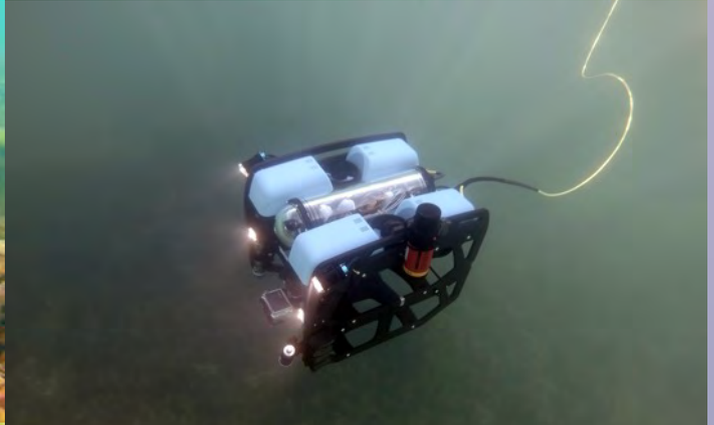


Western Port Bryozoan Reefs Research Project

Report 3: Macrofauna Biodiversity



Report to La Trobe University, AGL and Port Phillip and Westernport Catchment
Management Authority

May 2020



Fathom Pacific Pty Ltd
ACN 158 508 279

ACN 585 082 79

ABN 801 585 082 79

GST The company is registered for GST

Postal Address 1/56 Bond Street
Mordialloc VIC 3195
AUSTRALIA

Phone + 61 (0) 421 693 120

Email Contact adrian.flynn@fathompacific.com

Website <http://www.fathompacific.com>

© Fathom Pacific Pty Ltd 2020

Disclaimer: This document contains confidential information that is intended only for the use by Fathom Pacific's Client. It is not for public circulation or publication or to be used by any third party without the express permission of either the Client or Fathom Pacific Pty Ltd. The concepts and information contained in this document are the property of Fathom Pacific Pty Ltd. Use or copying of this document in whole or in part without the written permission of Fathom Pacific Pty Ltd constitutes an infringement of copyright.

The findings presented in this report are based on information provided to Fathom Pacific at the time of publication. The accuracy and completeness of source information cannot be guaranteed. The information contained in this report is considered reliable unless stated otherwise. Furthermore, the information compiled in this report addresses the specific needs of the client, so may not address the needs of third parties using this report for their own purposes. Thus, Fathom Pacific and its employees accept no liability for any losses or damage for any action taken or not taken on the basis of any part of the contents of this report. Those acting on information provided in this report do so entirely at their own risk.

Western Port Bryozoan Reefs Project 2020 Macrofauna Biodiversity Report

Report to La Trobe University, AGL and Port Phillip and Westernport
Catchment Management Authority

Document Control Sheet

Author(s) David Donnelly, Adrian Flynn (Fathom Pacific) & Travis Dutka (La Trobe University)

Document ID 934_R3_Biodiversity_v1

Citation Fathom Pacific (2020). Western Port Bryozoan Reefs Project: 2020 Macrofauna Biodiversity Report Annual Report. Report to AGL and La Trobe University by Fathom Pacific Pty Ltd.

Versions

Doc. No.	Sections	Date	Amendments	Approved	Version
934 R1	All	20/1/20	NA	AF	1

Distribution

Copy	Format	Holder	Organisation
1	MS Word	Elissa Muller	AGL
2	MS Word	Dr Travis Dutka	La Trobe University
3	MS Word	Fathom Pacific	Library
4	MS Word	Andrew Morrison	PPW CMA



Table of Contents

1.	Introduction	1
1.1.	Bryozoan reef macrofauna and megafauna associations.....	1
1.2.	Vulnerability of bryozoan reefs.....	1
1.3.	Bryozoan reefs of Western Port	1
1.4.	The Western Port Bryozoan Project.....	2
2.	Study Area.....	5
3.	Materials and Methods	6
3.1.	Bryozoan matrix and sediment macrofauna	6
3.1.1.	Hand coring	6
3.1.2.	Macrofauna sample processing and analysis.....	6
3.2.	Epifauna.....	7
4.	Results and Discussion.....	10
4.1.	Matrix and sediment macrofauna	10
4.2.	Epifauna.....	10
4.3.	Flora and Fauna Guarantee (FFG) Act listed species.....	12
4.4.	Marine pests.....	12
5.	Conclusions	13
6.	Recommendations for management and monitoring.....	14
6.2.1.	Formal conservation status	15
6.2.2.	Matrix fauna	15
6.2.3.	Epifauna.....	15
6.2.4.	Marine pests.....	16
6.2.5.	Water quality	16
6.2.6.	Reef extent.....	17
7.	Future research	18
8.	Acknowledgements	19
9.	References	20

Figures

Figure 1.	The three predominant species comprising the Western Port bryozoan reefs	3
Figure 2	Location of the study area.....	5
Figure 4	Rinsing sieve with <i>T. umbonatum</i> sample in-situ.	7
Figure 6	Example of images used for the macrofauna morphospecies catalogue.....	9
Figure 7	Mud oyster (<i>Ostrea angasi</i> , circled) amongst <i>Celleporaria foliata</i> (orange colony).	11
Figure 8	Examples of encrusted sponge based multispecies assemblage in Western Port (a) and at Wilsons Promontory (b).....	12

1. Introduction

1.1. Bryozoan reef macrofauna and megafauna associations

Bryozoans are a diverse group of invertebrate colonial animals, with about 5700 extant (Horowitz and Pachut, 1994) and 15,000 fossil species recognised (Amini 2004). Bryozoan species occur commonly worldwide and inhabit all temperate zones (tropics to polar) and broad depth ranges from the intertidal zone to depths of at least 800 m (Wood et al. 2012). However, significant habitat-forming bryozoan structures are rare and are known from just 54 sites globally (Wood et al. 2012). Of the 54 recognised sites, only three are found in Australian waters: Coorong Lagoon and surrounding shelf waters (South Australia), Bathurst Channel (Tasmania) and in the Tasman Sea (near the New South Wales-Victorian border). Other bryozoan communities (non-habitat forming) in Australia occur on the continental shelf of Bass Strait and Tasmania (James et al. 2008) and Port Phillip Heads (Unpublished data). New Zealand is a hotspot of bryozoan diversity, especially in Foveaux Strait and on the Three Kings Plateau (Rowden et al. 2004), and the Otago shelf (Wood and Probert 2013), where they form biogenic structures.

These biogenic reef structures are known to offer a range of benefits to associating fauna (largely invertebrates). The structure of bryozoan reefs provide protection from predators and currents, attachment points for larval stage species and feeding opportunities. This often results in the reefs supporting significantly higher species assemblages than their surrounding habitat (Wood et al. 2013).

1.2. Vulnerability of bryozoan reefs

Much of what is known about the vulnerability of bryozoan reefs comes from studies related to the impacts of scallop and oyster dredging in New Zealand (Cranfield et al. 1999, 2003, Wood et al. 2012; 2013). These studies indicate that when impacts occur across biogenic bryozoan reefs that involves the incidental damage or removal of bryozoans, recovery of those reefs may take decades, if indeed they recover at all. Cranfield et al. (2003) reported that a dredge impacted bryozoan reef area showed no signs of recovery after 49 years of cessation of dredging. Whilst the bryozoan reefs of Western Port are not subject to dredging impacts, they are at risk of considerable anchor damage from recreational fishing. Remotely operated vehicle (ROV) surveys and diver observations noted apparent damage of the bryozoan reef colonies. Given the results of Cranfield et al. (2003) and the hypothesis that substrate type in the Western Port bryozoan reef area have been fundamentally altered and may not support new reef settlement (see Fathom Pacific 2020, Report 2), a precautionary assumption is made that deleterious impacts to the reef would cause localised extinction.

1.3. Bryozoan reefs of Western Port

The first indication of the existence of bryozoan biogenic reefs in Western Port came via a report by Blake et al. (2013) who used towed underwater video to describe isolated occurrences of a habitat described as “patches of low and high profile broken and solid reef colonised by dense bryozoans and sparse sponges”. The potential significance of this habitat type was not

fully appreciated until a 2016 biotope classification study of Western Port by the Department of Environment, Land, Water and Planning (DELWP) (Fathom Pacific 2016). This study reviewed the same towed video as was used by Blake et al. and also made use of multibeam bathymetry collected in 2009 which showed, at a coarse resolution, characteristic seabed north/south aligned linear textures that required further examination. The findings of the 2016 biotope mapping study of Western Port triggered a 2017 pilot study initiated by Fathom Pacific Pty Ltd, which would include the first visual investigation of the seabed textures. The results of this pilot study confirmed the presence of extensive reef forming bryozoan habitat made up of three bryozoan species: The fenestrate forms *Triphyllozoan moniliferum* and *Triphyllozoan umbonatum* and the plate-like form of *Celleporaria foliata* (Figure 1). These initial findings combined with an extensive desktop study and consultation with world experts, pointed to the existence of a significant biotope of national and potentially global significance. It was these indicators that instigated the commencement of the Western Port Bryozoan Reef Research Project in 2018.

This newly discovered habitat type was not recognised in previous major studies of Western Port (Smith et al. 1975, Kellogg Brown & Root 2010, Melbourne Water 2018).

1.4. The Western Port Bryozoan Project

The Western Port Bryozoan Reef Project was developed as an academic–industry–community partnership. The Project is intended to be a multi-disciplinary, collaborative study with strong academic support. The broad aims of the project are:

1. To quantify the typology and extent of the bryozoan reefs.
2. To document the diversity of bryozoans and co-occurring species.
3. To investigate and quantify threatening processes and vulnerability.
4. To establish conservation values; and
5. To engage citizen scientists and community stakeholders.

This report addresses Objective 2 and contributes to Objectives 3 and 4.



(a) *Triphyllozoan monoliferum*



(b) *Triphyllozoan umbonatum*



(c) *Celleporaria foliata*

Figure 1. The three predominant species comprising the Western Port bryozoan reefs

The Matrix Fauna Biodiversity component of the Project was developed to identify and document the range of invertebrate species associated with the reefs (termed ‘matrix’ fauna) and contrast this with the macrofauna/infauna of neighbouring sediment habitats. Matrix fauna was studied as part of a Bachelor of Science Honours project and subsequently upgraded to a Masters project through La Trobe University with co-supervision and field support by Fathom Pacific. The macrofauna (fauna visible in underwater imagery) addressed the bryozoan reefs only and was handled by Fathom Pacific.

The specific aims of this part of the project were:

- To collect core samples from all three bryozoan species within the linear reef zone (see Fathom Pacific 2020, Report 2) and neighbouring sediment habitats.
- To collect imagery from the linear bryozoan reef habitat.
- To catalogue the biodiversity of matrix fauna from cores and macrofauna from imagery associated with the bryozoan reefs.
- To compare the matrix macrofauna biodiversity between the three bryozoan species.
- To compare biodiversity of matrix macrofauna from cores with macrofauna from neighbouring sediment habitats.

2. Study Area

The recently discovered bryozoan reefs are located between French Island, Corinella and Rhyll in water depths ranging between 5 and 12 m, in Western Port, Victoria, Australia (Figure 2). Partner report Reef Type and Extent (Fathom Pacific 2020) describes the abiotic components of the reefs.

The reefs present as extensive physical structures in an area that is otherwise a largely featureless habitat dominated by mud banks and narrow channels. As is the case with most marine structures, an aggregation of a range of marine species either colonise, live within or regularly visit these features. Bryozoa have been described as “bioconstructors” that, when clustered together either loosely or in reef form (such as in Western Port), can enhance species richness and diversity (Jones 2006). Several recreationally and commercially targeted fish species are known to be seasonally present in the reef area making it a highly desirable fishing location. Between the 1820’s and early 1920’s, the area was also targeted by a commercial oyster dredge fishery (Bennett and Hannan 2010).

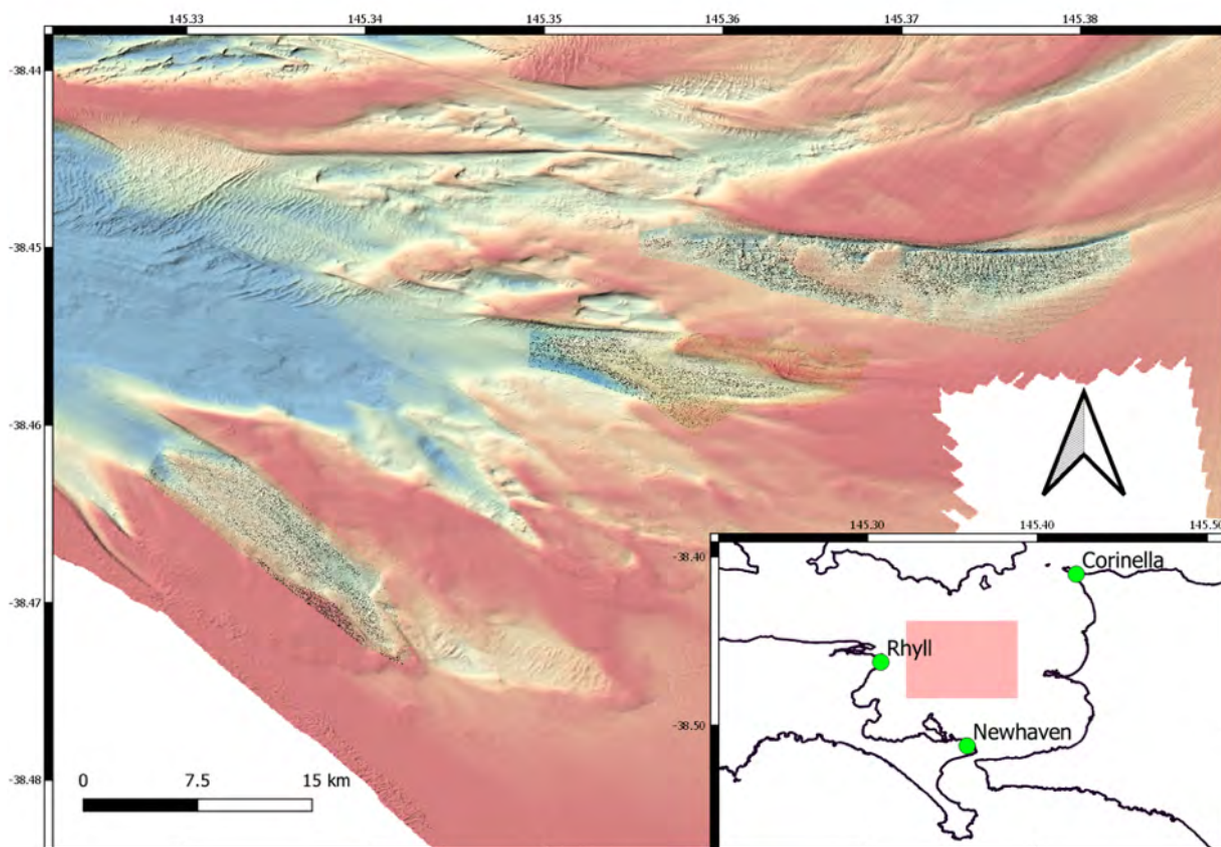


Figure 2 Location of the study area.

3. Materials and Methods

3.1. Bryozoan matrix and sediment macrofauna

3.1.1. Hand coring

Three sites were selected for sampling:

1. Bryozoan linear reef: three replicate cores from the colonies of each of the three species.
2. Sediment bed (distal): three replicate cores from sediment beds 500 m south of the bryozoan reef site.
3. *Caulerpa cactoides* beds: three replicate cores from the beds, located approximately 2,100 m southwest of the bryozoan reef site.

Core sampling occurred in each season between April 2019 and January 2020 inclusive with pilot sampling occurring in February of 2019. The proximal sediment site was omitted after the second round of sampling (April 2019) as it was found to contain very fine silt, making it a difficult sample to handle at the surface. Subsequent sampling efforts targeted bryozoan colonies, distal sediment and *Caulerpa* bed sites only. Some areas of the distal sediment site had a heavy coverage of impenetrable mud oyster shells. This made core sampling extremely difficult and required the diver to search for appropriate sampling locations within the site before samples could be acquired.

