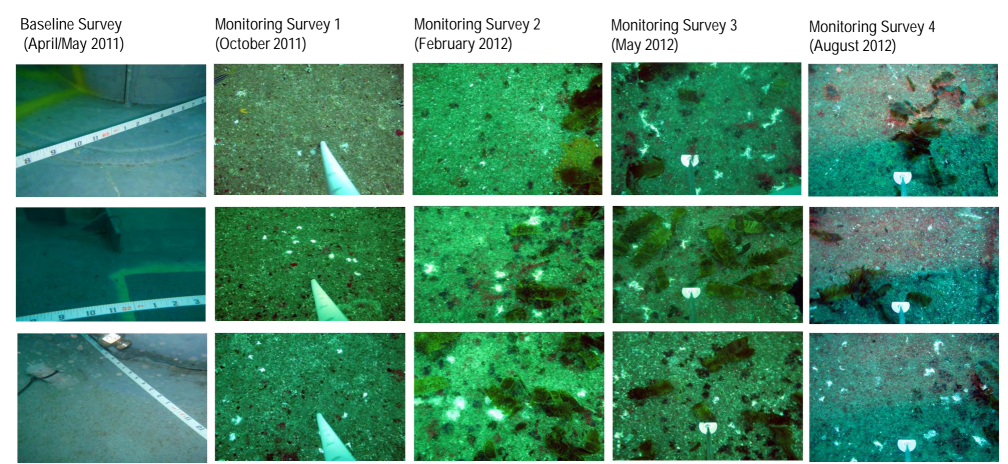
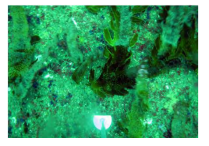
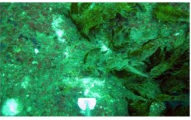


Plate 2: Deck Port Mid

Deck, Port Mid

Survey 5 (October/November 2012)





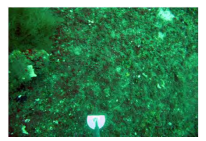


Plate 2: Deck Port Mid

Deck, Port , Stern

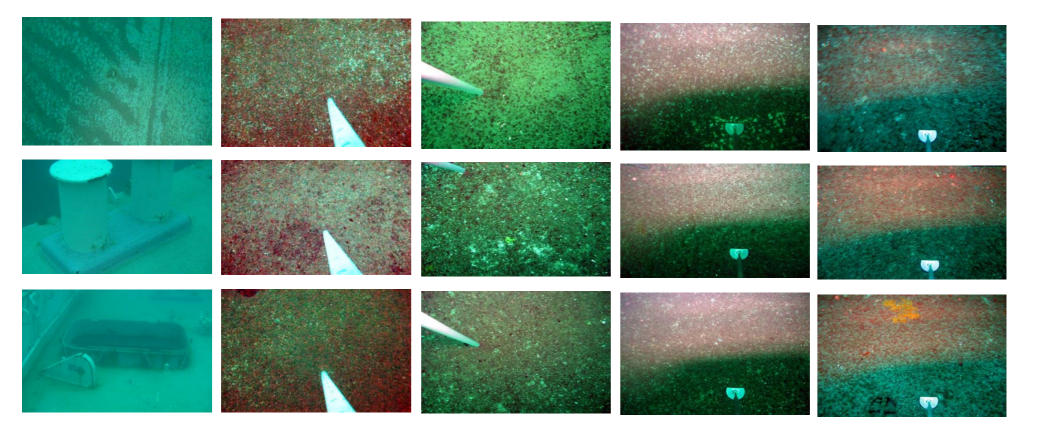


Plate 3: Deck Port Stern

Deck, Port, Stern

Survey 5 (October/November 2012)

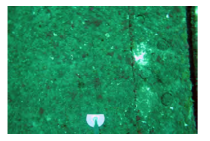






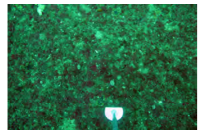
Plate 3: Deck Port Stern



Plate 4: Deck Starbord Bow

Deck, Starbord, Bow

Survey 5 (October/November 2012)





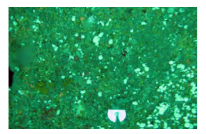


Plate 4: Deck Starbord Bow

Deck, Starbord, Mid

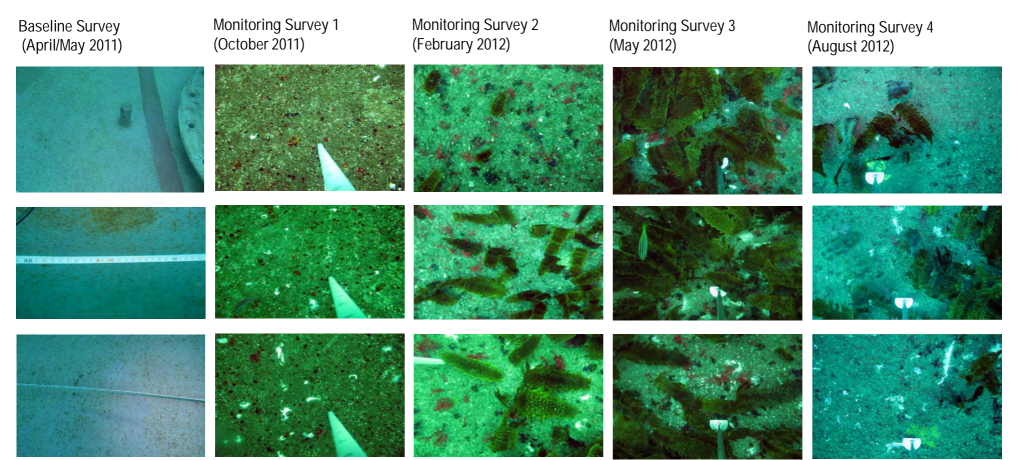
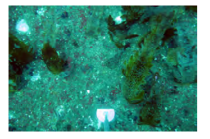


Plate 5: Deck Starbord Mid

Deck, Starbord, Mid

Survey 5 (October/November 2012)



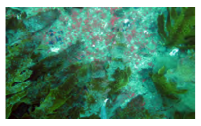




Plate 5: Deck Starbord Mid

Deck, Starbord, Stern

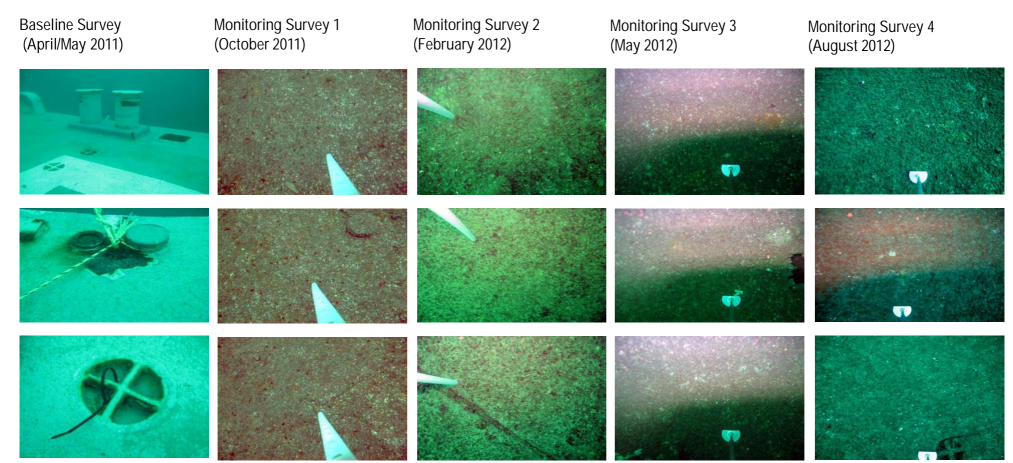


Plate 6: Deck Starbord Stern

Deck, Starbord, Stern

Survey 5 (October/November 2012)







Plate 6: Deck Starbord Stern

Horizontal Hull Port

Baseline Survey (April/May 2011)	Monitoring Survey 1 (October 2011)	Monitoring Survey 2 (February 2012)	Monitoring Survey 3 (May 2012)	Monitoring Survey 4 (August 2012)

Plate 7: Horizontal Hull Port

Horizontal Hull Port

Survey 5 (October/November 2012)