The corer comprised of 30 cm tall piece of 150 mm diameter PVC pipe fitted with a tethered, removeable end cap at the base and a neck piece at the top. A 15 mm diameter handle was also fitted to assist with handling of the corer underwater. Within the neck piece was a piece of 0.5 mm mesh (the size range of macrofauna defined for this study). A cap was fitted to the top of the corer upon retrieval to the surface to contain the sample during transport. The sampling volume of the corer was 5,301 cm³.

A total of 65 core samples were collected from 5 field excursions (pilot, Autumn, Winter, Spring and Summer) which comprised of 41 bryozoan samples (12 *C. foliata*, 16 *T. umbonatum* and 13 *T. moniliferum*), 11 distal sediment samples, 4 proximal sediment samples and 9 samples from *Caulerpa* beds. The total number of samples analysed for this report was 35 (identification is still ongoing), comprised of: 23 bryozoan (6 *C. foliata*, 10 *T. umbonatum* and 7 *T. moniliferum*), 5 distal sediment samples, 4 proximal sediment samples and 3 *Caulerpa cactoides* bed samples.

3.1.2. Macrofauna sample processing and analysis

Samples were gently washed through a 0.5 mm sieve (Figure 3). The corer comprised of 30 cm tall piece of 150 mm diameter PVC pipe fitted with a tethered, removeable end cap at the base and a neck piece at the top. A 15 mm diameter handle was also fitted to assist with handling of the corer underwater. Within the neck piece was a piece of 0.5 mm mesh (the size range of macrofauna defined for this study). A cap was fitted to the top of the corer upon retrieval to the surface to contain the sample during transport. The sampling volume of the corer was 5,301 cm³.

A total of 65 core samples were collected from 5 field excursions (pilot, Autumn, Winter, Spring and Summer) which comprised of 41 bryozoan samples (12 *C. foliata*, 16 *T. umbonatum* and 13 *T. moniliferum*), 11 distal sediment samples, 4 proximal sediment samples and 9 samples from *Caulerpa beds*.) to remove the majority of silt and particulate matter. All living, protected species and larger, readily identifiable fauna (i.e. teleost fishes and cephalopods) were photographed and returned to the water.

On completion of the sieving process, the sample retained on the sieve was returned to the corer, tagged with the sample number and habitat type and sealed in durable plastic bags for transport to the laboratory at La Trobe University. Details on laboratory processing are provided in Appendix 1.



Figure 3 Rinsing sieve with *T. umbonatum* sample in-situ.

3.2. Epifauna

Epifauna were censused using underwater imagery still photographs from diver exploration surveys (February 2018 and January 2020) and video from exploratory ROV surveys (December of 2017). This imagery was collected during opportunistic, exploratory phases of the program when environmental conditions allowed and therefore does not represent quantitative transecting. The method targeted conspicuous sessile and mobile invertebrates, but any fishes and cephalopods sighted were also documented.

Approximately 85 minutes of ROV footage and 590 still images were scored for the presence of fauna. Frames of each morphospecies were collected to accompany the catalogue of taxa (Figure 4). In order to standardise the classification process, observers used the Combined Biotope Classification Scheme (CBiCS), a morphospecies and habitat classification system used for classifying species and habitat types in Victorian waters. A second observer verified identifications.

As this was not a quantitative survey, abundance was not included in this analysis. Coleman et al. (1978) noted that presence/absence data of major representative taxa achieved good comparability to fully quantitative data and therefore this preliminary screening of epifauna biodiversity from opportunistic imagery is considered indicative of overall biodiversity.



(a) Feather worm (*Sabella sp.*)



(b) Stalked compound ascidian (*Sycozoa sp.*)



(c) Biscuit star (*Tosia magnifica*)



(d) Pencil urchin (*Phyllacanthus parvispinus*)



(e) Flathead sp. (*Platycephalus sp.*)



(f) Giant cuttlefish (*Sepia apama*)

Figure 4 Example of images used for the macrofauna morphospecies catalogue.

4. Results and Discussion

4.1. Matrix and sediment macrofauna

A total of 4,775 individual animals from 84 different morphospecies across 9 phyla which included crustaceans, polychaetes and molluscs with crustaceans being the most dominant taxa. To some degree this appears to be a bay wide pattern as Coleman et al. 1978 reported that crustaceans, polychaetes, and molluscs were the most abundant taxa throughout Western Port. With crustacea being the most taxonomically diverse phylum. Bryozoan reef colonies supported a much higher species richness than all other neighbouring habitats (proximal sediment, distal sediment and *Caulerpa* beds). These findings are consistent with studies of bryozoan habitats from the Otago Peninsula, New Zealand (Wood et al. 2012) when compared to adjoining habitats.

Further details and results may be found in La Trobe University Honours Thesis – Nicole Wilson (Appendix 1).

4.2. Epifauna

A total of 42 morphospecies from seven phyla were recorded from the bryozoan reefs (see Appendix 2). The seven phyla were not considered remarkable or unique to the bryozoan habitat and commonly occur in nearby reef and seagrass habitats. The seven phyla represented were Chordata, Mollusca, Porifera, Cnidaria, Echinodermata, Annelida and Phaeophyta.

The most dominant taxa across the three sample sites were from the phylum Porifera (sponges). The most abundant sponge species were *Callyspongia sp.* and *Dendrilla sp.* which occurred across all sites, almost exclusively associated with *Triphyllozoan* spp. colonies. This apparent preference for the fenestrate form of bryozoa is not confirmed quantitatively but an explanation for this may be that the tightly folded, fenestrate form provides a more favourable surface for settlement of larval biology such as sponges. These bryozoan forms may also present preferential microhabitat for settlement of larvae by slowing water movement and providing protection from currents and wave activity (Wood & Probert 2013) and providing concealment opportunities for adult and larval stages alike.

The ascidian, *Sycozoa cerebriformis* was in the top five most abundant macrofaunal species detected on the bryozoan reefs. Interestingly, this species had three colour variants (white, orange and yellow) and showed apparent preference for *Triphyllozoa* spp. colonies but was also observed on *C. foliata* colonies. The colour variations of this species noted here are consistent with descriptions given in the literature (Gowlett-Holmes 2008) but there is no information available on the taxonomic or geographic significance of this variation. Mud oyster (*Ostrea angasi*) clusters were observed in in the bryozoan reef. Anecdotal observations suggest mud oysters were most commonly associated with *C. foliata* colonies (Figure 5).

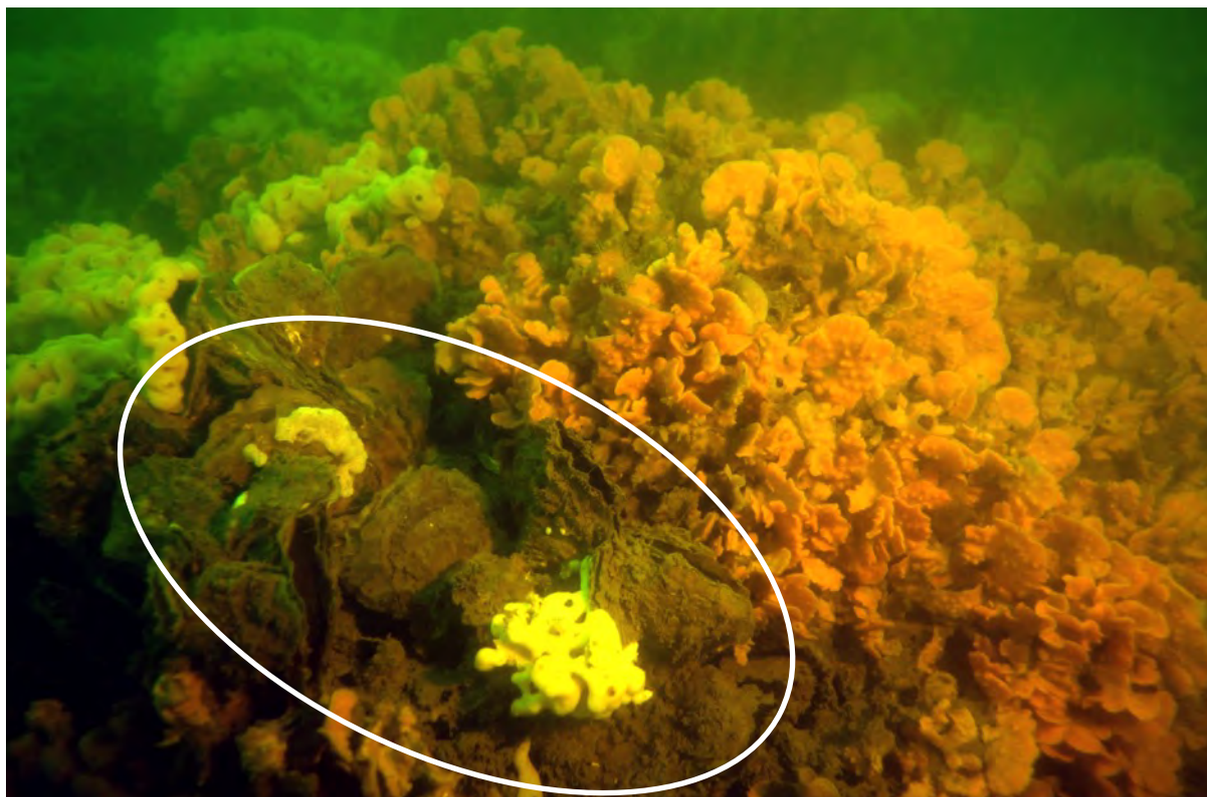


Figure 5 Mud oyster (*Ostrea angasi*, circled) amongst *Celleporaria foliata* (orange colony).

The bryozoan reef also provide habitat for tall erect, branching multi-species structures. These stalked structures are covered with multiple encrusting sponge morphospecies, hydroids, fine red algae with bivalves attached (Figure 6a). In Victorian waters, these structures have been recorded in the channels of East Arm (Flynn pers.obs.), the lower North Arm channels (S. Chidgey, pers comm.) and from circalittoral sediment habitats on the open coast (Flynn pers. comm. 2020) (Figure 6b). These assemblages are thought to colonise solid or semi-solid structures such as marine debris and deceased calcified marine life. The presence of these sponge-dominated structures on the bryozoan reefs appear to be representative of a deep-water form occurring in shallow water, which is a unique feature described for the bryozoan reef as a whole (Fathom Pacific 2020, Report 2). The low light, low energy and moderate current flow of this site likely provides the appropriate conditions in which these assemblages can survive. There are only two other known examples of deep-water habitats being replicated in shallow water in Victoria and both are present in Western Port at Crawfish Rock and the area between the entrance to Corinella channel and Pelican Island in the Eastern Arm of Western Port. (Flynn pers. comm. 2020). This finding is consistent with at statement made by Smith et al. 1975 referring to Crawfish Rock.

“Reduced light penetration, together with the secondary factors of shelter from deep wave movement and the presence of good current flow, has permitted the incursion into the channels and reefs of Westernport Bay some species more typical of a deeper water oceanic fauna.”

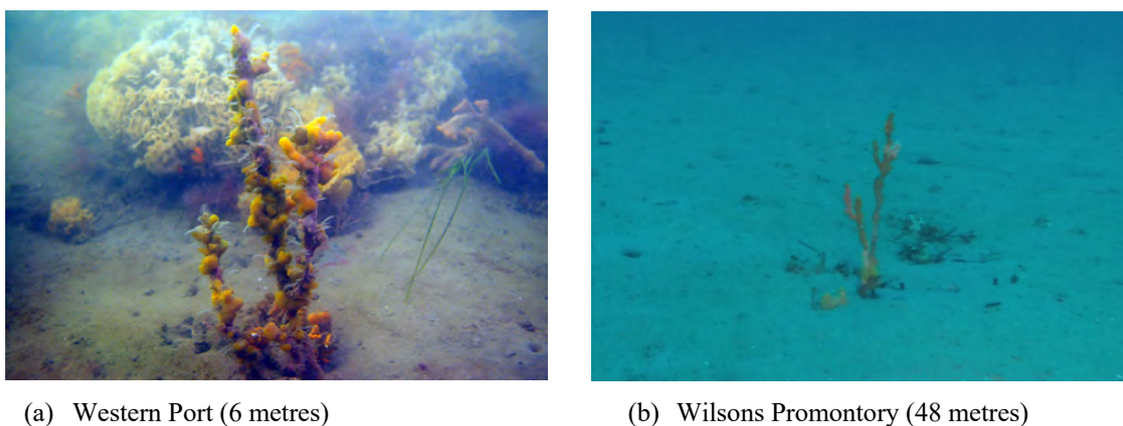


Figure 6 Examples of encrusted sponge based multispecies assemblage in Western Port (a) and at Wilsons Promontory (b).

4.3. Flora and Fauna Guarantee (FFG) Act listed species

To date, no FFG listed species were identified from hand core samples or imagery analysis. However, two listed species have been recorded from nearby sites, suggesting that these species may also occur at the bryozoan reef site. The brittle star *Amphiura triscacantha* has been reported from the French Island Marine National Park (MNP) while the stalked hydroid species *Ralpharia coccinea* has been recorded from Crawfish Rock, a site that shares similar biodiversity to the bryozoan reefs (Barton et al. 2012). We recommend that future monitoring include a focus on these species.

4.4. Marine pests

Observations on the bryozoan reefs have so far shown no marine pests to be present at the site. However, a feather worm (also known as a fan worm) tube was observed in the imagery (Figure 4a), although species identification was not able to be confirmed. Two species of feather worm from the family *Sabellidae* are known to occur in Victorian waters, *Sabella australiensis* (native) and *Sabella spallanzani* (introduced). The latter species has been introduced from Europe and occurs in high density within Corio Bay and across large sections of eastern Port Phillip (Edgar 2008). In Western Port, *S. spallanzani* has been documented in the lower reaches of the embayment at the Flinders aquaculture farms (Parry et al. 2000). There are no other validated records of this marine pest from other areas of Western Port.

5. Conclusions

The Western Port bryozoan reefs provide habitat for diverse assemblages of matrix-associated and epifaunal macrofauna. The invertebrate communities associated with the bryozoan reefs would not otherwise occur in this area of Western Port. Coleman et al. (1978) did not sample the bryozoan reefs but reported that epifauna were more diverse where sediments had a higher abundance of attachment substrate for epifauna (e.g. shell, gravel and bryozoan fragments). The findings of the present study are consistent with those from around the world showing that bryozoan dominated communities support an elevated faunal diversity when compared to surrounding habitats. (Bradstock and Gordon 1983, Wood et al. 2012, Ferdeghini and Cocito 1999, Morgado and Tanaka 2001).

Polychaete worms, molluscs, ascidians and sponges of various species were the most dominant taxa associated with the Western Port bryozoan reefs and these are among the most common taxa reported from other bryozoan habitats. The invertebrate assemblages of the Western Port bryozoan reefs include species that are important in the diets of teleost fishes such as snapper (*Pagrus auratus*) (Bradstock and Gordon, 1983). The reefs therefore represent areas of enhanced prey abundance. The local enhancement of biodiversity on the Western Port bryozoan reefs may be reflected in the popularity of the site to recreational fishers, and in the recent past, commercial fishers targeting snapper and other demersal fish species.

Scientific data collection/survey methods over time have varied considerably, therefore results may not always be directly comparable between studies. Additionally, most studies of Western Port fauna have occurred over a time space of 50+ years, during which many ecological changes are likely to have occurred. For this report we have compared studies that have used similar methods, but we have not accounted for the effects of time or methodology at these study sites. Based on selected studies (Edgar et al. 1994, Morris et al. 2007), it is reasonable to conclude that the bryozoan reefs in Western Port are comparable in species richness to seagrass beds and infralittoral rocky reefs. However, Western Port bryozoans are likely to be comprised of unique communities that are not represented in either seagrass beds or infralittoral rocky reefs.

The specific conclusions of this study are:

- The Western Port bryozoan reefs provide habitat for a highly diverse community of matrix macrofauna.
- The diversity of matrix macrofauna on the bryozoan reefs is higher than that of the surrounding sediment and *Caulerpa cactoides* beds.
- There is no overall difference in matrix macrofaunal species richness or abundance between the three habitat forming bryozoan species.
- Macrofaunal species that rely on larval settlement appear to show preference for the fenestrate form bryozoan species.
- The Western Port bryozoan reefs represent habitat for species that otherwise would not occur in this area of East Arm.
- The findings from this study show that the reefs represent localised biodiversity enhancement and, in combination with the other findings of the research project, further indicate the bryozoan reefs of Western Port are unique with national and likely global significance.

6. Recommendations for management and monitoring

Additional matrix fauna studies are underway at the time of writing that will be integrated into more detailed analysis. This section identifies initial recommendations on the basis of data available to date.

6.1. Monitoring basis and endpoints

Destructive sampling of one site in the linear bryozoan reefs was considered essential for baseline biodiversity characterisation. However, due to the sensitivity of the bryozoan habitat additional sampling and the use of destructive methods of monitoring are not recommended for future studies. Given the cryptic nature of most of the matrix macrofauna, visual monitoring will not be a tractable monitoring alternative for this faunal group. Therefore, we consider that the focus of biodiversity monitoring should be targeted at macrofauna and bryozoan reef condition, in addition to the overall reef extent monitoring discussed in Fathom Pacific (2020, Report 2).

A monitoring approach aligned with the Victorian Government's indicators of Good Environmental Status (GES) is recommended. GES as a basis for monitoring are explained in detail in Fathom Pacific (2020, Report 2). Of the 11 GES descriptors under consideration, three are applicable as a basis for monitoring bryozoan reef biodiversity and potential indicators are as follows:

GES Descriptor 1. Biodiversity is maintained

- No change in the overall distribution of key indicator species. Selection of these indicator species is under current investigation.
- No decline (beyond an error margin to-be-determined) in the abundance of key indicator species within the survey site.
- No change (beyond an error margin to-be-determined) in the abundance of red algae, a potential competitor to bryozoans.

GES Descriptor 2. Non-indigenous species do not adversely alter the ecosystem

- **Presence of marine pests**
 - No detection of a marine pest species on bryozoan reefs.
 - No advancement of any marine pest outside of known marine pest infestation areas within the broader Western Port region.
 - No detection of any new marine pest species at surveillance sites.

Descriptor 3. The abundance of recreationally fished species is healthy

- **Distribution and abundance**
 - No change in the overall distribution of key recreationally targeted species.
 - No decline (beyond an error margin to-be-determined) in the seasonal abundance of key recreational species within the survey site.

Descriptor 7. Permanent alteration of hydrographical conditions does not adversely affect the ecosystem

- Changes in salinity levels remain within known natural variations.
- Turbidity levels remain within set parameters.
- Speed of currents does not increase above or below natural known variations.

Descriptor 8. Contaminants

- Concentrations of contaminants are at levels not giving rise to pollution effects.

Other GES descriptors are relevant to reef extent and these are described in Fathom Pacific (2020, Report 2). Given the strong association between matrix fauna and macrofauna and bryozoan reefs themselves and the preference to avoid destructive sampling, measures to protect reef extent and integrity will form major part of the biodiversity protection plan.

6.2. Management and monitoring

6.2.1. Formal conservation status

The bryozoan reefs are outside any existing marine protected areas in Western Port. The Project is currently investigating options to have the bryozoan reefs listed as a community under the Victorian Flora and Fauna Guarantee (FFG) Act 1988. The category under which the reefs may be listed is as a threatened community that is prone to future threats that may lead to extinction. If successful, the bryozoan reefs will be just the third such marine community to be listed, the others being the deep canyon at Port Phillip Heads and the San Remo intertidal reef. Whilst being listed under the FFG Act does not necessarily afford the reefs increased protection, it does ensure that the area will be considered as part of any future management planning and/or development plans for the area.

6.2.2. Matrix fauna

Matrix fauna is by nature generally cryptic and in the context of this study, surviving in a low visibility environment. Image-based monitoring of these species is likely to impractical. The coring method used in this study was effective but is not a preferred monitoring method. Environmental DNA (eDNA) and metagenomic techniques could provide a useful monitoring method. These techniques can sample intracellular and extracellular DNA from smaller reef samples or potentially interstitial sediment samples to screen biodiversity at the genomic sequence level (Kelly et al. 2017, Stat et al. 2017). Techniques are available for prokaryotes and eukaryotes and targeting of so-called gene barcoding regions, the sequence diversity can be linked with true taxonomic diversity over time.

6.2.3. Epifauna

Imagery used for macrofauna biodiversity assessment in the present study was collected after multiple attempts at times which were deemed to have the highest probability of achieving the best possible underwater visibility (i.e., low tidal flows, absence of rain in the period leading up to survey, absence of winds over 10 knots in the period leading up to survey). Despite this planning, underwater visibility was often less than 0.5 m, resulting in longer than planned dive times, difficulty in sampling and limitations around the collection of imagery. Therefore, a very focussed monitoring program is required.

Image-based techniques are preferred because they align with morphospecies classification approaches, provide an archival record and can be accurately georeferenced if the right equipment is used (i.e. ROV, AUV or diver tracked with USBL). Diver imagery is avoided where possible on OHS and cost grounds. However, an image-based monitoring program in this environment would need to be adequately funded to cover the expected periodic failure to collect usable imagery owing to extremely poor visibility.

It is recommended that high resolution sonar scanning methods are explored. New scanning sonar technology can resolve individual objects and textures at centimeter scale resolution. Reef structure in addition to epifaunal textures and potentially types (e.g. staked, encrusting, foliose structures) may be detectable. Deployed from an ROV, this method when targeted to key indicator species (e.g. sub-erect epifauna, algae) may generate georeferenced data that can be link to reef condition.

6.2.4. Marine pests

An increase in international and domestic commercial and passenger shipping operations in The Port of Hastings, and increasing recreational vessel activity, presents a growing risk of marine pest introductions to Western Port. Introduced species monitoring effort should be increased to include port locations, boat ramps, harbours and aquaculture farms. This approach meets with the recommendations of the research priorities of the Understanding Western Port document (Melbourne Water 2018) and addresses GES Descriptor 2.

An expanded marine pest monitoring program as it related to the bryozoan reefs would aim to detect the presence of introduced species prior to an infestation reaching the bryozoan reefs location. Monitoring at sentinel locations such as nearby boat ramps, jetties and areas where marine pests are known to occur in addition to the commercial shipping ports would aim to provide early warning of marine pests and allow time for management responses before infestation of the bryozoan reef. Species such as the Japanese kelp (*Undaria pinnatifida*) and the north Pacific seastar (*Asterias amurensis*) which are already prevalent throughout much of Port Phillip, have the potential to pose a serious threat to the bryozoan reefs and co-occurring species, particularly the rich bivalve communities associated with the reefs.

6.2.5. Water quality

Turbidity likely plays a key role in maintaining the balance between suitable conditions for bryozoa survival and suppression of algal growth. Algae is known to be a key competitor of bryozoans and is known to contribute to mortality of bryozoa (Cocito et al. 1998). The expansive growth of bryozoans in this part of Western Port is likely to be associated with the low light conditions preventing seagrass and algal growth. The red algae observed on the bryozoan reef is known to occur in the lower infralittoral zone and is adapted to lower light conditions (Tschudy 1933). Changing water quality conditions, both in the direction of increasing turbidity and sedimentation, and potentially in the direction of significantly decreased turbidity, may alter the bryozoan-algae balance.

As filter feeders, bryozoa are also likely to be sensitive to suspended sediments in the water column. Depending on particle size, bryozoans could be compromised in their ability to feed should a shift in sediment suspension occur. A study by Tjensvoll et al. (2013) demonstrated that when exposed to an increase in sediment suspension above manageable thresholds, a deep-

water sponge species *Geodia barrette*, suffered a physiological shutdown. It is conceivable that a similar scenario could also be true for bryozoa. The consequences of which have the potential for bryozoan dieback and subsequent loss of bryozoan reef habitat. Other water quality related pressures such as toxicants could also have detrimental impacts on the survivorship of the reef forming bryozoa.

It is recommended that a water quality monitoring program that includes sediment deposition rates is adopted to develop an understanding of the natural variations in water quality in the bryozoan reefs area and identify the propriety monitoring indicators.

6.2.6. Reef extent

In addition to monitoring associated biology and environmental parameters, reef extent is also considered a priority for any future monitoring program to include. Baseline multibeam data has been acquired and may be used to assess the reef's health as well as to detect any changes in its extent in the future. Full details on this aspect of the project are available in Fathom Pacific (2020, Report 2 - Reef Type and Extent).

7. Future research

This study in association with its partner studies has further contextualised the significance of the unique bryozoan reefs of Western Port. Whilst much has been achieved, it is clear that further studies are required to properly understand the reefs and their ecological function in Western Port. Consequently, work to date should be considered as a starting point and by no means the endpoint.

Analysis of the remaining matrix macrofauna core samples is currently underway, the results of which will help to inform on the seasonal abundance and diversity of matrix fauna associated with the reefs. Other studies to springboard from this work will include the bryozoan growth rate study (underway), further characterisation and groundtruthing of associated macrofauna and a fish bioacoustics study. Furthermore, we recommend future studies also examine the age of colonies, formation of colonies, relatedness to other deepwater bryozoan found elsewhere and larval settlement/recruitment processes to name but a few.

8. Acknowledgements

This work was part of the Western Port Bryozoan Reefs Research Project funded by La Trobe University, AGL, Port Phillip and Western Port Catchment Management Authority and Fathom Pacific Pty Ltd. The project has benefitted greatly from the collaborations with Port of Hastings Development Authority, Victorian Fisheries Authority and the Western Port Biosphere. The Port of Hastings Development Authority and Department of Environment, Land, Water and Planning allowed access to the original 2009 multibeam data. Mr Anthony Morton and Mr Kade Mills provided diving support to the project during the final two field excursions. Ms. Nicole Wilson provided field support and completed all laboratory analysis of the core samples as part of her Honours/Masters project with La Trobe University.

9. References

- Amini, Z.Z., Adabi, M.H., Burrett, C.F. and Quilty, P.G. (2004). Bryozoan distribution and growth form associations as a tool in environmental interpretation, Tasmania, Australia. *Sedimentary Geology*, 167(1-2): 1-15.
- Barton, J., Pope, A. and Howe, S. (2012). Marine Natural Values Study Vol 2: Marine Protected Areas of the Victorian Embayments Bioregion, Part 2 Western Port Bay & Corner Inlet. Parks Victoria Technical Series No. 78. Parks Victoria, Melbourne.
- Blake, S., Ball, D., Coots, A. and Smith, T. (2013). Marine Video Survey of Western Port Report. Victorian Fisheries Authority Report. Victoria, Australia.
- Bradstock, M. and Gordon, D. P. (1983) Coral-like bryozoan growths in Tasman Bay, and their protection to conserve commercial fish stocks. *New Zealand Journal of Marine and Freshwater Research*, 17(2): 159-163, DOI: 10.1080/00288330.1983.9515993.
- Cocito, S., Sgorbini, S., Bianchi, C.N. (1998). Aspects of the biology of the bryozoan *Pentapora fascialis* in the northwestern Mediterranean. *Marine Biology*, 131: 73-82.
- Cohen, B.F., McArthur, M.A., and Parry, G.D. (2000). Exotic Marine Pests in Western Port. Marine and Freshwater Resources Institute Report No. 22.
- Coleman, N., Cuff, W., Drummond, M. and Kudenov, J.D. (1978). A Quantitative Survey of the Macrobenthos of Western Port, Victoria. *Australian Journal of Marine and Freshwater Research* Vol. 29. pp 445 - 466
- Edgar, G., Shaw, C., Watson, G.F., Hammond, L.S. (1994). Comparisons of species richness, size-structure and production of benthos in vegetated and unvegetated habitats in Western Fort, Victoria. *Journal of Experimental Marine Biology and Ecology*. 176 pp 201-226
- Edgar, G. (2008). *Australian Marine Life: The plants and animals of temperate waters*. Reed New Holland, Second Edition.
- Ferdeghini, F. and Cocito S. (1999) Biologically generated diversity in two bryozoan buildups. *Biol Mar Medit*, 6(1):191-197.
- Gowlett-Holmes, K. (2008). *A field guide to the marine invertebrates of South Australia*. Noto Mares, Tasmania.
- Horowitz, A.S. and Pachut, J.F. (1994). Lyellian bryozoan percentages and the fossil record of the Recent Bryozoan fauna. *Palaios*, pp.500-505.
- James, N. et al. (2000). Quaternary bryozoan reef mounds in cool water, upper slope environments: Great Australian Bight. *Geology*, Vol 28 (7) pp. 647-650.
- Jones, E.J. (2006). Bryozoan thickets on Otago shelf, New Zealand: a quantitative assessment of the epibenthos using underwater photography. Masters Thesis
- Kellogg Brown & Root (2010). Western Port Ramsar Wetland Ecological Character Description. Report for Department of Sustainability, Environment, Water, Population and Communities, Canberra.

- Kelly, R.P., Closek, C.J., O'Donnell, J.L., Kralj, J.E., Shelton, A.O., Samhour, J.F. (2017). Genetic and manual survey methods yield different and complementary views of an ecosystem. *Frontiers in Marine Science*, 3: 283.
- Melbourne Water (2018). Understanding Western Port, A summary of research findings from the Western Port Environment Research Program 2011-2017 and priorities for future research.
- Morgado, E.I. and Tanaka, M. (2001). The macrofauna associated with the bryozoan *Schizoporella errata* (Walters) in Southeastern Brazil. *Scientia Marina*, 65(3):173-181
- Page, M., Kelly, M. and Herr, B. (2016). Awesome ascidians, a guide to the sea squirts of New Zealand. NIWA.
- Rowden, A.A., Warwick, R.M. and Gordon, D.P. (2004). Bryozoan biodiversity in the New Zealand region and implications for marine conservation. *Biodiversity and Conservation* 13 pp. 2695-2721.
- Smith, B., Coleman, N., Watson, J.E. (1975). The invertebrate fauna of Western Port Bay. Royal Society of Victoria Proceedings Including The Westernport Bay Symposium. Vol. 87 Part 1 Chapter 13 PP 149-155.
- Smith, A.M., Stewart, B., Key Jr, M.M. and Jamet, C.M. (2001). Growth and carbonate production by Adeonellopsis (Bryozoa: Cheilostomata) in Doubtful Sound, New Zealand. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 175(1-4), pp.201-210.
- Stat, M., Huggett, M.J., Bernasconi, R. DiBattista, J. D., Berry, T. E., Newman, S. J., Harvey, E.S. and Bunce. M. (2017). Ecosystem biomonitoring with eDNA: metabarcoding across the tree of life in a tropical marine environment. *Nature Scientific Reports*, 7: 12240.
- Tschudy, R.H. (2013). Depth Studies on Photosynthesis of the Red Algae. *American Journal of Botany* Vol 21, No. 9 pp. 546-556.
- Tjensvoll, I., Kutti, T. and Bannister, R. J. (2013). Rapid respiratory responses of the deep-water sponge *Geodia barretti* exposed to suspended sediments. *Aquatic Biology* Vol. 19 pp. 65-73
- Wood, A.L., Probert, P.K., Rowden, A.A. and Smith, A.M., 2012. Complex habitat generated by marine bryozoans: a review of its distribution, structure, diversity, threats and conservation. *Aquatic Conservation: Marine and Freshwater Ecosystems*, 22(4), pp.547-563.
- Wood, A.C.L. and Probert, P.K. (2013). Bryozoan-dominated benthos of Otago shelf, New Zealand: its associated fauna, environmental setting and anthropogenic threats. *Journal of the Royal Society of New Zealand*, DOI:10.1080/03036758.2012.756819

Appendix 1

La Trobe University Honours Thesis – Nicole Wilson

Appendix 2

CBiCS morphospecies list

Sponges	Cephalopods
Palmate sponge	Cuttlefish
<i>Dendrilla sp.</i>	Echinoderms
<i>Callyspongia sp.</i>	<i>Tosia magnifica</i>
Candelabral short sponge	<i>Nectria ocellata</i>
Alcyonarian	Sea urchin - Rounded spines
Branched fan	Sea star - Triangular tapered arms
Branching sponge	Fishes
<i>Lissoclinum sp.</i>	<i>Platycephalus sp.</i> - Flathead
<i>Echinodathria sp.</i>	Goby
Columnar sponge - Orange	Bivalves
Columnar sponge - White	Mussels
Small brown seaweed	<i>Ostrea angasi</i> - Mud oyster
Single tube - Sponge	Gastropods
Vase sponge	Elongate shell
Hydroids	Worms
Fine feathery hydroid	Polychaete worm
Bryozoa	Feather worm
<i>Celleporaria foliata</i>	Substrate
<i>Triphyllozoon umbonatum</i>	Mud channel
<i>Triphyllozoon moniliferum</i>	Silt
Ascidians	Burrow
<i>Sycozoa cerebriformis</i>	
<i>Phallusia obesa</i>	
Solitary ascidian - Branched, white	
Solitary ascidian	
Stalked solitary ascidian	
Algae	
Thallose red seaweed	
Red fine and filamentous	
Brown alga	
Bushy	
Spongia	
<i>Parazoanthus sp</i>	
<i>Sycon sp.</i>	



LA TROBE
UNIVERSITY

INVERTEBRATE MACROFAUNA OF THE WESTERN PORT BRYOZOAN

BIOGENIC REEFS

NICOLE WILSON

A thesis submitted in partial fulfilment of the requirements
for the degree of BSc1 (Hons)

in the

Department of Ecology, Environment & Evolution
La Trobe University
Bundoora, Victoria

28th November 2019

Statement of Authorship

Declaration

I certify that the attached document is my original work. No other person's work has been used without due acknowledgement. Except where I have clearly stated that I have used some of this material elsewhere, it has not been presented by me for examination in any other course or subject at this or any other institution. I understand that the work submitted may be reproduced and/or communicated for the purpose of detecting plagiarism.