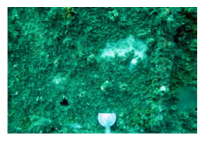






Plate 7: Horizontal Hull Port

Horizontal Hull Starbord

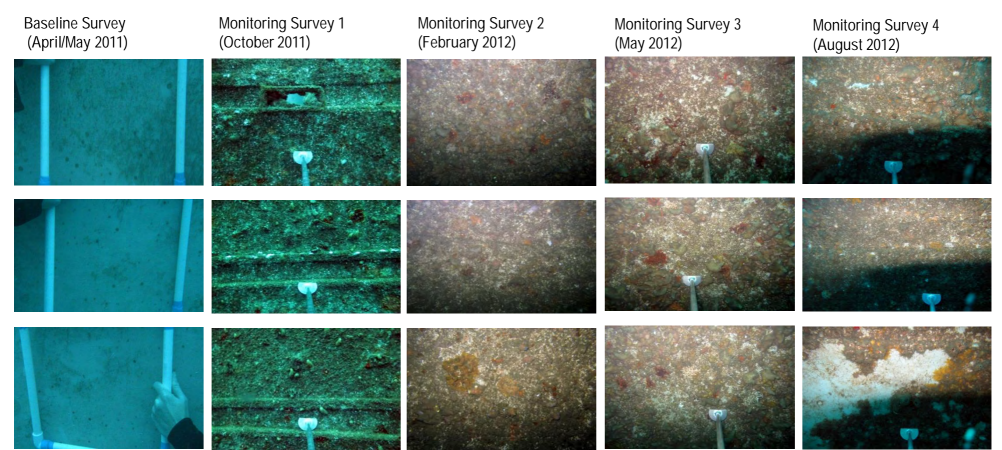


Plate 8: Horizontal Hull Starbord

Horizontal Hull Starbord

Survey 5 (October/November 2012)





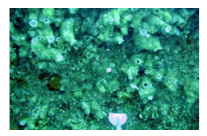


Plate 8: Horizontal Hull Starbord

Vertical Hull Port Bow

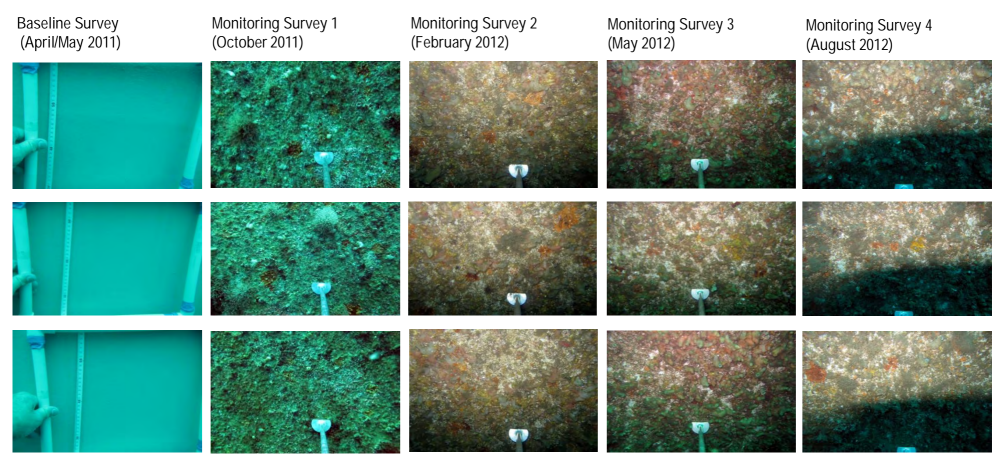


Plate 9: Vertical Hull Port Bow

Vertical Hull Port Bow

Survey 5 (October/November 2012)







Plate 9: Vertical Hull Port Bow

Vertical Hull Port Stern

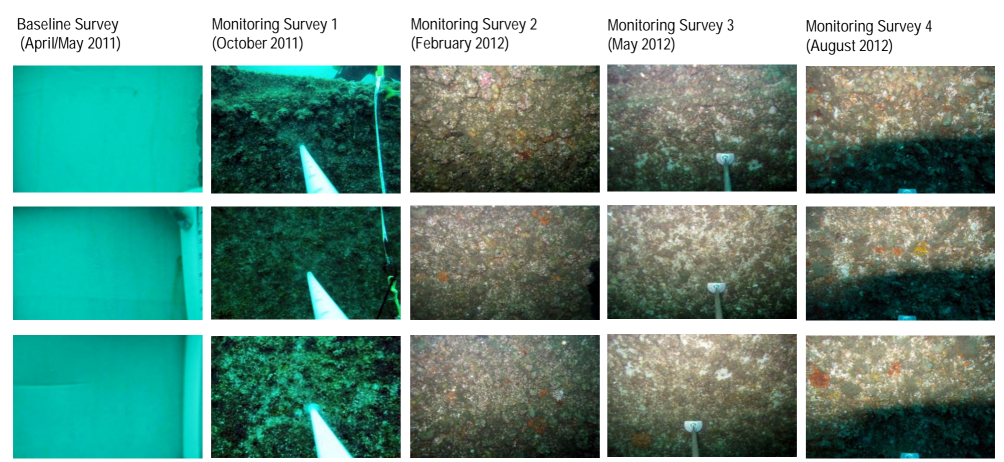


Plate 10: Vertical Hull Port Stern

Vertical Hull Port Stern

Survey 5 (October/November 2012)







Plate 10: Vertical Hull Port Stern

Vertical Hull Starbord Bow

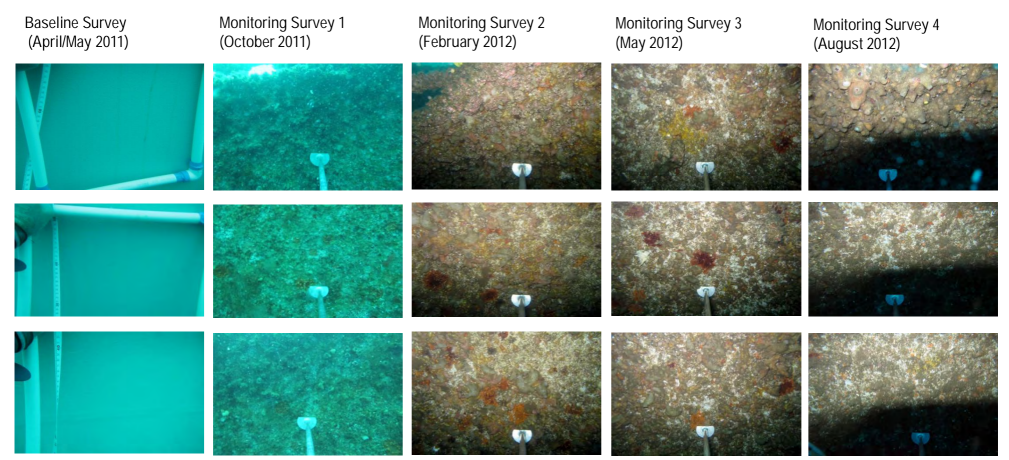


Plate 11: Vertical Hull Starbord Bow

Vertical Hull Starbord Bow

Survey 5 (October/November 2012)





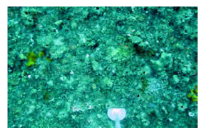


Plate 11: Vertical Hull Starbord Bow

Vertical Hull Starbord Stern

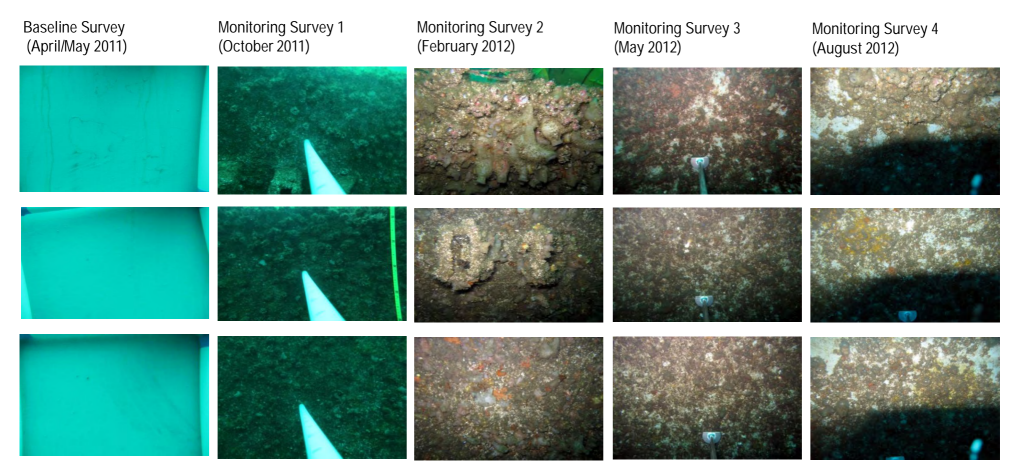


Plate 12: Vertical Hull Starbord Stern

Vertical Hull Starbord Stern

Survey 5 (October/November 2012)







Plate 12: Vertical Hull Starbord Stern

Vertical Superstructure Port Bow

Baseline Survey (April/May 2011)	Monitoring Survey 1 (October 2011)	Monitoring Survey 2 (February 2012)	Monitoring Survey 3 (May 2012)	Monitoring Survey 4 (August 2012)
Not Sampled	P			
Not Sampled				
Not Sampled				