Nicole Wilson

BSc1 (Hons) thesis

Student number: 18335706

28th November 2019

Table of Contents

Abstract	4
Acknowledgments	5
1. Introduction	6
1.1. Biogenic reefs.....	6
1.2. Bryozoan biology.....	7
1.3. Western Port.....	8
1.4. Potential threats to the bryozoans of WP	10
1.5. Aims of this study.....	13
2. Materials and Methods	14
2.1. Survey Area	14
2.2. Equipment	15
2.3. Study design	16
2.4. Sample processing.....	17
2.5. Fauna identification	18
2.6. Statistical analysis.....	18
Part A (<i>Faunal assemblage of the bryozoan reefs</i>)-.....	19
Parts B & C (<i>Species richness – habitat comparisons</i>).....	19
Part D (<i>Species richness and abundance – comparisons between bryozoans</i>)	19
3. Results	20
3.1 Part A: <i>Faunal assemblage of the bryozoan reefs</i>	20
3.2 Part B: <i>Species richness – habitat comparisons</i>	21
3.3 Part C: <i>Faunal abundance – habitat comparisons</i>	25
3.3 Part D: <i>Species richness and abundance – comparisons between bryozoans</i>	28
4. Discussion	31
5. Future research	35
6. Conclusions	37
References	38
Appendices	43
Appendix A	43
Appendix B	44
Appendix C.....	45
Appendix D.....	46
Appendix E	47

1 **Abstract**

2 Biogenic reefs are important marine habitats as they provide food and attachment
3 substrate for sessile organisms, shelter from wave action and strong currents, and
4 concealment from predators for both adult and larval stages. Consequently, these
5 complex habitats are often biodiversity hotspots compared to surrounding habitats.
6 Although most other biogenic reef types are widespread and well represented in the
7 literature, biogenic bryozoan reefs are extremely rare. Recently, large areas of biogenic
8 bryozoan reef were discovered in Western Port at depths of 5-8 m. These unique reefs
9 represent a new biotope in Victoria and are potentially globally significant due to their
10 structure and extent. This study aimed to examine the macrofauna biodiversity residing
11 within the bryozoan reef matrix by collecting cores from the three dominant bryozoan
12 species in the reefs; *Triphyllozoan umbonatum*, *Triphyllozoan moniliferum* and
13 *Celleporaria foliata*, and three neighbouring habitats (proximal sediment, distal sediment
14 and *Caulerpa* bed). Within the bryozoan reef, 84 species from 9 phyla were identified,
15 with the assemblage dominated by crustaceans (72% of the total abundance of taxa). The
16 reef had significantly higher species richness and abundance of annelids and crustaceans
17 than all neighbouring habitats. There was no difference in matrix macrofauna richness or
18 abundance between the bryozoan species, although *C. foliata* harboured a significantly
19 higher number of annelid species. Further research is required to establish the
20 conservation value of these reefs and establish what protection measures may be required.

Acknowledgments

Firstly, I'd like to extend my sincere gratitude to my co-supervisors Dr Travis Dutka, Dr Adele Harvey and industry partner Dr Adrian Flynn for their support, guidance and understanding throughout the year.

A very special thanks to Fathom Pacific Pty Ltd. for field execution and support; Dr Adrian Flynn and David Donnelly in particular. This research was co-funded by La Trobe University, Fathom Pacific and AGL.

I would also like to thank Lynda Avery from Infaunal Data Pty Ltd for her expert assistance with faunal identification, Dr Angie Haslem for her assistance with the data analysis, and my colleagues that assisted with the initial sorting of samples in the laboratory. Additionally, I could not have completed this thesis without the unwavering support of my family and friends. Lastly, thanks to Victoria Fisheries for allowing us to collect and undertake research on the bryozoans and associated species.

The research undertaken in connection with this thesis was approved by La Trobe University Animal Ethics Committee (Approval No: AEC19007) and Victoria Fisheries (Permit Number RP1363).

21 **1. Introduction**

22 *1.1. Biogenic reefs*

23 Biogenic reefs are ecologically important marine habitats. They are typified by rigid
24 skeletal frameworks that are topographically higher than surrounding sediments and
25 composed of biological deposits produced over geological time (Hallock 1997). These
26 structures form biodiversity hotspots with the number of associated species per unit of
27 habitat often exceeding that of adjacent non-biogenic habitat 10-fold or more (Lenihan
28 and Peterson 1998, Jackson and Sala 2001). Most biogenic habitats, such as seagrass
29 meadows (Heck and Wetstone 1977, Kirkman 2013), rhodolith beds (Steller et al. 2003,
30 Harvey et al. 2017), macroalgae turfs (Holbrook et al. 1990), tube-building polychaetes
31 (Moore et al. 1998), oyster and mussel reefs (Lenihan et al. 2001, Grabowski and Powers
32 2004, Ford and Hamer 2016) and terrigenous bryozoan sands (James et al. 2008) are
33 relatively well represented in the literature. However, despite being well represented in
34 the fossil record (James et al. 2000, Taylor et al. 2015) and literature as early as the 19th
35 century (Hincks 1880), reef-forming bryozoan habitats are rarely encountered.
36 Consequently, there is a lack of studies that describe these habitats and document their
37 importance and usage by other organisms.

38

39 Globally, Coorong Lagoon (South Australia), Bathurst Channel (Tasmania) and the
40 Tasman Sea (near Victoria-New South Wales border) represent three out of 54 sites that
41 harbour significant habitat-forming bryozoans (Wood et al. 2012). Very few sites,
42 however, are considered true biogenic reefs. The most noteworthy is located on the Otago
43 shelf, New Zealand where habitat-forming bryozoans, occurring at depths of 70-120 m,
44 extend across an area >500 km² (Probert et al. 1979, Batson and Probert 2000). However,
45 the Otago shelf thicket-like bryozoan site has suffered extensive damage due to scallop

46 dredging and has not recovered after 30 years of protection (Cranfield et al. 2003). This
47 is potentially indicative of how old and slow- growing these colonies may be (Hageman
48 et al. 2003). Extensive shallow water (3-50 m) *Celleporaria* reefs also occur in the South
49 Australian gulfs, though no formal studies have targeted them as yet (Cook et al. 2018).

50

51 Continuous carbonate sediments dominated by bryozoan skeletons on the southern
52 continental shelf of Australia are paleoecologically significant and reveal that bryozoans
53 from the order Cheilostomata have been a dominant taxon since the Ordovician period
54 (Conolly and von der Borch 1967, Wass et al. 1970). It was established by Hageman et
55 al. (2003), however, that despite live frame-building bryozoans colonies occurring on this
56 shelf they are not in habitat-forming densities. Extensive Late Quaternary subsurface
57 bryozoan reef mounds in the Great Australian Bight were recently discovered; the first
58 recorded in the modern ocean (James et al. 2000). The discovery of these modern
59 bryozoan reefs provided the opportunity to increase our knowledge of these rare reefs
60 worldwide and to locally inform management as to their significance and potential need
61 for protection.

62

63 *1.2. Bryozoan biology*

64 Bryozoans are aquatic, non-photosynthesizing, filter-feeding, invertebrates found in all
65 oceans from the sublittoral zone to the deep sea and in all major benthic habitat types
66 including; soft sediments, seagrass meadows, temperate reefs and hard bottoms
67 (McKinney and Jackson 1991, Wood et al. 2012, Cook et al. 2018). They form colonies
68 that vary widely in growth habits, and, ranging from 1 mm to more than 1 m they are
69 often mistaken for corals (commonly referred to as lace corals), ascidians or hydroids
70 (Cook et al. 2018). They are rigid, but fragile, and generally live attach to a substratum

71 like rock, algae or shell, though they often colonise other animals such as gorgonians,
72 hydroids and other bryozoans (Cocito et al. 2000, Wood et al. 2012, Cook et al. 2018).
73 Bryozoans are generally considered large or ‘frame-building’ if the species typically
74 grow to 50 mm in three dimensions, as defined by Batson and Probert (2000). The term
75 ‘habitat-forming’ is generally reserved for cases where frame-building bryozoans
76 dominate large areas of the seafloor and are a significant contributor to habitat complexity
77 (Wood et al. 2012).

78

79 *1.3. Western Port*

80 Western Port (WP) is a temperate bay located in Victoria, Australia, fringed by
81 mangroves and silty mudflats and subdivided into segments based on physical features;
82 the Lower North Arm, Upper North Arm, Corinella Segment, Rhyll Segment and
83 Western Entrance Segment (Jenkins and Conron 2015). Between French Island, Corinella
84 and Rhyll, extensive patches of potentially globally significant bryozoan biogenic reefs
85 have been discovered in depths of 5 to 8 m. The WP bryozoan reefs are in the Rhyll
86 Segment which is a broad subtidal sedimentary plain characterised by communities of
87 seagrass, macroalgae and sessile invertebrate isolates (Blake et al. 2013). It represents a
88 key region for biodiversity and commercially important fish species including snapper
89 (*Pagrus auratus*) and gummy shark (*Mustelus antarcticus*) (Keough and Bathgate 2011).
90 The area is historically known to recreational fishers as “The Corals”; a misnomer given
91 that bryozoans belong to a different phylum. This habitat was not represented in the
92 literature, however, until as late as 2013 when Blake et al. identified it as isolated
93 occurrences of “patches of reef colonised by dense bryozoans and sparse sponges”. The
94 ecological significance of the habitat was not appreciated until a biotope mapping study
95 of WP revealed extensive, contiguous mounds of bryozoan reef, a new biotope in Victoria

96 (Flynn et al. 2018). Textures in multibeam bathymetry indicate that the area these reefs
97 occupy is possibly as large as 3 km² and the mounds are arranged in a linear, north-south
98 orientation with a vertical relief of approximately 1 m (Flynn et al. 2018). Preliminary
99 surveys reveal that there are three dominant species in the reef; *Triphyllozoan umbonatum*
100 (fenestrate folded sheets), *Triphyllozoan moniliferum* (fenestrate tightly folded sheets)
101 and *Celleporaria foliata* (non-fenestrated branching plates) with the two *Triphyllozoa*
102 *species* making up approximately 95% of the composition (Flynn et al. 2018). No
103 *Triphyllozoan*-dominant biogenic reefs have been documented anywhere else in the
104 world (*Appendix A*).

105

106 Effectively nothing is known about the WP bryozoan-reef habitat (i.e. the extent, age,
107 growth, recolonization processes and importance as biogenic engineers), however, based
108 on previous biodiversity studies on biogenic reef habitats worldwide, bryozoan-dense
109 habitats, and other WP habitats, it is highly likely that these reefs will harbour rich
110 assemblages across a wide range of phyla. The Westernport Bay Environmental Study
111 1973-74 (Coleman et al. 1978) revealed that unvegetated mud and sand sediments are
112 dominated by polychaetes, crustaceans and molluscs. The distribution and composition
113 of assemblages strongly indicated habitat preference. A more recent study reported on
114 epibenthic macroinvertebrates in WP where assemblages consisted of porifera, tunicates,
115 cnidarians, brachiopods and hydroids (Watson et al. 2009).

116

117 Bryozoan-dominated habitats are considered complex habitat for macroinvertebrates and
118 support diverse assemblages at the centimetre to kilometre scale (Attrill et al. 2000, Wood
119 et al. 2012). A variety of mobile and sessile infauna and epifauna phyla have been
120 associated with bryozoan reefs in New Zealand (Bradstock and Gordon, 1983, Wood et

121 al. 2012) and elsewhere (Ferdeghini and Cocito 1999, Morgado and Tanaka 2001)
122 including echinoderms, crustaceans, molluscs, hydroids, tunicates, annelids, brachiopods
123 and other bryozoans. The bryozoan communities in New Zealand are hotspots for
124 biodiversity especially on the Otago shelf where total of 130 non-bryozoan species are
125 associated with three habitat-forming bryozoan species (Wood 2005, Wood and Probert
126 2013). Bryozoan-dominated communities elsewhere have demonstrated similarly high
127 inter-species richness. For example, 115 species in Brazil (Morgado and Tanaka 2001)
128 and 84 species in the Ligurian Sea (Italy) (Ferdeghini and Cocito 1999) are associated
129 with a single bryozoan species. Many of these habitats also demonstrate high levels of
130 intra-phyla richness; the highest of which occur in molluscs (Willan 1981, Ferdeghini
131 and Cocito 1999), annelids (Morgado and Tanaka 2001), crustaceans (Lindberg and
132 Stanton 1988) and epibiotic bryozoans (Bradstock and Gordon 1983). Colony spaces
133 have also been known to provide shelter and concealment to both larvae and juvenile fish
134 (Bradstock and Gordon 1983, Wood et al. 2012).

135

136 *1.4. Potential threats to the bryozoans of WP*

137 Increasing coastal urbanisation and recreational use of marine spaces are considered
138 serious threats to global marine biodiversity (Halpern et al. 2007, Stuart-Smith et al.
139 2015). Our ability to make predictions about the vulnerability of bryozoan biogenic reefs
140 is severely limited by our lack of historical information, and most of what we do know
141 comes from oyster dredging impact studies from other parts of the world such as New
142 Zealand (Cranfield et al. 1999, Wood et al. 2012). These unique reefs are currently not
143 protected under any act nor are they within any marine park.