Plate 13: Vertical Superstructure Port Bow

and the second second second

Vertical Superstructure Port Bow

Survey 5 (October/November 2012)







Plate 13: Vertical Superstructure Port Bow

Vertical Superstructure Port Stern

Baseline Survey (April/May 2011)	Monitoring Survey 1 (October 2011)	Monitoring Survey 2 (February 2012)	Monitoring Survey 3 (May 2012)	Monitoring Survey 4 (August 2012)
Not Sampled				
Not Sampled				
Not Sampled				

Plate 14: Vertical Superstructure Port Stern

Vertical Superstructure Port Stern

Survey 5 (October/November 2012)







Plate 14: Vertical Superstructure Port Stern

Vertical Superstructure Starbord Bow

Baseline Survey (April/May 2011)	Monitoring Survey 1 (October 2011)	Monitoring Survey 2 (February 2012)	Monitoring Survey 3 (May 2012)	Monitoring Survey 4 (August 2012)
Not Sampled				
Not Sampled				
Not Sampled				

Plate 15: Vertical Superstructure Starbord Bow

Vertical Superstructure Starbord Bow

Survey 5 (October/November 2012)





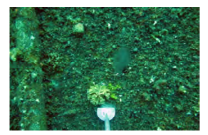


Plate 15: Vertical Superstructure Starbord Bow

Vertical Superstructure Starbord Stern

Baseline Survey (April/May 2011)	Monitoring Survey 1 (October 2011)	Monitoring Survey 2 (February 2012)	Monitoring Survey 3 (May 2012)	Monitoring Survey 4 (August 2012)
Not Sampled				
Not Sampled				
Not Sampled				

Plate 16: Vertical Superstructure Starbord Stern

Vertical Superstructure Starbord Stern

Survey 5 (October/November 2012)







Plate 16: Vertical Superstructure Starbord Stern

8 Appendices

Appendix A: Fixed Photograph Locations.

- Appendix B: Mean Percentage Cover (± Standard Error) of Reef Communities.
- Appendix C: PERMANOVA of Reef Assemblages.
- Appendix D: Pair-wise t-tests.
- Appendix E: SIMPER Analyses
- Appendix F: PERMDISP Analyses

Appendix A: Fixed Photo Locations and Descriptions

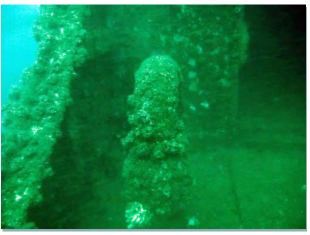
Fixed Photo: 1

Location: Flight deck port side between the hanger and hull. Photo taken standing 2 m towards the stern from the pipe.

Depth: Approximately 27 m





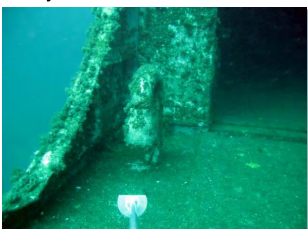




Survey 4









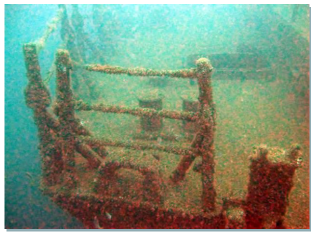
Appendix A: (Continued).

Fixed Photo: 2

Location: Back of the flight deck, starbord side. Photo taken swimming 2 m off and above the deck.

Depth: Approximately 27 m

Survey 1



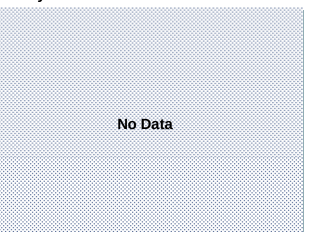
Survey 2



Survey 3







Appendix A: (Continued).

Fixed Photo: 3

Location: Middle of the stern end of the top deck. Photo taken standing 2 m towards the bow from the pillar. Depth: Approximately 23 m

Survey 1



Survey 2



Survey 3









Appendix A: (Continued).

Fixed Photo: 4

Location: Middle of the top deck. Photo taken standing 2 m towards the stern from the main mast.

Depth: Approximately 23 m

Survey 1





Survey 3









Appendix A: (Continued).

Fixed Photo: 5

Location: Front of the main mast. Photo taken standing on top of the bridge facing the main mast.

Depth: Approximately 18 m

Survey 1





Survey 3









Fixed Photo: 6

Location: Port bollard between the bow and mid-ship on the front deck. Photo taken standing 2 m towards bridge facing the bow.

Depth: Approximately 26 m

Survey 1





Survey 3









Fixed Photo: 7

Location: Starbord vent on the bow deck. Photo was taken standing 2 m towards the centre of the deck.

Depth: Approximately 25 m.

Survey 1



Survey 2



Survey 3







Survey 5



EL1112024 G November 2012

Fixed Photo: 8

Location: Inside of bow. Photo was taken standing behind the cut out in the deck. Depth: Approximately 25 m.

Survey 1







Survey 4









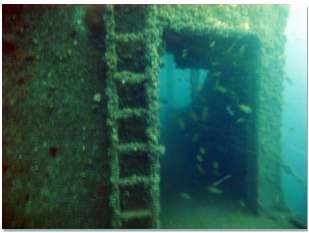
Fixed Photo: 9

Location: Wall below the bridge on the starboard side. Photo was taken standing on the front deck 2 m in front of the ladder.

Depth: Approximately 26 m.

Survey 1





Survey 3

Survey 4







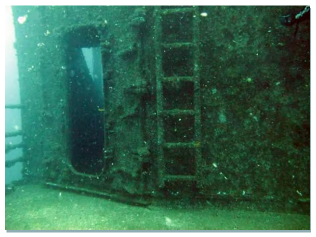


Fixed Photo: 10

Location: Wall below the bridge on the port side. Photo was taken standing on the front deck 2 m in front of the ladder.

Depth: Approximately 26 m.

Survey 1





Survey 3









Appendix B: Mean percentage cover (± standard error) of reef communities for each transect analysed during Survey 5.

	Deck P	Deck Port Bow Deck		eck Port Mid Dea		eck Port Stern	
Categories	Mean	S.E.	Mean	S.E.	Mean	S.E.	
РНАЕОРНҮТА							
Ecklonia radiata	0.00	0.00	30.35	7.91	0.00	0.00	
obed Brown Algae	0.00	0.00	2.45	0.84	0.00	0.00	
Sargassum Indeterminate	0.20	0.20	0.00	0.00	0.61	0.40	
Brown Filamentous Algae	0.81	0.38	2.02	2.02	0.00	0.00	
Drange Filamentous	0.61	0.61	0.20	0.20	1.62	1.15	
urfing Brown Algae	0.00	0.00	0.00	0.00	0.00	0.00	
RHODOPHYTA							
Incrusting Red Algae	5.09	2.99	4.46	2.07	1.02	0.64	
Red Filamentous	3.23	1.79	2.03	0.56	0.40	0.25	
hin Branching Red Algae	0.00	0.00	4.28	1.27	2.23	1.51	
BRYOZOA							
iflustra Perfragilis	2.65	2.18	0.81	0.59	0.00	0.00	
ncrusting Orange Bryozoan	0.00	0.00	0.00	0.00	0.00	0.00	
ncrusting Yellow Bryozoan	0.00	0.00	0.00	0.00	0.00	0.00	
lembranipora membranacea	0.00	0.00	0.00	0.00	0.00	0.00	
riphyllozoan sp	0.00	0.00	0.00	0.00	0.00	0.00	
White Branching Bryozoan	0.00	0.00	0.00	0.00	0.00	0.00	
PONGE	0.00	0.00	0.00	0.00	0.00	0.00	
Irange Encrusting Sponge	0.00	0.00	0.61	0.41	0.20	0.20	
urple Sponge	0.00	0.00	0.00	0.41	0.00	0.20	
urpre sponge /hite Encrusting Sponge	0.00	0.00	0.00	0.00	0.00	0.00	
0 1 0	1.41	0.41 1.41	0.00	0.00	0.00	0.00	
/hite Globular Sponge	0.20	0.20		0.20	0.40	0.00	
hite Papillate Sponge			0.20				
ellow Encrusting Sponge	0.82	0.82	1.01	0.64	0.00	0.00	
SCIDIAN	0.00	0.00	0.00	0.00	0.00	0.00	
olonial Ascidian	0.00	0.00	0.00	0.00	0.00	0.00	
olonial Ascidian 2	0.00	0.00	1.63	1.15	0.40	0.40	
erdmania momus	0.00	0.00	0.00	0.00	0.00	0.00	
otryloides magnicoecum	0.00	0.00	0.00	0.00	0.00	0.00	
otryloides sp.	0.00	0.00	0.00	0.00	0.00	0.00	
/hite Encrusting Solitary Ascidian	0.81	0.20	0.00	0.00	0.00	0.00	
/hite T ubular Solitary Ascidian	0.00	0.00	0.00	0.00	0.00	0.00	
BIOTIC							
are Ships Surface	0.00	0.00	0.00	0.00	0.00	0.00	
rown Scuzz	0.00	0.00	0.00	0.00	0.00	0.00	
IOLLUSC							
hiton	0.00	0.00	0.00	0.00	0.00	0.00	
OLYCHAETE							
erpulid Polychaete	0.60	0.40	0.00	0.00	0.61	0.40	
NIDARIAN							
nthothoe albocincta	0.00	0.00	0.00	0.00	0.00	0.00	
ydroid 1	0.00	0.00	0.00	0.00	0.00	0.00	
IATRIX							
arnacle,sediment,brown fil	0.00	0.00	0.00	0.00	0.00	0.00	
arge Barnacle, sediment, brown fil	0.00	0.00	0.00	0.00	0.00	0.00	
erpulid Barnacle and Encrusting Algae Matrix	81.92	3.82	49.74	6.88	88.46	1.52	
erpulid Matrix	0.00	0.00	0.00	0.00	0.00	0.00	
ISH MOBILE							
ish Mobile	1.02	0.64	0.00	0.00	4.05	1.89	
IDETERMINATE							
determinate	0.20	0.20	0.00	0.00	0.00	0.00	
APE, WAND, SHADOW							
APE, WAND, SHADOW hadow	0.00	0.00	0.40	0.24	0.00	0.00	

	Deck Starbord Bow		Deck Sta	Deck Starbord Mid		Deck Starbord Stern	
	Mean	S.E.	Mean	S.E.	Mean	S.E.	
НАЕОРНҮТА							
cklonia radiata	0.00	0.00	48.84	13.70	0.00	0.00	
obed Brown Algae	0.00	0.00	0.00	0.00	0.00	0.00	
argassum Indeterminate	0.00	0.00	0.00	0.00	0.00	0.00	
Brown Filamentous Algae	1.01	0.45	0.00	0.00	0.00	0.00	
Drange Filamentous	0.00	0.00	0.00	0.00	0.00	0.00	
urfing Brown Algae	6.92	4.99	0.61	0.61	2.22	1.44	
RHODOPHYTA							
ncrusting Red Algae	10.91	4.85	1.81	0.97	1.41	1.18	
Red Filamentous	3.88	3.63	1.61	0.76	0.00	0.00	
hin Branching Red Algae	0.00	0.00	1.01	0.64	0.41	0.25	
BRYOZOA							
liflustra Perfragilis	3.27	2.78	0.60	0.40	0.00	0.00	
ncrusting Orange Bryozoan	0.00	0.00	0.00	0.00	0.00	0.00	
Incrusting Yellow Bryozoan	0.00	0.00	0.00	0.00	0.00	0.00	
lembranipora membranacea	0.00	0.00	0.00	0.00	0.00	0.00	
riphylozoan sp	0.00	0.00	0.40	0.40	0.00	0.00	
White Branching Bryozoan	0.20	0.20	0.00	0.00	0.00	0.00	
PONGE	3.20	3.20	3.00	0.00	0.00	0.00	
Drange Encrusting Sponge	1.42	0.76	1.82	1.82	0.00	0.00	
Purple Sponge	0.00	0.00	0.00	0.00	0.00	0.00	
Vhite Encrusting Sponge	0.81	0.38	0.40	0.40	0.00	0.00	
Vhite Globular Sponge	3.27	3.27	1.62	1.62	0.00	0.00	
Vhite Papillate Sponge	0.00	0.00	0.00	0.00	0.00	0.00	
ellow Encrusting Sponge	1.42	0.51	0.20	0.20	1.41	0.00	
SCIDIAN	1.42	0.51	0.20	0.20	1.41	0.74	
Colonial Ascidian	0.00	0.00	0.00	0.00	0.00	0.00	
Colonial Ascidian 2							
	0.20	0.20	0.81	0.38	0.00	0.00	
lerdmania momus	0.00	0.00	0.00	0.00	0.00	0.00	
lotryloides magnicoecum	0.00	0.00	0.00	0.00	0.00	0.00	
lotryloides sp.	0.00	0.00	0.00	0.00	0.00	0.00	
Vhite Encrusting Solitary Ascidian	0.41	0.25	0.00	0.00	0.00	0.00	
Vhite T ubular Solitary Ascidian	0.00	0.00	0.00	0.00	0.00	0.00	
BIOTIC							
are Ships Surface	0.00	0.00	0.00	0.00	0.00	0.00	
Brown Scuzz	0.00	0.00	0.00	0.00	0.00	0.00	
IOLLUSC							
hiton	0.00	0.00	0.00	0.00	0.00	0.00	
OLYCHAETE							
erpulid Polychaete	0.00	0.00	0.00	0.00	0.00	0.00	
CNIDARIAN							
nthothoe albocincta	0.00	0.00	0.00	0.00	0.00	0.00	
lydroid 1	0.00	0.00	1.00	0.77	0.00	0.00	
IATRIX							
arnacle,sediment,brown fil	0.00	0.00	0.00	0.00	0.00	0.00	
arge Barnacle,sediment,brown fil	0.00	0.00	0.00	0.00	0.00	0.00	
erpulid Barnacle and Encrusting Algae Matrix	65.68	4.14	39.27	11.11	93.33	3.72	
erpulid Matrix	0.20	0.20	0.00	0.00	0.00	0.00	
ISH MOBILE							
ish Mobile	0.41	0.41	0.00	0.00	1.21	0.74	
NDETERMINATE							
ndeterminate	0.00	0.00	0.00	0.00	0.00	0.00	
APE, WAND, SHADOW							
hadow	0.00	0.00	0.00	0.00	0.20	0.20	
Vand	1.40	0.24	0.80	0.20	0.80	0.20	

	Horizontal Hull Port		Horizontal Hull Starbord		Vertical Hull Port Bow	
	Mean	S.E.	Mean	S.E.	Mean	S.E.
РНАЕОРНҮТА						
cklonia radiata	0.00	0.00	0.00	0.00	0.00	0.00
obed Brown Algae	0.00	0.00	0.00	0.00	0.00	0.00
argassum Indeterminate	0.00	0.00	0.00	0.00	0.00	0.00
rown Filamentous Algae	0.53	0.37	0.00	0.00	0.40	0.25
Drange Filamentous	0.00	0.00	0.00	0.00	0.00	0.00
urfing Brown Algae	5.60	3.89	0.84	0.66	0.00	0.00
RHODOPHYTA						
ncrusting Red Algae	0.00	0.00	0.00	0.00	0.00	0.00
Red Filamentous	0.00	0.00	0.00	0.00	0.00	0.00
hin Branching Red Algae	0.00	0.00	0.00	0.00	0.00	0.00
RYOZOA	0.00	0.00	0.00	0.00	0.00	0.00
iflustra Perfragilis	0.85	0.67	1.51	0.43	0.20	0.20
incrusting Orange Bryozoan	0.85	0.00	0.00	0.00	0.00	0.20
	2.44		2.19			
incrusting Yellow Bryozoan		1.33		1.21	0.40	0.25
lembranipora membranacea	0.00	0.00	0.00	0.00	0.00	0.00
riphyllozoan sp	0.52	0.23	0.00	0.00	0.41	0.41
Vhite Branching Bryozoan	0.88	0.58	0.00	0.00	0.40	0.40
PONGE			0.55	0.57	0.57	
Drange Encrusting Sponge	1.02	0.64	0.00	0.00	0.20	0.20
Purple Sponge	0.00	0.00	0.00	0.00	0.00	0.00
Vhite Encrusting Sponge	0.17	0.17	0.00	0.00	0.40	0.40
Vhite Globular Sponge	1.23	0.71	2.86	1.08	1.01	0.78
Vhite Papillate Sponge	0.00	0.00	0.17	0.17	0.00	0.00
ellow Encrusting Sponge	0.68	0.34	0.34	0.21	0.40	0.25
SCIDIAN						
Colonial Ascidian	1.54	0.83	1.35	0.56	0.20	0.20
Colonial Ascidian 2	0.34	0.34	0.00	0.00	0.00	0.00
lerdmania momus	1.35	0.72	8.25	6.86	8.09	5.31
otryloides magnicoecum	0.00	0.00	0.00	0.00	0.20	0.20
Botryloides sp.	0.00	0.00	1.52	1.52	0.00	0.00
Vhite Encrusting Solitary Ascidian	0.00	0.00	0.67	0.34	0.61	0.40
Vhite T ubular Solitary Ascidian	0.18	0.18	0.00	0.00	0.00	0.00
BIOTIC	0110	0110	0100	0100	0100	0100
are Ships Surface	1.54	1.05	0.00	0.00	0.20	0.20
kare Ships Surface	0.00	0.00	0.00	0.00	0.00	0.20
10LLUSC	0.00	0.00	0.00	0.00	0.00	0.00
Chiton	0.00	0.00	0.00	0.00	0.00	0.00
OLYCHAETE	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00
erpulid Polychaete	0.00	0.00	0.00	0.00	0.00	0.00
NIDARIAN	A :	A :=	0.55	0.01		
nthothoe albocincta	0.17	0.17	0.00	0.00	0.00	0.00
lydroid 1	0.00	0.00	0.00	0.00	0.20	0.20
IATRIX						
arnacle,sediment,brown fil	0.00	0.00	0.00	0.00	0.00	0.00
arge Barnacle,sediment,brown fil	2.23	1.69	21.06	14.77	7.92	3.91
erpulid Barnacle and Encrusting Algae Matrix	78.06	4.47	59.26	12.99	78.12	5.69
erpulid Matrix	0.00	0.00	0.00	0.00	0.61	0.61
ISH MOBILE						
ish Mobile	0.68	0.43	0.00	0.00	0.00	0.00
IDETERMINATE						
ndeterminate	0.00	0.00	0.00	0.00	0.00	0.00
APE, WAND, SHADOW						
hadow	1.33	0.95	0.00	0.00	0.00	0.00
			0.00	0.00	0.00	