144 Sedimentation in WP is viewed as the primary threatening process to most habitats within
145 the port (Hancock et al. 2001) and it is likely that regimes in the bay have changed
146 dramatically over the past century due primarily to anthropogenic impacts (Wilkinson et
147 al. 2016). Sediments from coastal erosion and agricultural run-off enter the bay north of
148 French Island (Wallbrink and Hancock 2003) and are resuspended by tidal, wind and
149 wave action, resulting in highly turbid waters (Jenkins et al. 2013). Resuspended
150 sediments are then redistributed by tidal currents from North of French Island in a
151 clockwise direction to the Corinella and Rhyll sectors of the port which are currently
152 experiencing high levels of deposition (Hancock et al. 2001, Jenkins and Conron 2015).
153 High turbidity and sedimentation levels have been known to impact negatively on
154 bryozoans (Best and Thorpe 1996) and other biogenic habitats such as rhodolith beds
155 (Harvey and Bird 2008). For bryozoans this means feeding structures may become
156 clogged, the soft integuments scraped or scoured, and colonies smothered, which may
157 impact on their growth potential (Gordon 2003). Additionally, it is possible that the silty
158 mud substrate that now characterise the area is unsuitable for bryozoan recolonization
159 (Flynn et al. 2018).

160

161 Physical damage, from fishing gear and anchors, is a key threat to bryozoan habitats due
162 to the fragility of colonies (Cranfield et al. 2003). In Torrent Bay, NZ, a bryozoan
163 biogenic reef of more than 300 km² was destroyed in the 1960's through commercial
164 fishing (Saxton 1980). Although the WP reefs are not commercially fished now,
165 photographs from Flynn et al. (2018) show extensive damage and appear to be
166 representative of recreational fishing gear and anchor damage. It is common for large
167 volumes of recreational fishing boats to anchor in the area around the reefs throughout
168 the spring-summer fishing season when *Pagrus auratus* (Australian snapper) enter the

169 port to spawn, and the area is relatively easy to locate due to access to GPS coordinates
170 in the grey literature, coupled with the features being recognisable on recreational
171 echosounders (Flynn et al. 2018).

172

173 Toxicants and pollution are potential threats not only to the bryozoans themselves, but
174 also the faunal assemblages. Bioaccumulation of heavy metals can affect the entire
175 benthic food web (Waring et al. 2006). Agriculture, industry and urban development can
176 impact on the water quality in WP (Wilkinson et al. 2016). Surprisingly, levels of
177 toxicants such as pesticides in sediments in WP were found to be low and relatively
178 harmless to many biota (Australia and New Zealand Environment and Conservation
179 Council, and Agriculture and Resources Management Council of Australia and New
180 Zealand 2000). Future tests should consider the impacts that these toxicants have on other
181 local communities, such as the bryozoan reefs.

182

183 Marine pests can modify ecosystem processes and reduce biodiversity (Vitousek et al.
184 1997). Successful eradication of these non-native pests is almost impossible once a
185 population is established (Parry et al. 2000). To date, WP has avoided major outbreaks
186 of marine pests that plague Port Phillip Bay, such as the invasions of the northern pacific
187 sea-star (*Asterias amurensis*), Japanese kelp (*Undaria pinnatifida*) the European
188 fanworm (*Sabella spallanzanii*) (Parks Victoria 2018), though increased or sustained use
189 may result in future introductions. Reports from the National Introduced Marine Pest
190 Information System (NIMPIS) on the spread of *A.amurensis* through recreational and
191 commercial fishing gear stated that gear and vessels have a high probability of spreading
192 the invasive sea-star to new location in Australia (Dommissie and Hough 2002).

193 Future research is needed to determine the extent of, the biodiversity associated with, and
194 the threats that are facing the WP bryozoan reefs as they are expected to be ecologically
195 important and harbouring rich biodiversity over a range of phyla. There are no other
196 occurrences of *Triphyllozoan*-dominant biogenic bryozoan reefs of this kind and it is
197 therefore likely that they are globally significant and requiring protection of some kind.
198 Essentially nothing is known about this newly discovered biotope and it could be lost if
199 its significance is not understood or highlighted and appropriate protection is not
200 considered.

201

202 *1.5. Aims of this study*

203 Given the very recent discovery of, and paucity of data associated with the WP bryozoan
204 reefs, the current project aims to provide an understanding of the biodiversity and
205 conservation values of these reefs. In this study, the macrofauna within the matrix of the
206 WP bryozoan reefs will be examined by collecting samples from the reefs and
207 comparisons made to neighbouring habitats. Specifically, the aims are to:

208

- 209 1) Determine the macrofaunal biodiversity associated with the bryozoan reefs compared
210 to neighbouring habitats including proximal sediment, distal sediment and near-by
211 *Caulerpa* bed sediment, and
- 212 2) Compare the macrofaunal biodiversity of the three bryozoan species as separate
213 entities to explore whether the morphology of each species plays a role in the composition
214 of the associated faunal assemblages.

215

216 It was hypothesized that species richness and abundance would be greater in the bryozoan
217 reefs compared to all neighbouring habitats, and that each bryozoan species harbours a

218 similar faunal assemblage. The study was broken down into four parts; Part A) Faunal
219 assemblage of the bryozoan reefs, Part B) Species richness - habitat comparisons, Part C)
220 Total abundance - habitat comparisons, and Part D) Species richness and total abundance
221 bryozoan species comparisons

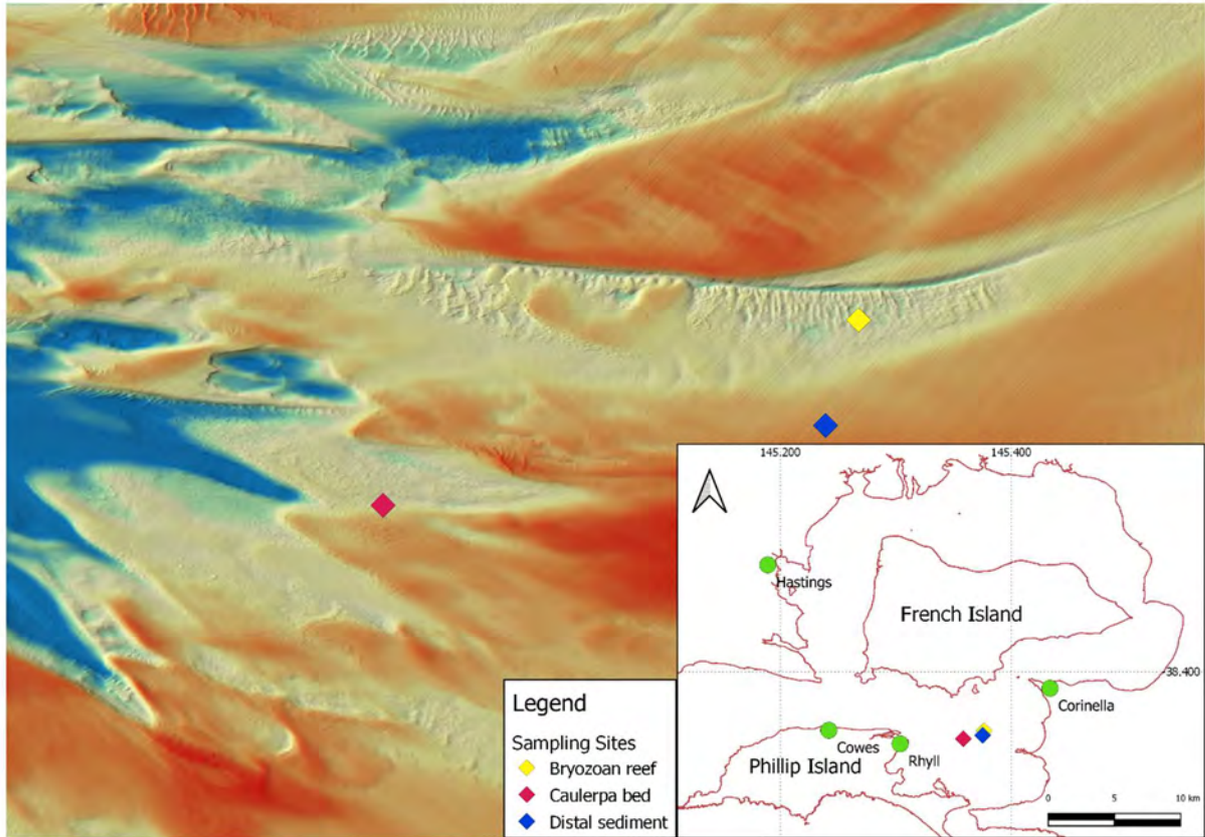
222

223 **2. Materials and Methods**

224 *2.1. Survey Area*

225 The WP bryozoan reefs are in an area between French Island, Corinella and Rhyll in
226 water depths of 5 to 8 m. The substrate is characterised by silty muds and the water
227 column is highly turbid with wind-waves contributing to sediment resuspension and
228 mobilisation (Wallbrink and Hancock 2003). The bryozoan reefs form North-South
229 oriented linear features that are acoustically discernible. Textures in multibeam
230 bathymetry suggest that they potentially occupy an area of approximately 3 km² and the
231 >70 sites that have been verified with a drop-camera/scuba diver. To date, they are
232 associated with subtidal banks and not channels (Flynn et al. 2018). Our bryozoan reef
233 study site was previously verified and the GPS waypoints (-38.451043°, 145.376471')
234 recorded so that the same reef patch can be returned to each season. It is approximately
235 16 km's South-East of Stony Point boat ramp (launch point). Proximal sediment samples
236 were taken at the same site between the bryozoan columns. The *Caulerpa* bed site (-
237 38.458500°, 145.358462') was discovered when ground-truthing for bryozoan reef and
238 the distal sediment site (-38.455453°, 145.376220') was located by travelling
239 approximately 500 m south of the bryozoan site (Figure 1).

240



241 **Figure 1.** Map of Western Port highlighting the location of the study site within the bay.
242 The textures in the multibeam imagery show the North-South linear orientations of the
243 rows of bryozoan reefs in contrast to the flat distal sediment and *Caulerpa* sites.

244 2.2. Equipment

245 An echosounder (Simrad Evo 3 NSS9) and a transducer (Lowrance TotalScan
246 Transducer) were utilised to visualise the columns of bryozoans and choose an optimal
247 position to place the shot line to avoid damaging the bryozoans. Polyvinyl chloride (PVC)
248 cylinders were used to craft the 15 sampling corers (height = 30 cm, radius = 7.5 cm, and
249 total volume, $v = 5301 \text{ cm}^3$). The initial pilot study corers were larger with a height of 33
250 cm and a radius of 13 cm ($v = 17520 \text{ cm}^3$) which proved to be too cumbersome for the
251 diver to control. A pole was inserted near to the top of the cylinder to act as handles to
252 allow the diver to control the corer. The tops of the cylinders were lined with a 0.5 mm

253 wire mesh (our biodiversity screening minimum limit). The bottom of each corer was
254 open with an attached cap to seal it off once the sample was collected (*Appendix B*).

255

256 2.3. Study design

257 Fifteen to twenty linear columns of bryozoan mounds occur within the largest bryozoan
258 reef patch. Bryozoan samples were collected from a central site in the reef to remove
259 edge effects. To minimise damage to the ecosystem and prevent pseudo-replication,
260 samples were collected from different columns of reef during each season. Sample
261 collections occurred in April (pilot- Autumn), May (Autumn) and July (Winter) 2019.
262 Future sampling will extend into late Spring (2019) and Summer (2020) to examine
263 potential seasonality changes in biodiversity and abundance. Sampling days were planned
264 based on the smallest tidal movements for the month, optimal tide changes in the middle
265 of the day and then on days with the least wind. Where possible, three samples from each
266 of the bryozoan species (*T. umbonatum*, *T. moniliferum* and *C. foliata*), proximal
267 sediment (silty mud between the bryozoan columns) and distal sediment (a site
268 approximately 500 m away from the bryozoan patch) were collected (*Appendix C*). It
269 quickly became apparent that the proximal sediment did not harbour low diversity and
270 abundance, so a decision was made to sample a different neighbouring habitat (*Caulerpa*
271 bed) during the Winter survey. The distal sediment and *Caulerpa* bed sites were found to
272 be predominantly dead shell-bed substrate.

273

274 Visibility for the diver was low due to the highly turbid water column and agitation of
275 the fine silt on the seafloor by the diver's activities. It was often necessary to use touch
276 to find and identify the bryozoans. This meant that although the samples were collected
277 randomly, the distance between each sample was not able to be quantified.

278 *2.4. Sample processing*

279 Upon completion of the sample collection, the contents of each cylinder was placed onto
280 a 0.5 mm mesh filtering system on the side of the boat and rinsed carefully with seawater
281 to remove as much mud from the samples as possible. This process was also used to
282 screen for and liberate any protected or potentially dangerous species (i.e. seahorses and
283 blue-ringed octopus). The samples were then taken to a laboratory at La Trobe University
284 Bundoora, Victoria, where they were refrigerated overnight at 4 to 8 °C to reduce
285 specimen decay.

286

287 On the following day, samples were placed into a shallow container and sorted through
288 with a magnifying glass to pick out fauna. Owing to the amount of fine silt and mud,
289 samples were rinsed throughout the sorting process with the filtrate being collected at all
290 stages using a 0.5 mm sieve to ensure no small fauna were lost during the entire
291 processing procedure. The sorting process took on average one hour per sample and
292 pickers checked each other's samples to eliminate observer biases. Specimens were
293 placed into jars containing 70% ethanol for later counting and identifying.

294 Larger specimens were photographed and both large and small fauna in the filtrate
295 counted using a stereomicroscope (Zeiss Stemi SV 11) and microscope digital camera
296 (Olympus DP 27). This secondary sorting process took approximately one week per
297 sample as each was meticulously picked through and each animal counted (rather than
298 sorting for a set time and giving an estimate for the whole sample). Only the head ends
299 of annelids and crustaceans were recorded. Many tunicates were encrusting species and
300 regardless of the size, each separate piece observed was counted as one individual. All
301 bivalves that were whole were counted as one individual, while all half bivalves were

302 counted as half an individual. Any crushed or damaged molluscs were not counted. Both
303 living and dead molluscs were identified and counted given that the ability to evaluate
304 the living status of the small individuals was difficult to achieve. This means that the
305 number of molluscs within the shell-bed habitats (distal sediment and *Caulerpa*) are
306 overestimates of biodiversity. This phylum has therefore been removed in most of the
307 analyses. Moving forward with the Spring and Summer collections, only the living
308 molluscs in the shell-bed habitats will be counted and the specimens from the Autumn
309 and Winter collections will be re-examined with expert assistance.

310

311 *2.5. Fauna identification*

312 Relevant literature (Glasby 2000, Gowlett-Holmes 2008) was used to assist with
313 identifying taxa to the lowest possible taxonomic level. Samples were then sent to an
314 infauna specialist for clarification and further identification. Some taxa were difficult to
315 classify down to family level, and as such, higher taxonomic levels were often applied.
316 This was particularly the case for brachiopods (not identified further than phylum) and
317 tunicates (identified to class). Many crustaceans were identified down to order (Cumacea,
318 Tanaidacea and Mysida).

319

320 *2.6. Statistical analysis*

321 A total of 23 bryozoan (6 x *C.foliata*, 10 x *T.umbonatum* and 7 x *T.moniliferum*), 5 distal
322 sediment, 4 proximal sediment and 3 *Caulerpa* sites were sampled during this project
323 (*Appendix D*).

324

325 Part A (*Faunal assemblage of the bryozoan reefs*)- The fauna found in the three bryozoan
326 samples were pooled and the total number of different morphospecies and total
327 abundance of taxa from each phylum was calculated

328 Parts B & C (*Species richness – habitat comparisons*) –To account for high (n) in pooled
329 bryozoans relative to the other habitats, each sample was randomly allocated into one of
330 three groups (B1, B2, & B3) so that each group represented a random subset of the total
331 bryozoan pool. The same analysis was used across all 3 groups to gauge whether the
332 results were similar across models and could therefore be reasonably applied. Two-tailed
333 unpaired t-tests were used to assess whether there were significant differences in species
334 richness and abundance between the bryozoan reefs and each neighbouring habitat.

335

336 Part D (*Species richness and abundance – comparisons between bryozoans*) - All fauna
337 for the three bryozoan species were kept separate. For each bryozoan species, the fauna
338 collected in both seasons (Autumn-pilot, Autumn and Winter) were pooled and the total
339 number of different morphospecies and total abundance of taxa from each phylum was
340 calculated - further sampling in Spring and Summer will allow for analyses of seasonal
341 effects on faunal abundance and species richness). A one-way ANOVA was used to
342 examine whether there were significant differences in species richness and abundance
343 between the three species of bryozoans. The difference in annelid and crustacean richness
344 and abundance between the bryozoan species were analysed using two-tailed unpaired t-
345 tests.

346

347 Mean species richness and mean abundance data were standardised by dividing them by
348 the volume of the corer used to collect each sample to give a final per volume measure

349 (m³). This meant data from the pilot study could be included, and our results were
 350 comparable to other data in the literature

351 3. Results

352 3.1 Part A: Faunal assemblage of the bryozoan reefs

353 In total, 4,775 individuals were captured representing 84 different morphospecies across
 354 9 phyla. Crustaceans were the most dominant taxa making up 72% of the total abundance
 355 and 37% of the total number of morphospecies. Annelids, molluscs and tunicates were
 356 also common while rare taxa like brachiopods, sipuncula, chordates and cnidarians
 357 accounted for less than 1% each (Table 1). See *Appendix E* for a full list of families present
 358 in each habitat type.

359

360 **Table 1.** Overall faunal assemblage of the pooled bryozoan species (*T.umbonatum*,
 361 *T.moniliferum* and *C.foliata*) including the abundance and number of morphospecies
 362 present within each phylum in descending order.

363

	Total Abundance	Abundance %	Total Morphospecies	Morphospecies %
Crustaceans	3422	72	31	37
Annelids	801	17	22	26
Molluscs	289	6	19	23
Tunicates	235	5	5	6
Brachiopods	19	< 1	1	1
Sipuncula	4	< 1	1	1
Chordates	3	< 1	3	3.5
Cnidarians	1	< 1	1	1
Echinoderms	1	< 1	1	1
Total =	4775		84	

364 The most common conspicuous taxa were Pilumnidae (hairy crabs), Alpheidae (snapping
 365 shrimp), Arcidae (ark clams), Ostreidae (oysters), Flabelligeridae (polychaetes),
 366 Eunicidae (polychaetes) and Ascidacea (sea squirts). Eunicidae (polychaetes) and
 367 Tanaidacea (small shrimp-like animals) were very common in *C. foliata*, making up 52%
 368 of the total annelid abundance and 48% of the total crustacean abundance observed
 369 respectively. Tanaidacea and Corophidae (amphipods) were relatively common in all
 370 bryozoan species and were the most common of the smaller-sized fauna (Table 2).

371

372 **Table 2.** The three most common families across the bryozoan reef habitat. The
 373 percentages represent the contribution to the total abundance of the associated phylum in
 374 each bryozoan species.

375

Phylum	Family	<i>C. foliata</i>	<i>T. umbonatum</i>	<i>T. moniliferum</i>
Annelida	Eunicidae	161 (52%)	26 (7%)	2 (2%)
Crustacea	Tanaidacea	275 (48%)	515 (32%)	191 (15%)
Crustacea	Corophidae	83 (14%)	423 (26%)	551 (44%)

376 3.2 Part B: Species richness – habitat comparisons

377 The species richness of the bryozoan reefs was compared to neighbouring habitats. As
 378 the distal sediment and *Caulerpa* bed habitats were comprised mainly of dead bivalves
 379 and gastropods (molluscs), the total numbers of morphospecies were further broken down
 380 into ‘molluscs’ and ‘all other phyla’ to provide a fairer representation of actual known
 381 living biodiversity.

382

383 The bryozoan reefs had the highest biodiversity with a total species richness of 84, while
 384 the proximal sediment had the lowest with a species richness of 26. Molluscs dominated
 385 the *Caulerpa* bed making up 85% of the assemblage. The distal and proximal sediments

386 were comprised of 65% and 54% molluscs respectively. All three neighbouring habitats
387 exhibited high mollusc diversity, but low diversity for other phyla (Figure 2).

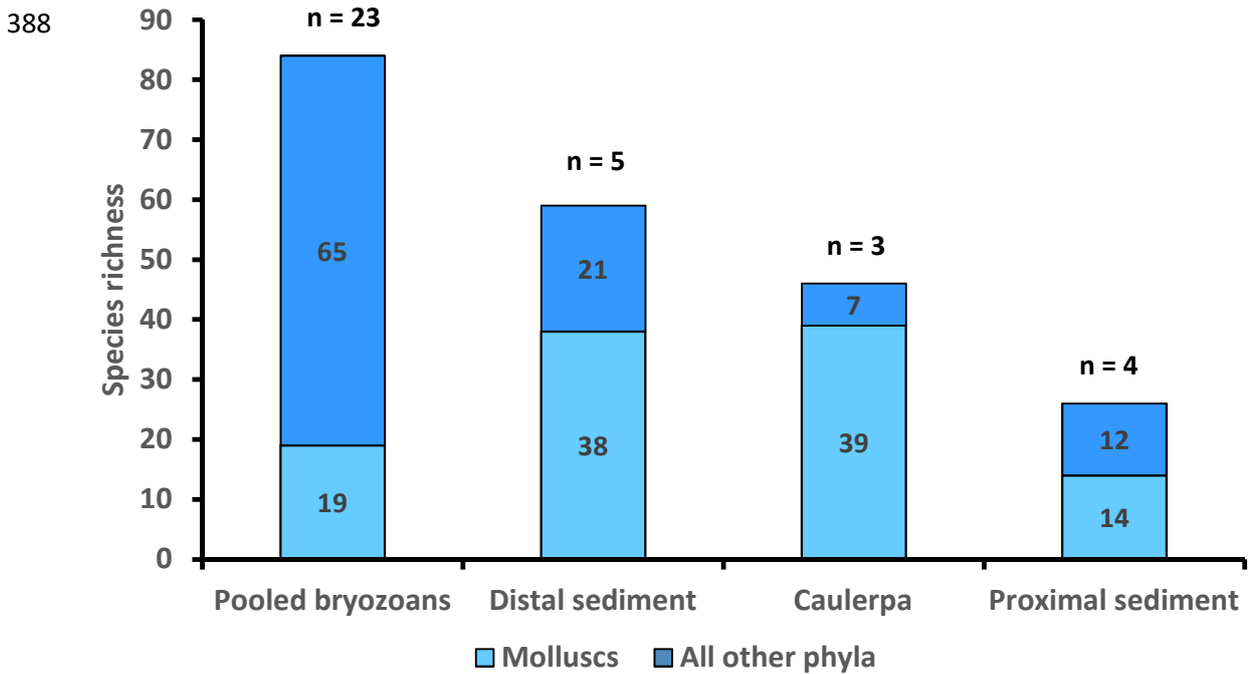
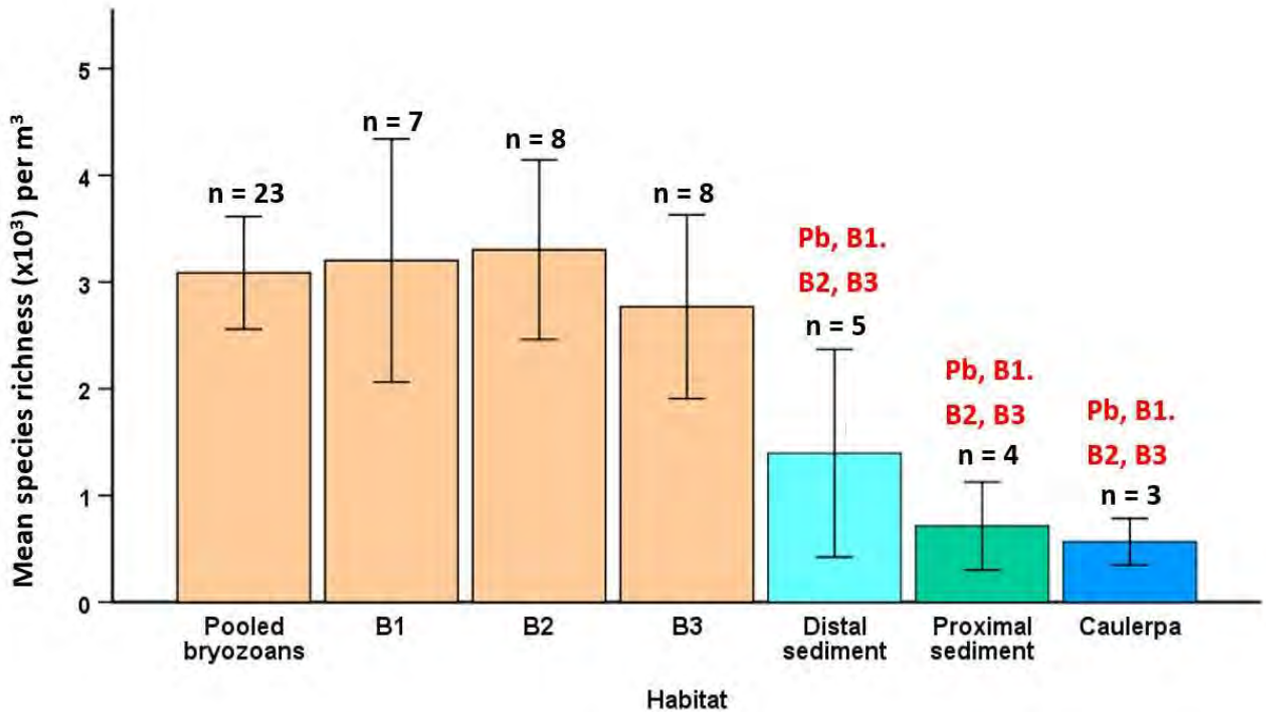


Figure 2. Total species richness found in each habitat type presented as molluscs only and all other phyla. Pooled bryozoans includes all fauna found in *T. umbonatum* (n = 10), *T. moniliferum* (n = 7) and *C. foliata* (n = 6).

The mean species richness of taxa observed in the bryozoans was compared to that observed within the neighbouring habitats. When excluding molluscs, which are problematic (as discussed earlier), there was a significantly higher mean species richness in the pooled bryozoans than proximal sediment (df =25, t = 3.664, p < 0.05), distal sediment (df = 26, t = 2.763, p < 0.05), and *Caulerpa* bed (df = 24, t = 3.385, p < 0.05). This was true for all subsets of bryozoans B1-B3 (Figure 3).

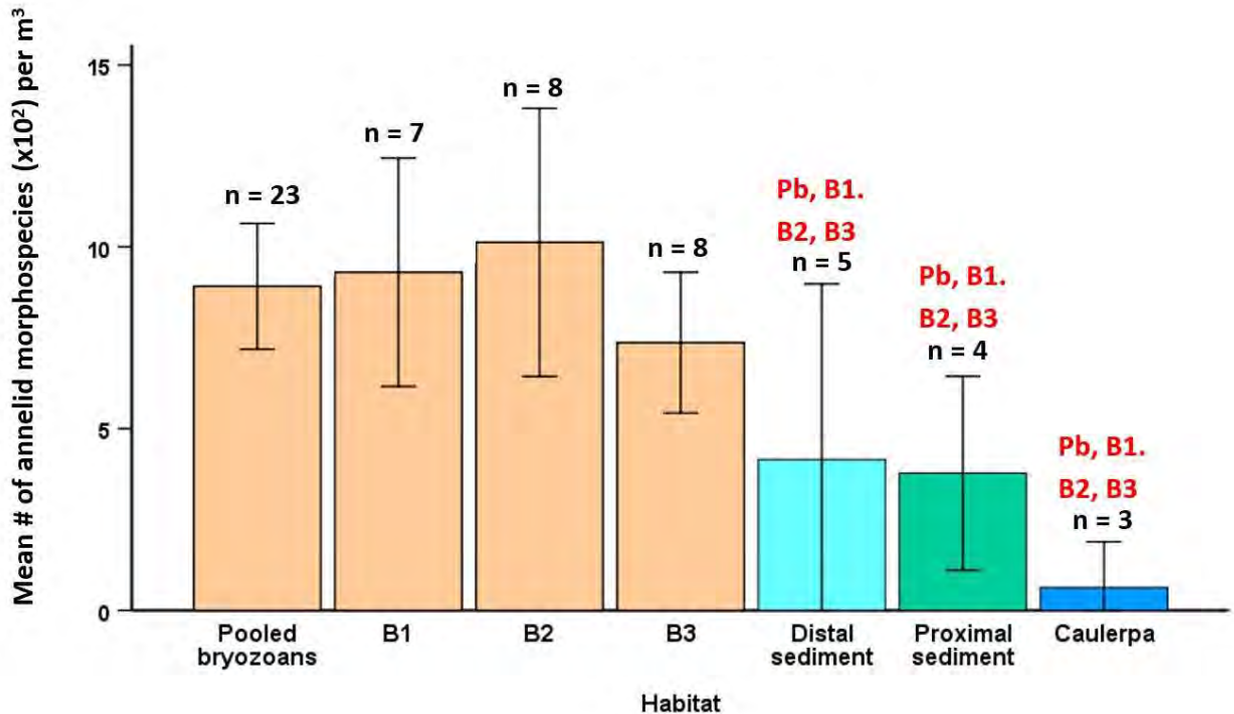


400 **Figure 3.** Mean species richness per m³ across habitats including taxa from all phyla
 401 excluding molluscs. Pooled bryozoans includes taxa observed in *T. umbonatum* (n = 10),
 402 *T. moniliferum* (n = 7) and *C. foliata* (n = 6). B1-B3 are random subsets from the pooled
 403 bryozoans. Error bars represent ± 2 standard errors. The codes above the bars represent a
 404 significantly higher value in the code-associated habitat than the bar-associated habitat
 405 beneath. Pb = Pooled bryozoans, B1-B3 = B1-B3, D = Distal sediment, P = Proximal
 406 sediment, and C = *Caulerpa*. E.g. The codes (Pb, B1, B2, B3) above the distal sediment
 407 bar mean that that pooled bryozoans and B1-B3 each had a significantly greater value
 408 than distal sediment.

409

410 As the two most common families across the bryozoan reef habitat were annelids and
 411 crustaceans, these taxa were further analysed. The number of annelid and crustacean
 412 morphospecies observed in the bryozoan reefs was compared to the numbers found in the
 413 neighbouring habitats. The mean number of annelid morphospecies was significantly
 414 greater in pooled bryozoans than in proximal sediment (df = 25, t = 2.373, p < 0.05),
 415 distal sediment (df = 26, t = 2.213, p < 0.05) and *Caulerpa* bed (df = 24, t = 3.389, p <
 416 0.05). This was true for all bryozoan subsets B1-B3 (Figure 4).