	Vertical Hu	Il Port Stern	Vertical Hull Starbord Bow		Vertical Hull Starbord Stern	
	Mean	S.E.	Mean	S.E.	Mean	S.E.
НАЕОРНҮТА						
cklonia radiata	0.00	0.00	0.00	0.00	0.00	0.00
obed Brown Algae	1.21	1.21	0.00	0.00	2.89	2.89
argassum Indeterminate	0.00	0.00	0.00	0.00	0.00	0.00
rown Filamentous Algae	0.20	0.20	0.00	0.00	0.00	0.00
)range Filamentous	0.00	0.00	0.00	0.00	0.00	0.00
urfing Brown Algae	3.64	2.04	0.00	0.00	0.20	0.20
CHODOPHYTA	5.04	2.04	0.00	0.00	0.20	0.20
incrusting Red Algae	0.00	0.00	0.00	0.00	0.00	0.00
ted Filamentous	0.00	0.00	0.00	0.00	0.00	0.00
hin Branching Red Algae	0.00	0.00	0.00	0.00	0.00	0.00
RYOZOA	0.40	4.45	4.04	0.44		0.77
iflustra Perfragilis	2.42	1.45	1.01	0.64	1.44	0.77
ncrusting Orange Bryozoan	0.00	0.00	0.00	0.00	0.20	0.20
ncrusting Yellow Bryozoan	2.42	1.38	0.81	0.38	4.52	2.87
lembranipora membranacea	0.40	0.40	0.00	0.00	0.00	0.00
riphyllozoan sp	0.00	0.00	0.00	0.00	1.22	0.60
Vhite Branching Bryozoan	0.20	0.20	0.00	0.00	0.00	0.00
PONGE						
Prange Encrusting Sponge	0.61	0.40	0.00	0.00	1.00	1.00
urple Sponge	0.00	0.00	0.20	0.20	0.00	0.00
White Encrusting Sponge	0.00	0.00	0.00	0.00	0.62	0.62
Vhite Globular Sponge	2.22	0.67	0.20	0.20	2.26	1.36
Vhite Papillate Sponge	0.20	0.20	0.00	0.00	0.00	0.00
ellow Encrusting Sponge	0.00	0.00	0.40	0.25	0.61	0.61
SCIDIAN	0100	0.00	0110	0120	0101	0.01
colonial Ascidian	0.81	0.38	0.20	0.20	1.02	0.79
colonial Ascidian 2	0.20	0.20	0.00	0.00	0.00	0.00
lerdmania momus	6.87	2.99	6.87	2.99	2.04	0.85
otryloides magnicoecum	0.00	0.00	0.00	0.00	0.00	0.00
otryloides sp.	0.00	0.00	0.00	0.00	0.00	0.00
/hite Encrusting Solitary Ascidian	0.20	0.20	0.00	0.00	0.00	0.00
/hite T ubular Solitary Ascidian	0.00	0.00	0.00	0.00	0.00	0.00
BIOTIC						
are Ships Surface	0.00	0.00	0.00	0.00	1.21	0.73
rown Scuzz	0.00	0.00	0.00	0.00	0.60	0.60
IOLLUSC						
hiton	0.00	0.00	0.00	0.00	0.00	0.00
OLYCHAETE						
erpulid Polychaete	0.00	0.00	0.00	0.00	0.00	0.00
NIDARIAN						
nthothoe albocincta	0.20	0.20	0.00	0.00	0.00	0.00
lydroid 1	0.00	0.00	0.00	0.00	0.00	0.00
IATRIX	0.00	3.00	5.00	0.00	3.50	0.00
arnacle,sediment,brown fil	0.00	0.00	0.00	0.00	5.92	5.92
arge Barnacle,sediment,brown fil	6.06	4.10	29.29	14.23	5.92 19.06	5.92
5						
erpulid Barnacle and Encrusting Algae Matrix	72.12	3.37	60.61	15.50	52.55	8.46
erpulid Matrix	0.00	0.00	0.40	0.40	1.83	1.38
ISH MOBILE	-					
ish Mobile	0.00	0.00	0.00	0.00	0.82	0.82
NDETERMINATE						
ndeterminate	0.00	0.00	0.00	0.00	0.00	0.00
APE, WAND, SHADOW						
hadow	0.00	0.00	0.00	0.00	0.00	0.00
				0.00		

	Vertical Super Port Bow		Vertical Sup	Vertical Super Port Stern		Vertical Super Starbord Bow	
	Mean	S.E.	Mean	S.E.	Mean	S.E.	
НАЕОРНҮТА							
cklonia radiata	0.00	0.00	0.00	0.00	0.00	0.00	
obed Brown Algae	0.00	0.00	0.00	0.00	0.00	0.00	
Sargassum Indeterminate	0.00	0.00	0.00	0.00	0.00	0.00	
Brown Filamentous Algae	0.61	0.25	0.81	0.38	0.00	0.00	
Drange Filamentous	0.00	0.00	0.00	0.00	0.00	0.00	
urfing Brown Algae	0.00	0.00	0.20	0.20	1.01	0.78	
RHODOPHYTA							
Incrusting Red Algae	0.00	0.00	0.00	0.00	0.00	0.00	
Red Filamentous	0.00	0.00	0.00	0.00	0.00	0.00	
hin Branching Red Agae	0.00	0.00	0.00	0.00	0.00	0.00	
BRYOZOA							
iflustra Perfragilis	16.79	4.82	1.21	0.49	17.17	9.26	
incrusting Orange Bryozoan	0.00	0.00	0.20	0.20	0.00	0.00	
incrusting Yellow Bryozoan	1.21	0.49	1.41	0.87	0.00	0.00	
lembranipora membranacea	0.00	0.00	0.00	0.00	0.00	0.00	
riphyllozoan sp	0.20	0.00	0.00	0.00	0.81	0.00	
White Branching Bryozoan	0.20	0.20	0.20	0.00	0.20	0.38	
PONGE	0.00	0.00	0.20	0.20	0.20	0.20	
PONGE Drange Encrusting Sponge	0.20	0.20	0.80	0.49	1.82	0.59	
						0.00	
Purple Sponge	0.00	0.00	0.00	0.00	0.00		
White Encrusting Sponge	0.00	0.00	0.20	0.20	0.00	0.00	
Vhite Globular Sponge	3.24	0.98	3.43	0.68	1.21	0.38	
Vhite Papillate Sponge	0.80	0.49	0.00	0.00	0.00	0.00	
ellow Encrusting Sponge	0.21	0.21	0.00	0.00	0.00	0.00	
ASCIDIAN							
Colonial Ascidian	0.00	0.00	0.20	0.20	0.00	0.00	
Colonial Ascidian 2	0.00	0.00	0.00	0.00	0.00	0.00	
lerdmania momus	20.91	10.60	12.51	3.48	2.83	1.03	
Botryloides magnicoecum	0.00	0.00	0.00	0.00	0.00	0.00	
otryloides sp.	0.00	0.00	0.00	0.00	0.00	0.00	
Vhite Encrusting Solitary Ascidian	0.00	0.00	0.20	0.20	0.00	0.00	
Vhite Tubular Solitary Ascidian	0.00	0.00	0.00	0.00	0.00	0.00	
ABIOTIC							
Bare Ships Surface	0.00	0.00	0.61	0.40	0.00	0.00	
Brown Scuzz	0.20	0.20	0.00	0.00	0.00	0.00	
IOLLUSC							
Chiton	0.00	0.00	0.00	0.00	0.00	0.00	
OLYCHAETE							
erpulid Polychaete	0.00	0.00	0.00	0.00	0.00	0.00	
CNIDARIAN							
nthothoe albocincta	0.00	0.00	0.00	0.00	0.00	0.00	
lydroid 1	0.00	0.00	2.22	1.98	0.00	0.00	
IATRIX							
Barnacle,sediment,brown fil	0.00	0.00	3.40	3.40	0.00	0.00	
arge Barnacle, sediment, brown fil	0.60	0.40	2.01	0.71	2.02	2.02	
erpulid Barnacle and Encrusting Algae Matrix	55.01	7.06	69.79	5.24	71.92	9.66	
Serpulid Matrix	0.00	0.00	0.00	0.00	0.40	0.25	
ISH MOBILE	0.00	0.00	0.00	0.00	0.10	0.20	
ish Mobile	0.00	0.00	0.00	0.00	0.61	0.40	
NDETERMINATE	0.00	0.00	0.00	0.00	0.01	0.40	
	0.00	0.00	0.41	0.40	0.00	0.00	
	0.00	0.00	0.61	0.40	0.00	0.00	
APE, WAND, SHADOW	0.00	0.00	0.00	0.00	0.00	0.00	
hadow	0.00	0.00	0.00	0.00	0.00	0.00	
Vand	0.60	0.25	0.80	0.20	1.00	0.00	