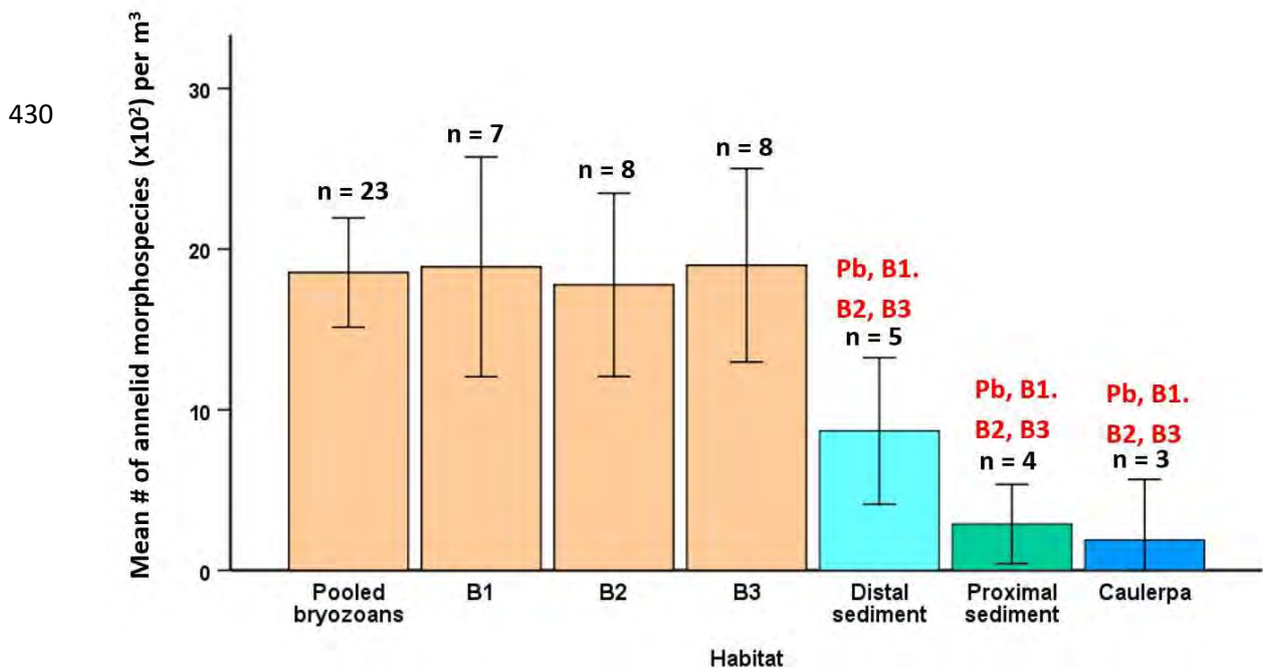
417



418 **Figure 4.** Mean number of annelid morphospecies per m³ across habitats. Pooled
 419 bryozoans includes taxa observed in *T.umbonatum* (n = 10), *T.moniliferum* (n = 7) and
 420 *C.foliata* (n = 6). B1-B3 are random subsets from the pooled bryozoans. Error bars
 421 represent ± 2 standard errors. The codes above the bars represent a significantly higher
 422 value in the code-associated habitat than the bar-associated habitat beneath. Pb = Pooled
 423 bryozoans, B1-B3 = B1-B3, D = Distal sediment, P = Proximal sediment, and C =
 424 *Caulerpa*.

425

426 The mean number of crustacean morphospecies was significantly greater in bryozoans
 427 than in distal sediment (df = 26, t = 2.575, p < 0.05), proximal sediment (df = 17, t =
 428 7.454, p < 0.05) and *Caulerpa* (df = 24, t = 3.451, p < 0.05). This was true for all bryozoan
 429 subsets B1-B3 (Figure 5).



431 **Figure 5.** Mean number of crustacean morphospecies per m³ across habitats. Pooled
 432 bryozoans includes taxa observed in *T. umbonatum* (n = 10), *T. moniliferum* (n = 7) and
 433 *C. foliata* (n = 6). B1-B3 are random subsets of all samples from the pooled bryozoans.
 434 Error bars represent ± 2 standard errors. The codes above the bars represent a significantly
 435 higher value in the code-associated habitat than the bar-associated habitat beneath. Pb =
 436 Pooled bryozoans, B1-B3 = B1-B3, D = Distal sediment, P = Proximal sediment, and C
 437 = *Caulerpa*.

438

439

440 3.3 Part C: Faunal abundance – habitat comparisons

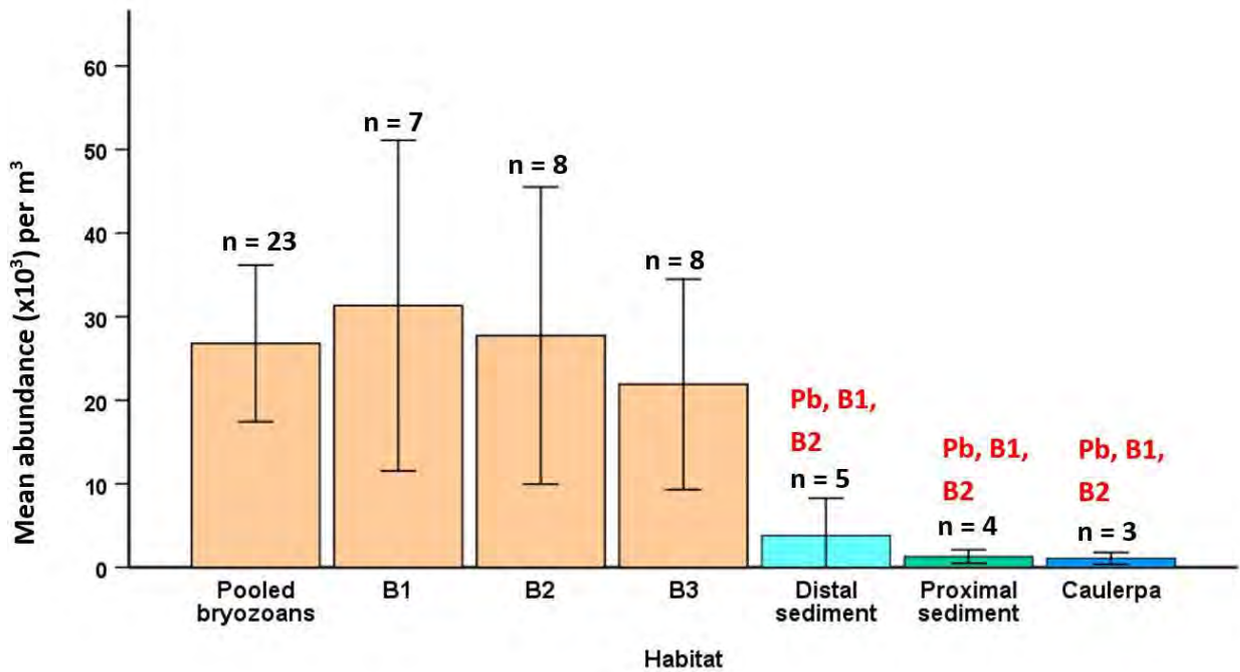
441 The total abundance of taxa observed in the bryozoans was compared to that observed
 442 within the neighbouring habitats.

443

444 When excluding molluscs, there was a significantly higher mean abundance of taxa in
 445 the pooled bryozoans than in proximal sediment (df = 22.32, t = 5.425, p < 0.05), distal
 446 sediment (df = 26, t = 4.432, p < 0.05), and *Caulerpa* bed (df = 24, t = 5.478, p < 0.05).

447 This was true for the B1 and B2 subsets, however, there were no significant differences
 448 in abundance between B3 and neighbouring habitats (Figure 6).

449

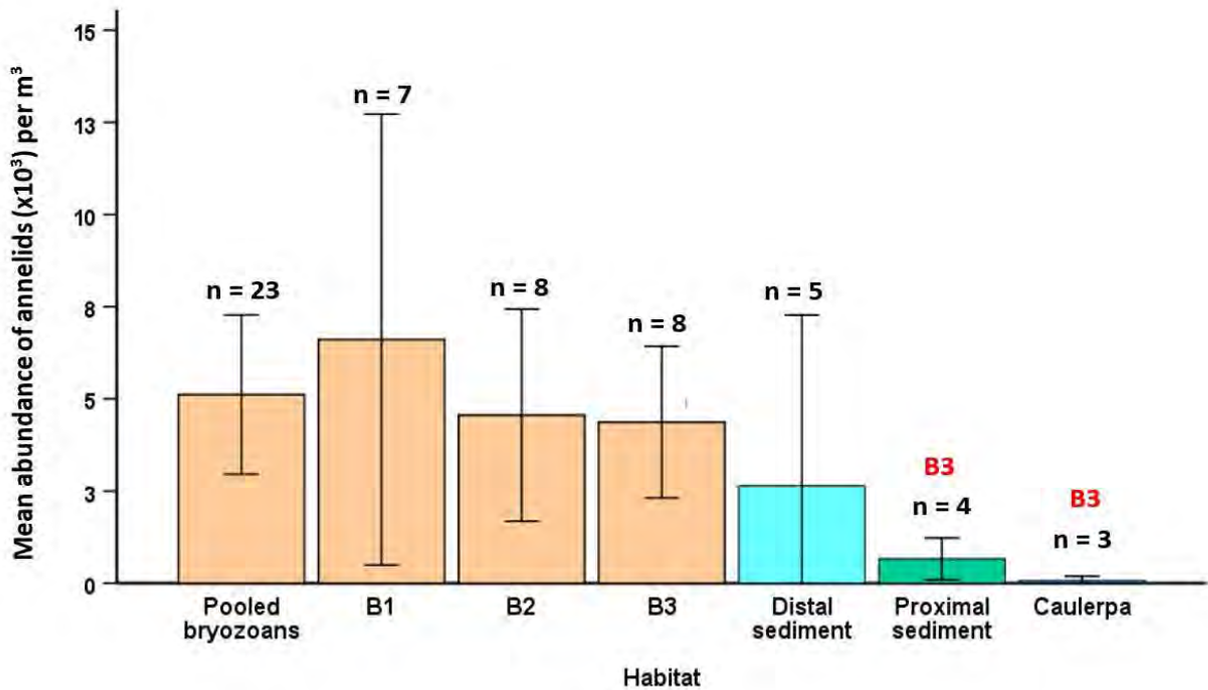


450 **Figure 6.** Mean abundance per m³ across habitats including taxa from all phyla except
 451 molluscs. Pooled bryozoans includes taxa observed in *T.umbonatum* (n = 10),
 452 *T.moniliferum* (n = 7) and *C.foliata* (n = 6). B1-B3 are random subsets of all samples
 453 from the pooled bryozoans. Error bars represent ± 2 standard errors. The codes above the
 454 bars represent a significantly higher value in the code-associated habitat than the bar-
 455 associated habitat beneath. Pb = Pooled bryozoans, B1-B3 = B1-B3, D = Distal sediment,
 456 P = Proximal sediment, and C = *Caulerpa*.

457

458 The abundance of annelids and crustaceans observed in the bryozoans were compared to
 459 the abundances found in the neighbouring habitats. There was no significant difference
 460 in the mean abundance of annelids between the pooled bryozoans and distal sediment (df
 461 = 26, t = 0.969, p > 0.05), proximal sediment (df = 25, t = 1.691, p > 0.05) or *Caulerpa*
 462 (df = 24, t = 1.660, p > 0.05). The bryozoan subsets B1 & B2 were in line with these
 463 results. B3, however, had a significantly greater abundance of annelids than proximal
 464 sediment and *Caulerpa* (Figure 7).

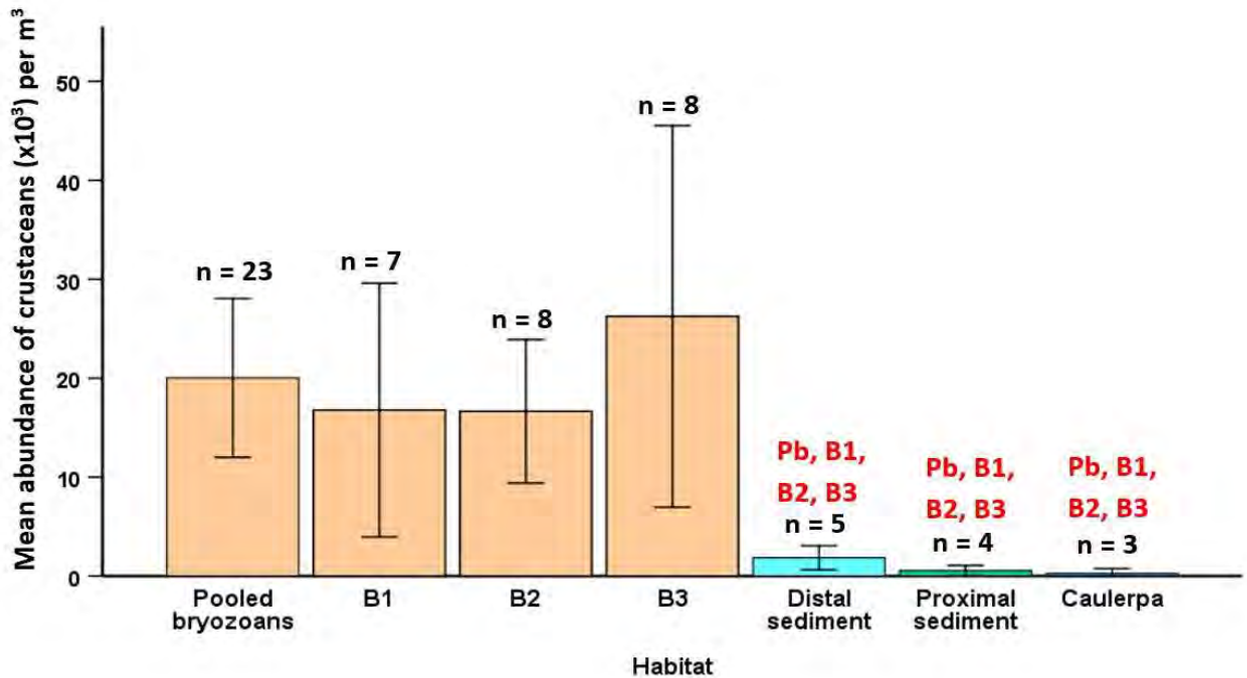
465



466 **Figure 7.** Mean abundance of annelids per m³ across habitats. Pooled bryozoans includes
467 taxa observed in *T.umbonatum* (n = 10), *T.moniliferum* (n = 7) and *C.foliata* (n = 6). B1-
468 B3 are random subsets of all samples from the pooled bryozoans. Error bars represent \pm
469 2 standard errors. The codes above the bars represent a significantly higher value in the
470 code-associated habitat than the bar-associated habitat beneath. Pb = Pooled bryozoans,
471 B1-B3 = B1-B3, D = Distal sediment, P = Proximal sediment, and C = *Caulerpa*.
472

473 The mean abundance of crustaceans was significantly greater in the bryozoans than in
474 distal sediment (df = 23, t = 4.478, p < 0.05), proximal sediment (df = 22.18, t = 4.845, p
475 < 0.05), and *Caulerpa* (df = 22.17, t = 4.918, p < 0.05). This was true for all bryozoan
476 subsets B1-B3 (Figure 8).