	Vortical Supor	Starbord Stern
	Mean	S.E.
РНАЕОРНҮТА		
Ecklonia radiata	0.00	0.00
Lobed Brown Algae	0.00	0.00
Sargassum Indeterminate	0.00	0.00
Brown Filamentous Algae	0.21	0.21
Orange Filamentous	0.00	0.00
Turfing Brown Algae	0.40	0.40
RHODOPHYTA	0.110	0110
Encrusting Red Algae	0.21	0.21
Red Filamentous	0.00	0.00
Thin Branching Red Algae	0.00	0.00
BRYOZOA	0.00	0.00
Biflustra Perfragilis	4.47	1.88
Encrusting Orange Bryozoan	0.00	0.00
Encrusting Vellow Bryozoan	0.21	0.00
Membranipora membranacea	0.21	0.00
•		
Triphyllozoan sp White Branching Priozoan	0.00 1.84	0.00 0.87
White Branching Bryozoan	1.84	0.87
SPONGE	0.00	0.00
Orange Encrusting Sponge	0.20	0.20
Purple Sponge	0.00	0.00
White Encrusting Sponge	0.61	0.25
White Globular Sponge	3.48	0.76
White Papillate Sponge	0.00	0.00
Yellow Encrusting Sponge	0.00	0.00
ASCIDIAN		
Colonial Ascidian	0.83	0.39
Colonial Ascidian 2	0.00	0.00
Herdmania momus	8.98	2.16
Botryloides magnicoecum	0.00	0.00
Botryloides sp.	0.00	0.00
White Encrusting Solitary Ascidian	0.00	0.00
White Tubular Solitary Ascidian	0.00	0.00
ABIOTIC		
Bare Ships Surface	0.00	0.00
Brown Scuzz	0.00	0.00
MOLLUSC		
Chiton	0.20	0.20
POLYCHAETE		
Serpulid Polychaete	0.00	0.00
CNIDARIAN		
Anthothoe albocincta	0.00	0.00
Hydroid 1	1.21	1.21
MATRIX		
Barnacle,sediment,brown fil	0.00	0.00
Large Barnacle, sediment, brown fil	6.14	3.59
Serpulid Barnacle and Encrusting Algae Matrix	71.02	4.07
Serpulid Matrix	0.00	0.00
FISH MOBILE	0.00	0.00
	0.00	0.00
Fish Mobile	0.00	0.00
INDETERMINATE	0.00	0.00
	0.00	0.00
TAPE, WAND, SHADOW		0.51
Shadow	0.21	0.21
Wand	1.01	0.01

Appendix C: Permutational Analysis of Variance of Percent Cover of Reef Assemblages Sampled in Reef Monitoring Surveys 4 and 5. *P*-values highlighted in bold are significant. RED = Redundant term. A term becomes redundant if a lower order interaction including that term is significant. Res = Residual. This term is a measure of the variation in the data not explained by the variation attributed to the main factors in the experimental model (i.e. Time, Orientation etc. and their associated interactions).

1. All Positions

Source	DF	SS	MS	F	Р	_
Time	4	2.37E+05	59211.00	31.278	0.0002	
Residual	405	7.67E+05	1893.10			
Total	409	1.00E+06				

2. Orientation (Deck/Hull)

Source	DF	SS	MS	F	P
Time	1	3183.5	3183.5	3.9027	0.004
Orientation	1	6613.9	6613.9	8.1081	0.0004
Aspect	1	1083.7	1083.7	1.3286	0.2304
Time x Orientation	1	1730	1730	2.1209	0.0618
Time x Orientation	1	1793.6	1793.6	2.1988	0.058
Orientation x Aspect	1	879.05	879.05	1.0776	0.3366
Time x Orientation x Aspect	1	675.63	675.63	0.82826	0.5056
Residual	76	61995	815.72		
Total	83	77717			

3. Depth

Source	DF	SS	MS	F	P
Time	1	3346.7	3346.7	3.6004	0.1628
Depth	1	3654.8	3654.8	3.7804	0.172
Aspect	1	1139.9	1139.9	5.7953	0.1698
Trransect	1	1010.9	1010.9	1.8113	0.1008
Time x Depth	1	1068.6	1068.6	1.0319	0.4748
Time x Aspect	1	1507.3	1507.3	3.4991	0.1246
Time x Transect	1	929.53	929.53	1.6655	0.1268
Depth x Aspect	1	359.52	359.52	0.357	0.8498
Depth x Transect	1	966.79	966.79	1.7322	0.113
Aspect x Transect	1	196.7	196.7	0.35242	0.91
Time x Depth x Aspect	1	2309.8	2309.8	4.6405	0.0348
Fime x Depth x Transect	1	1035.6	1035.6	1.8554	0.0902
Time x Aspect x Transect	1	430.78	430.78	0.77183	0.5684
Depth x Aspect x Transect	1	1007.1	1007.1	1.8043	0.096
Time x Depth x Aspect x Transect	1	497.75	497.75	0.89183	0.4796
Residual	64	35720	558.13		
Total	79	55182			

4. Deck Position (Bow, Mid, Stern)

Source	DF	SS	MS	F	P
Time	1	4034.2	4034.2	4.5828	0.0022
Position	2	6760.1	3380	3.8397	0.0004 RED
Aspect	1	1198.5	1198.5	1.3615	0.2238
Time x Position	2	2906	1453	1.6506	0.1048
Time x Aspect	1	1864.5	1864.5	2.1181	0.0724
Position x Aspect	2	4081.5	2040.7	2.3183	0.0228
Time x Position x Aspect	2	2271.7	1135.8	1.2903	0.2262
Residual	48	42254	880.28		
Total	59	65370			

Appendix D: Pairwise tests of reef assemblages for significant terms. Significant results in bold.

1. Survey Time

Groups	t	P(perm)	Unique perms
1, 2	3.755	0.0002	4993
1, 3	4.6327	0.0002	4989
1, 4	8.0843	0.0002	4987
1, 5	7.6337	0.0002	4985
2, 3	2.6146	0.0004	4984
2, 4	6.9983	0.0002	4983
2, 5	6.8291	0.0002	4985
3, 4	5.1313	0.0002	4989
3, 5	5.1223	0.0002	4987
4, 5	2.4707	0.0004	4986

2. Depth and Aspect

Term 'TixDexAs' for pairs of levels of factor 'Depth'

Within level '4' of factor 'Time'

Within level 'Port' of factor 'Aspect'

Groups	t	P(perm)	Unique perms
Deep, Shallow	2.3586	0.168	6
Within level '4' of factor 'Time'			
Within level 'Starboard' of factor 'Aspect'			
Groups	t	P(perm)	Unique perms
Deep, Shallow	0.58431	1	6
Within level '5' of factor 'Time'			
Within level 'Port' of factor 'Aspect'			
Groups	t	P(perm)	Unique perms
Deep, Shallow	1.4128	0.3456	6
Within level '5' of factor 'Time'			
Within level 'Starboard' of factor 'Aspect'			
Groups	t	P(perm)	Unique perms
Deep, Shallow	1.5245	0.4928	6

Appendix D: Continued

Term 'Tix Dex As' for pairs of levels of factor 'Depth' Within level '4' of factor 'Time' Within level 'Port' of factor 'Aspect'

Groups	t	P(perm)	Unique perms
Deep, Shallow	2.3586	0.168	6
Within level '4' of factor 'Time'			
Within level 'Starboard' of factor 'Aspect'			
Groups	t	P(perm)	Unique perms
Deep, Shallow	0.58431	1	6
Within level '5' of factor 'Time'			
Within level 'Port' of factor 'Aspect'			
Groups	t	P(perm)	Unique perms
Deep, Shallow	1.4128	0.3456	6
Within level '5' of factor 'Time'			
Within level 'Starboard' of factor 'Aspect'			
Groups	t	P(perm)	Unique perms
Deep, Shallow	1.5245	0.4928	6
Term 'Tix Dex As' for pairs of levels of factor 'Aspect'			
Within level '4' of factor 'Time'			
Within level 'Deep' of factor 'Depth'			
Groups	t	P(perm)	Unique perms
Port, Starboard	1.7417	0.323	6
Within level '4' of factor 'Time'			
Within level 'Shallow' of factor 'Depth'			
Groups	t	P(perm)	Unique perms
Port, Starboard	0.70674	1	6

Appendix D: Continued

Within level '5' of factor 'Time' Within level 'Deep' of factor 'Depth'

Groups	t	P(perm)	Unique perms
Port, Starboard	2.2385	0.162	6
Nithin level '5' of factor 'Time'			
Within level 'Shallow' of factor 'Depth'			
Groups	t	P(perm)	Unique perms
Port, Starboard	1.514	0.3342	6
3. Position on Deck			
Term 'PoxAs' for pairs of levels of factor 'Position'			
Within level 'Port' of factor 'Aspect'			
Groups	t	P(perm)	Unique perms
Bow, Mid	1.2434	0.197	4987
3ow, Stern	1.8928	0.0064	4989
Mid, Stern	1.7821	0.0388	4984
Within level 'Starboard' of factor 'Aspect'			
Groups	t	P(perm)	Unique perms
Bow, Mid	2.1115	0.026	4988
Bow, Stern	1.4799	0.071	4977
Mid, Stern	1.9128	0.0136	4983

Term 'PoxAs' for pairs of levels of factor 'Aspect'

Within level 'Bow' of factor 'Position'

Groups	t	P(perm)	Unique perms
Port, Starboard	1.3025	0.1414	4983
Within level 'Mid' of factor 'Position'			
Groups	t	P(perm)	Unique perms
Port, Starboard	1.4018	0.155	4984
Within level 'Stern' of factor 'Position'			
Groups	t	P(perm)	Unique perms
Port, Starboard	1.5275	0.099	4949

Appendix E : Results of SIMPER analyses of reef assemblages of fish sampled in The Ex-Hmas Adelaide Articial Reef Community Surveys 4 and 5. Cut off for percentage contribution is 90 %. Note that only relevant SIMPER results have been included in this Appendix.

1. All Times Groups 4 & 5

Average dissimilarity = 37.72

Group 4	Group 5				
Av.Abund	Av.Abund	Av.Diss	Diss/SD	Contrib%	Cum.%
73.08	67.95	11.18	1.19	29.63	29.63
3.93	6.16	4.19	0.56	11.1	40.73
5.44	4.92	3.96	0.65	10.49	51.22
1.57	4.83	3.04	0.38	8.06	59.28
0.15	3.35	1.68	0.44	4.46	63.74
2.78	0	1.39	0.41	3.68	67.41
2.01	0.57	1.26	0.25	3.34	70.75
2.39	0.24	1.24	0.53	3.3	74.05
0.5	1.52	0.93	0.43	2.47	76.52
0	1.74	0.87	0.65	2.3	78.83
1.59	0.21	0.83	0.71	2.19	81.02
0	1.4	0.7	0.33	1.85	82.87
1.23	0.05	0.63	0.46	1.66	84.53
1.2	0.02	0.6	0.65	1.59	86.12
0.88	0.47	0.55	0.7	1.46	87.58
0.77	0.41	0.53	0.48	1.41	88.98
0.05	1.01	0.51	0.44	1.36	90.35
	Av. Abund 73.08 3.93 5.44 1.57 0.15 2.78 2.01 2.39 0.5 0 1.59 0 1.23 1.2 0.88 0.77	Av.Abund Av.Abund 73.08 67.95 3.93 6.16 5.44 4.92 1.57 4.83 0.15 3.35 2.78 0 2.01 0.57 2.39 0.24 0.5 1.52 0 1.74 1.59 0.21 0 1.4 1.23 0.05 1.2 0.02 0.88 0.47 0.77 0.41	Av.AbundAv.AbundAv.Diss73.0867.9511.183.936.164.195.444.923.961.574.833.040.153.351.682.7801.392.010.571.262.390.241.240.51.520.9301.740.871.590.210.8301.40.71.230.050.631.20.020.60.880.470.550.770.410.53	Av.AbundAv.AbundAv.DissDiss/SD73.0867.9511.181.193.936.164.190.565.444.923.960.651.574.833.040.380.153.351.680.442.7801.390.412.010.571.260.252.390.241.240.530.51.520.930.4301.740.870.651.590.210.830.7101.40.70.331.230.050.630.461.20.020.60.650.880.470.550.70.770.410.530.48	Av.AbundAv.AbundAv.DissDiss/SDContrib%73.0867.9511.181.1929.633.936.164.190.5611.15.444.923.960.6510.491.574.833.040.388.060.153.351.680.444.462.7801.390.413.682.010.571.260.253.342.390.241.240.533.30.51.520.930.432.4701.740.870.652.31.590.210.830.712.1901.40.70.331.851.230.050.630.461.661.20.020.60.651.590.880.470.550.71.460.770.410.530.481.41

2. Orientation

Groups Deck & Hull

Average dissimilarity = 39.93

	Group Deck	Group Hull				
Species	Av.Abund	Av.Abund	Av.Diss	Diss/SD	Contrib%	Cum.%
Serpulid, barnacle and encrusting algae matrix	74.3	68.15	12.04	1.13	30.16	30.16
Large barnacle, sediment, brown fil	0.02	10.77	5.38	0.57	13.47	43.62
Ecklonia radiata	8.74	0	4.34	0.47	10.88	54.5
Turfing brown sediment and serpulid matrix	1.55	3.92	2.47	0.54	6.18	60.68
Herdmania momus	0	3.43	1.71	0.41	4.29	64.97
Bare ships surface	0	3.16	1.58	0.58	3.95	68.93
Encrusting red algae	2.62	0.04	1.31	0.52	3.28	72.21
Turfing brown algae	0.81	1.61	1.12	0.39	2.81	75.02
Barnacle, sediment, brown fil	1.79	0	0.89	0.17	2.24	77.26
Serpulid matrix	1.52	0.42	0.82	0.68	2.04	79.3
White globular sponge	0.54	1.02	0.72	0.52	1.82	81.12
Encrusting yellow bryozoan	0	1.2	0.6	0.52	1.5	82.62
Yellow encrusting sponge	1.14	0.25	0.59	0.74	1.47	84.09
Red filamentous	1.17	0	0.58	0.4	1.46	85.54
Brown floculant	0	1.15	0.58	0.42	1.44	86.99
Encrusting orange bry ozoan	0	1.12	0.56	0.64	1.4	88.38
Biflustra perfragilis	0.63	0.59	0.54	0.46	1.36	89.74
Orange encrusting sponge	0.73	0.34	0.47	0.52	1.17	90.91

Appendix E: Continued

Groups 4 & 5

Average dissimilarity	= 37.86
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Average dissimilarity = 57.00						
	Group 4	Group 5				
Species	Av.Abund	Av.Abund	Av.Diss	Diss/SD	Contrib%	Cum.%
Serpulid, barnacle and encrusting algae matrix	75.66	69.43	12.03	1.14	31.78	31.78
Ecklonia radiata	3.06	9.43	5.67	0.55	14.99	46.77
Large barnacle, sediment, brow n fil	2.85	3.33	2.84	0.38	7.51	54.28
Turfing brown sediment and serpulid matrix	4.45	0	2.22	0.52	5.87	60.15
Encrusting red algae	0.82	2.94	1.66	0.61	4.39	64.53
Barnacle, sediment, brown fil	2.55	0	1.27	0.21	3.36	67.89
Serpulid matrix	2.39	0.02	1.19	0.87	3.14	71.03
Turfing brown algae	0	2.08	1.04	0.38	2.74	73.78
Herdmania momus	0.59	1.37	0.92	0.28	2.42	76.2
Bare ships surface	1.59	0.22	0.87	0.4	2.3	78.5
Red filamentous	0.34	1.33	0.77	0.46	2.03	80.52
White globular sponge	0	1.36	0.68	0.43	1.79	82.31
Yellow encrusting sponge	1.05	0.72	0.67	0.8	1.77	84.08
Biflustra perfragilis	0.02	1.21	0.61	0.44	1.61	85.69
Orange encrusting sponge	0.61	0.63	0.53	0.54	1.4	87.08
Red thin branching algae	0.17	0.94	0.51	0.52	1.35	88.44
Fish in frame	0.12	0.89	0.48	0.48	1.28	89.71
Unknown white material	0.58	0.41	0.42	0.59	1.12	90.83

3. Deck Position

Groups 4 & 5

Average dissimilarity = 40.36

	Group 4	Group 5				
Species	Av.Abund	Av.Abund	Av.Diss	Diss/SD	Contrib%	Cum.%
Serpulid, barnacle and encrusting algae matrix	78.87	64.53	16.9	0.84	41.88	41.88
Ecklonia radiata	4.28	13.2	7.79	0.68	19.3	61.18
Encrusting red algae	1.12	3.57	2.01	0.7	4.98	66.15
Barnacle, sediment, brown fil	3.57	0	1.9	0.24	4.71	70.86
Turfing brown sediment and serpulid matrix	3.1	0	1.65	0.43	4.09	74.95
Serpulid matrix	3.01	0.03	1.59	0.97	3.94	78.89
Red filamentous	0.47	1.59	0.94	0.51	2.32	81.21
Yellow encrusting sponge	1.47	0.81	0.87	0.86	2.15	83.36
Turfing brown algae	0	1.63	0.81	0.33	2.01	85.37
Red thin branching algae	0.24	1.32	0.7	0.64	1.74	87.1
Orange encrusting sponge	0.79	0.68	0.64	0.55	1.59	88.69
Fish in frame	0.17	1.01	0.56	0.5	1.39	90.08

Appendix E: Continued

Groups BowPort & SternPort Average dissimilarity = 38.02

	Group Bow Port	Group SternPort				
Species	Av.Abund	Av.Abund	Av.Diss	Diss/SD	Contrib%	Cum.%
Serpulid, barnacle and encrusting algae matrix	61.89	85.83	13.89	1.15	36.53	36.53
Barnacle, sediment, brown fil	10.71	0	5.36	0.46	14.09	50.62
Ecklonia radiata	8.27	0.1	4.14	0.5	10.89	61.51
Encrusting red algae	0.91	5.76	2.86	0.75	7.52	69.04
Turfing brown sediment and serpulid matrix	5.08	0.61	2.66	0.6	7.01	76.04
Serpulid matrix	2.04	2.03	1.54	0.82	4.06	80.1
Fish in frame	0.71	1.72	1.02	0.65	2.69	82.79
Yellow encrusting sponge	2.04	0.3	0.97	1.2	2.55	85.34
Red filamentous	1.52	0.2	0.78	0.67	2.05	87.39
Red thin branching algae	1.23	0.31	0.7	0.6	1.85	89.23
Unknown white material	0.92	0	0.46	0.62	1.21	90.44
Groups MidPort & SternPort						
Average dissimilarity = 25.97						
	Group	Group				
	MidPort	SternPort				
Species	Av.Abund	Av.Abund	Av.Diss	Diss/SD	Contrib%	Cum.%
Serpulid, barnacle and encrusting algae matrix	74.48	85.83	8.32	1.09	32.05	32.05
Ecklonia radiata	11.36	0.1	5.61	0.85	21.6	53.65
Encrusting red algae	3.14	5.76	3.04	0.89	11.7	65.35
Serpulid matrix	1.11	2.03	1.27	0.72	4.89	70.24
Brown filamentous algae	1.97	0.61	1.07	0.74	4.13	74.37
Red thin branching algae	1.84	0.31	0.95	0.72	3.67	78.04
Fish in frame	0.3	1.72	0.93	0.56	3.57	81.61
Yellow encrusting sponge	1.23	0.3	0.66	0.58	2.55	84.16
Unknown white material	1.32	0	0.65	0.65	2.5	86.66
Colonial Ascidian 2	0.81	0	0.4	0.44	1.53	88.19
Orange encrusting sponge	0.74	0.2	0.4	0.93	1.52	89.71
Orange filamentous algae	0.3	0.61	0.39	0.67	1.52	91.23

Appendix E: Continued

Groups BowStarboard & MidStarboard Average dissimilarity = 43.07

	Group Bow Starboard	Group MidStarboard				
Species	Av.Abund	Av.Abund	Av.Diss	Diss/SD	Contrib%	Cum.%
Ecklonia radiata	3.78	28.93	14.5	0.99	33.67	33.67
Serpulid, barnacle and encrusting algae matrix	75.6	59.13	14.22	1.33	33.01	66.68
Turfing brown algae	3.16	0.71	1.78	0.47	4.14	70.81
Red filamentous	2.85	0.91	1.65	0.62	3.83	74.64
Orange encrusting sponge	2.03	0.91	1.27	0.81	2.94	77.58
White globular sponge	2.44	0	1.22	0.47	2.83	80.41
Encrusting red algae	1.62	1.11	1.17	0.65	2.71	83.12
Serpulid matrix	1.73	1.22	0.98	1.07	2.28	85.4
Biflustra perfragilis	1.83	0.1	0.94	0.45	2.17	87.57
Yellow encrusting sponge	1.53	1.32	0.87	1.13	2.03	89.6
Lobed Brown Algae	0	1.63	0.81	0.52	1.89	91.49

Groups MidStarboard & SternStarboard

Average dissimilarity = 53.22

	Group MidStarboard	Group SternStarboard				
Species	Av.Abund	Av.Abund	Av.Diss	Diss/SD	Contrib%	Cum.%
Serpulid, barnacle and encrusting algae matrix	59.13	73.28	26.23	1.09	49.29	49.29
Ecklonia radiata	28.93	0	17.28	0.86	32.47	81.76
Encrusting red algae	1.11	1.53	1.29	0.57	2.43	84.19
Turfing brown sediment and serpulid matrix	0.1	2.45	1.26	0.36	2.37	86.56
Lobed Brown Algae	1.63	0	0.98	0.49	1.84	88.4
Serpulid matrix	1.22	1.01	0.9	0.87	1.7	90.1

Appendix F : Distance based test for homogeneity of multivariate dispersion between Surveys 4 and 5. Significant results in bold

1. Times 4 and 5

F	2.5558		
P(perm)	0.2146		
Group	Size	Average	SE
4	82	23.195	1.4615
5	82	26.84	1.7498
2. Orientation			
F	0.11188		
P(perm)	0.8038		
Groups	t	P(perm)	
(Deck,Hull)	0.33448	0.8062	

Appendix F : Continued

3. Depth and Aspect		
TixDexAs		
F	1.2333	
P(perm)	0.664	
Groups	t	P(perm)
(4DeepPort,4DeepStarboard)	0.281	0.852
(4DeepPort,4ShallowPort)	0.83668	0.546
(4DeepPort,4ShallowStarboard)	1.3151	0.27
(4DeepPort,5DeepPort)	2.0881	6.90E-02
(4DeepPort,5DeepStarboard)	1.1073	0.455
(4DeepPort,5ShallowPort)	0.23984	0.845
(4DeepPort,5ShallowStarboard)	0.67635	0.576
(4DeepStarboard,4ShallowPort)	0.83478	0.609
(4DeepStarboard,4ShallowStarboard)	1.1347	0.473
(4DeepStarboard,5DeepPort)	1.4386	0.355
(4DeepStarboard,5DeepStarboard)	0.71501	0.601
(4DeepStarboard,5ShallowPort)	0.42089	0.754
(4DeepStarboard,5ShallowStarboard)	0.72499	0.613
(4ShallowPort,4ShallowStarboard)	0.33811	0.85
(4ShallowPort,5DeepPort)	0.64659	0.628
(4ShallowPort,5DeepStarboard)	1.5408	0.297
(4ShallowPort,5ShallowPort)	0.49846	0.754
(4ShallowPort,5ShallowStarboard)	0.13106	0.936
(4ShallowStarboard,5DeepPort)	0.26475	0.848
(4ShallowStarboard,5DeepStarboard)	1.8204	0.207
(4ShallowStarboard,5ShallowPort)	0.86044	0.512
(4ShallowStarboard,5ShallowStarboa	0.47468	0.729
(5DeepPort,5DeepStarboard)	2.1201	9.40E-02
(5DeepPort,5ShallowPort)	1.2618	0.436
(5DeepPort,5ShallowStarboard)	0.80675	0.633
(5DeepStarboard,5ShallowPort)	1.1703	0.411
(5DeepStarboard,5ShallowStarboard)	1.442	0.301
(5ShallowPort,5ShallowStarboard)	0.36625	0.659
4. Deck Positions		
TIME		
F	10.402	
P(perm)	0.0222	
Groups	Size	Average
4	30	19.371
5	30	33.435

SE 2.8361

3.3122