477



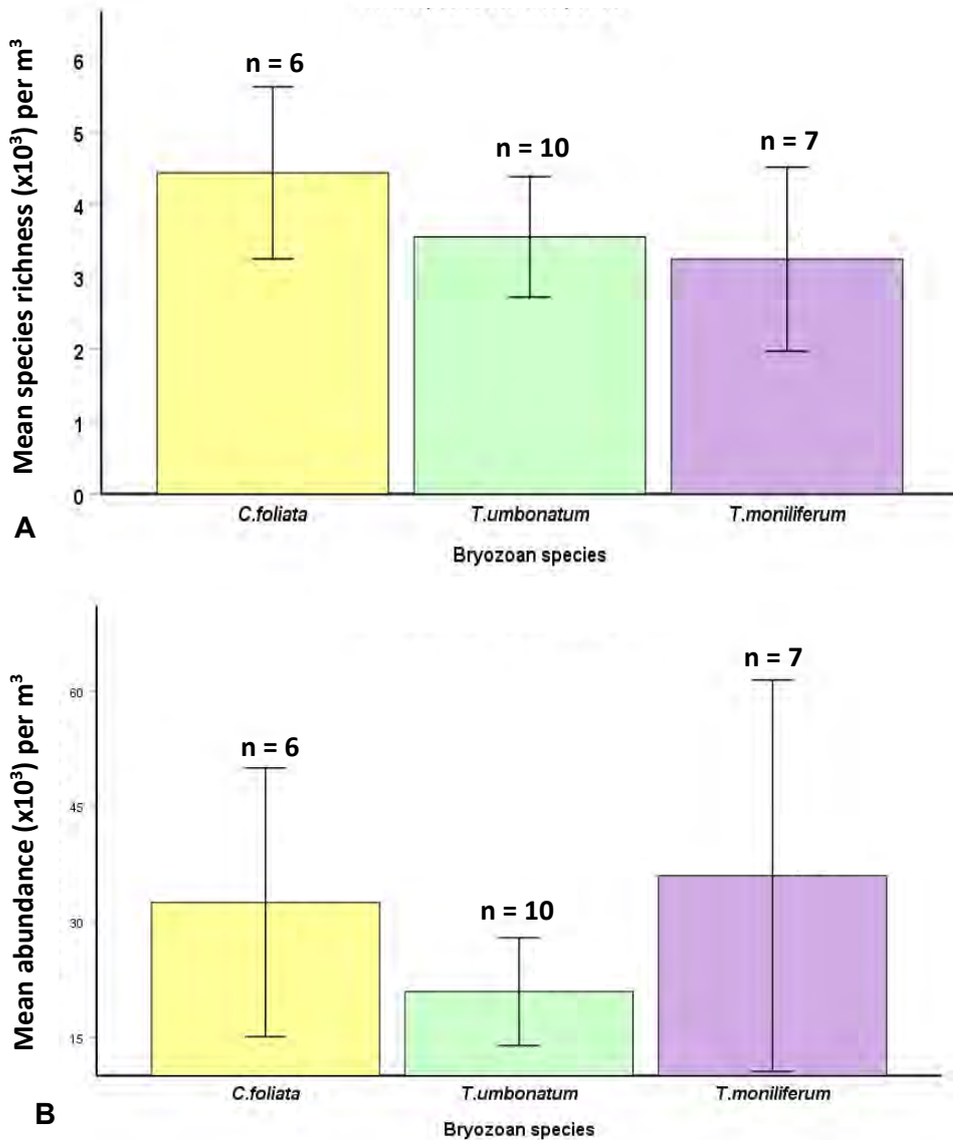
478 **Figure 8.** Mean abundance of crustaceans per m³ across habitats. Pooled bryozoans
 479 includes taxa observed in *T. umbonatum* (n = 10), *T. moniliferum* (n = 7) and *C. foliata*
 480 (n = 6). B1-B3 are random subsets of all samples from the pooled bryozoans. Error bars
 481 represent ± 2 standard errors. The codes above the bars represent a significantly higher
 482 value in the code-associated habitat than the bar-associated habitat beneath. Pb = Pooled
 483 bryozoans, B1-B3 = B1-B3, D = Distal sediment, P = Proximal sediment, and C =
 484 *Caulerpa*.

485

486

487 3.3 Part D: Species richness and abundance – comparisons between bryozoans

488 Species richness and abundance of taxa observed in each bryozoan species as separate
 489 entities were compared. There was no significant difference in the mean species richness
 490 (df = 2, F = 1.141, p > 0.05) (Figure 9A) or mean abundance of taxa (df = 2, F = 1.045,
 491 p > 0.05) (Figure 9B) per m³ between the different bryozoan species.



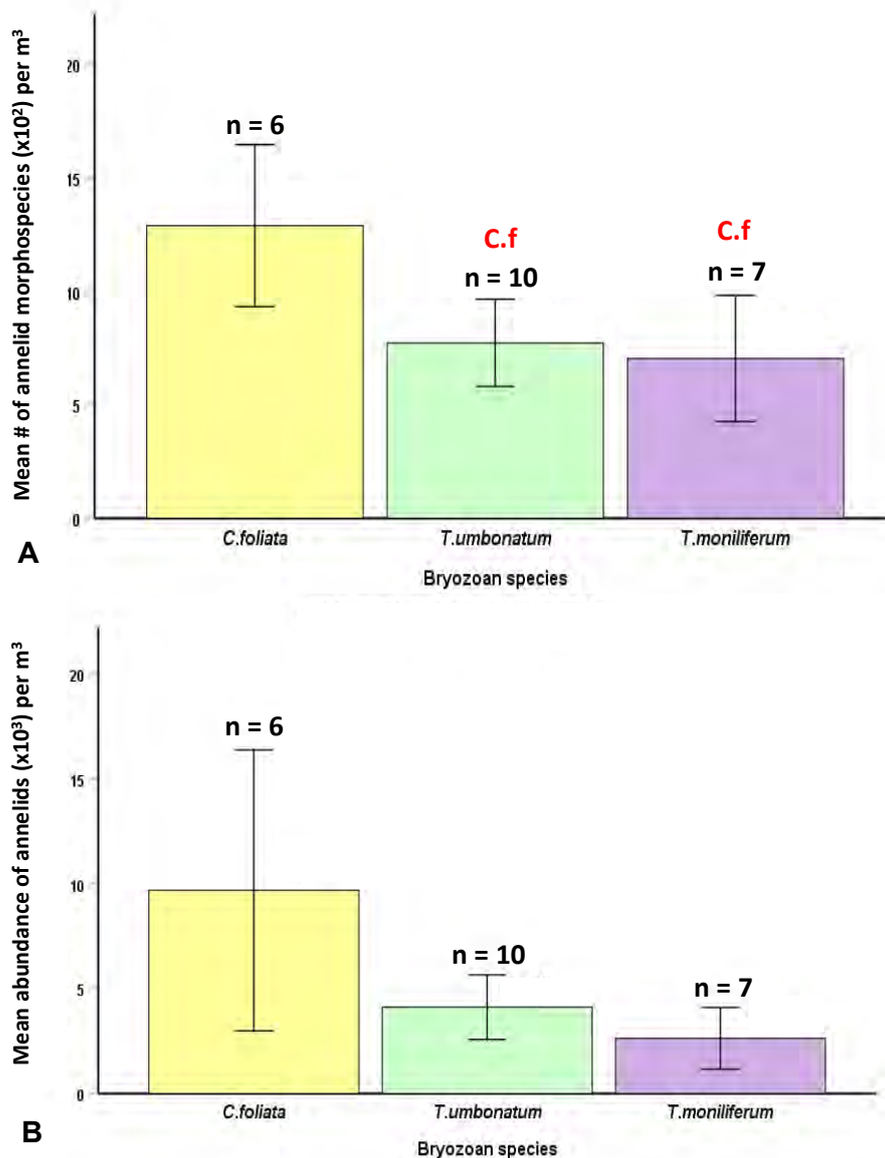
493 **Figure 9.** Comparisons of biodiversity between bryozoan species. A) Mean species
 494 richness per m³, and B) Mean abundance of fauna per m³. Error bars represent ± 2
 495 standard errors.

496

497

498 Although there was no significant difference in overall species richness between each of
 499 the bryozoan species, there was a significantly greater mean number of annelid
 500 morphospecies found in *C. foliata* than in *T. umbonatum* ($df = 14, t = 2.80, p < 0.05$) and
 501 in *T. moniliferum* ($df = 11, t = 2.624, p < 0.05$) (Figure 10A). The abundance of annelids

502 was not significantly different between *C. foliata* and *T. umbonatum* ($df = 5.53$, $t = 1.621$,
 503 $p > 0.05$) or *T. moniliferum* ($df = 5.48$, $t = 2.057$, $p > 0.05$) or between *T. umbonatum* and
 504 *T. moniliferum* ($df = 15$, $t = -1.340$, $p > 0.05$) (Figure 10B). There were no significant
 505 differences in the number of morphospecies or abundance of crustaceans between the
 506 bryozoan species.
 507



508 **Figure 10.** Comparisons of annelid biodiversity between bryozoan species. A) Mean
 509 species richness per m³, and B) Mean abundance of annelids per m³. Error bars represent
 510 ± 2 standard errors. The code C.f represents a significantly higher value in *C. foliata* than
 511 the bryozoan species below it.

512 **4. Discussion**

513 The WP bryozoan reefs are a newly documented biotope in Victoria and are potentially
514 globally significant based on their structure, composition and extent (Flynn et al. 2018).
515 To our knowledge, this biotope is the only one of its kind predominantly composed of
516 *Triphyllozoa*. As this is the first study of any nature to examine this unique reef system,
517 there is no historic data and little comparative data available. The samples collected from
518 the reefs have been compared to samples collected from neighbouring habitats within
519 WP. It was hypothesized that the bryozoan reefs would harbour abundant taxa across a
520 range of phyla. The reefs demonstrated significantly high species richness and abundance
521 compared to immediately neighbouring habitats. These findings are in line with studies
522 that have found that habitat-forming bryozoan colonies harbour a diverse range of fauna
523 (McKinney and Jaklin 2000, Cocito et al. 2002, Jones and Lockhart 2011). Additionally,
524 a positive relationship between habitat complexity and resource availability has been
525 demonstrated (Bruno et al. 2003). For example, when prey favour complex habitats as
526 refuges from predation (Pederson and Peterson 2002), the resultant stabilisation of
527 predator-prey interactions can lead to high biodiversity across all trophic levels within
528 biogenic habitats (Menge and Sutherland 1976).

529

530 In this study, 31 crustacean morphospecies, 22 annelid morphospecies and 19 mollusc
531 morphospecies were found within a single patch of bryozoan reef. A total of 84
532 morphospecies across 9 phyla is indicative of a reef harbouring a highly diverse
533 community of macrofauna. This assemblage composition is consistent with a patchy
534 thicket-like bryozoan-dominated habitat on the Otago Shelf (NZ), where 36 crustacean

535 morphospecies, 19 mollusc morphospecies, 31 annelid morphospecies and a total of 11
536 phyla were observed (Wood 2005).

537

538 The most abundant phyla observed in the bryozoan reefs were crustaceans (72%),
539 followed by annelids (17%) and then molluscs (6%). Macrofauna biodiversity studies of
540 other WP habitats show varied macrofaunal abundances. For instance, a comprehensive
541 survey by Coleman et al. (1978) found that mud and sand sediments were dominated by
542 annelids (54%), while Edgar et al. (1994) found that vegetated and unvegetated habitats
543 within the bay (including seagrass habitats) all had relatively the same compositions and
544 were dominated by crustaceans (39%) and annelids (33%). The closely situated rhodolith
545 bed (biogenic bed formed by free-living calcified coralline red algae) was found to be
546 dominated by polychaete worms, both in abundance (89% of the total assemblage) and
547 number of morphospecies (Terebellidae being the most common family) (Harvey and
548 Bird, 2008). Like bryozoans, biogenic rhodolith beds provide a hard substratum for
549 invertebrates such as crustaceans, polychaetes and molluscs to attach to, burrow into or
550 hide within (Harvey and Bird 2008). In general, biodiversity in rhodolith beds has proven
551 to be remarkably higher than in surrounding habitats (Foster 2001). Consistent with the
552 finding of this current study, the shallow biogenic rhodolith beds in WP display high
553 levels of biodiversity compared to soft sediment communities elsewhere in the bay
554 (Harvey and Bird 2008).

555

556 All the bryozoan species exhibited a relatively high inter- phylum and intra- phylum
557 richness compared to neighbouring habitats, except for within the tunicates and
558 brachiopods, which may be the result of them only being classified down to class. The
559 number of morphospecies counted within these phyla may well be underestimates as a

560 conservative approach was used when considering whether an individual was likely to be
561 a different morphospecies to one that had already been identified.

562

563 *T.umbonatum* had the highest species richness and abundance of non-molluscan taxa
564 suggesting that it is the most biodiverse of all the habitats sampled. This fenestrate species
565 has a much larger surface area and complexity of laminal interstices relative to the plate-
566 like features of *C. foliate* (Appendix A). A positive relationship between the complexity
567 of habitat and infauna richness has been demonstrated previously in bryozoans
568 (McKinney and Jaklin 2000), coralligenous communities (Cocito et al. 2002), seagrass
569 meadows (Heck and Wetstone 1977) and biogenic polychaete worm communities
570 elsewhere (Woodin 1978). In comparison *C. foliata*, had relatively high species richness
571 and abundance as well as a low average number of individuals per morphospecies. These
572 differences in richness and abundance between bryozoan species within the reef is
573 indicative of a habitat that is serving many functions and providing a variety of resources
574 to a wide range of taxa.

575

576 The bryozoan reefs had a much higher total species richness than all neighbouring
577 habitats. Given that the majority of species present in the bryozoa were from phyla other
578 than molluscs, it was reasonable to assume that the number was a good estimate of actual
579 biodiversity. Whereas, it is problematic to measure the living biodiversity of the shell bed
580 habitats (distal sediment and *Caulerpa*) when dead molluscs were included in the counts.

581

582 When the molluscs were excluded, the total abundance of taxa and total abundance of
583 crustaceans within the bryozoan reefs was greater than all other habitats, strongly
584 suggesting that they provide habitat and resources for a significantly higher number of

585 fauna compared to less complex habitats. The number of annelid and crustacean
586 morphospecies was also greater in the bryozoan reefs than all neighbouring habitats and
587 is in accord with bryozoan biodiversity studies elsewhere (Lindberg and Stanton 1988,
588 Morgado and Tanaka 2001, Wood and Probert 2013).

589

590 Despite the morphological differences between the fenestrate (*T. umbonatum* and *T.*
591 *moniliferum*) and non-fenestrate (*C. foliata*) bryozoan species, there was no difference in
592 the overall abundance or species richness. Interestingly, it was obvious during the initial
593 sorting process that there was a high presence of Eunice worms in *C. foliata* compared to
594 other bryozoan species and neighbouring habitats. Although, only the number of annelid
595 morphospecies (and not the overall abundance) was significantly greater in *C. foliata*,
596 more than half of the total annelid abundance was composed of Eunicidae. This infers
597 that the plate-like structure of the species offers a resource that is preferable to this family
598 of annelids over the fenestrate species. *Ex-situ* observation of eunicid behaviour within
599 *C. foliata* could shed some light on the function of the habitat for these worms. Some
600 interesting relationships have been observed between eunicid worms and habitat-forming
601 organisms. For instance, Roberts (2005) discovered reef-aggregating behaviour in
602 eunicid worms; potentially demonstrative of a symbiotic relationship with cold-water
603 corals.

604

605 This detailed study of the macrofauna biodiversity associated with the newly discovered
606 Western Port biogenic bryozoan reefs have shown that

- 607 1) They harbour a highly diverse community of macrofauna,
- 608 2) They have significantly high species richness and abundance compared to
609 immediately neighbouring habitats,

- 610 3) These results are consistent with the only other known biogenic habitat in
611 Westernport such as the closely situated rhodolith bed,
- 612 4) These results are consistent with a patchy thicket-like bryozoan-dominated habitat on
613 the Otago Shelf, New Zealand (known hotpots for biodiversity), and
- 614 5) More research is required to better understand the complexity of these reefs and
615 provide recommendations on future management or protection.

616 .

617 **5. Future research**

618 Identifying the taxa observed in this study to a lower classification could possibly reveal
619 undescribed or unique species associated with the bryozoan reefs. In the immediate
620 future, species data from other Victorian marine habitats will be collected and collated
621 from the literature, then compared to the species data from this study. Presence/absence
622 data, similarities and dissimilarities will provide a better understanding of the uniqueness
623 of the WP bryozoan reefs.

624

625 Additionally, highly mobile and large macrofauna will need to be targeted specifically in
626 an intensive way. Apart from the obvious physical exclusion of large invertebrates and
627 fish from the small corer, poor visibility limits the techniques that can be utilised to
628 accurately record fish biodiversity in the area. Two of the most common methods utilized
629 such as 1) BRUVs (Baited Remote Underwater Vehicles), and 2) fine mesh netting and
630 poisoning of a patch of reef – are either only possible with excellent visibility or not a
631 acceptable option for the purposes of this study. Line fishing, however, is an option but
632 may miss many species owing to restrictions in their diet, size and competitive exclusion
633 by other species. The more practical approach will be to extensively survey the bryozoan
634 reef with sophisticated bioacoustics sonar at various stages of tide, on multiple days and

635 during all seasons. This would be a large undertaking in itself and is beyond the scope
636 of this current honours project.

637 The data collected in this study could be used to place species into functional groups, and
638 this, in conjunction with future research on the mobile macrofauna associated with the
639 reefs (such as chordates and echinoderms), could be used to examine the trophic
640 composition of the reefs and further our understanding of how the bryozoan reef
641 community functions as an ecosystem.

642

643 Although seasonality was not possible to be studied here, it will be a focus moving
644 forward in order to examine whether there are changes in the assemblages or
645 appearances/disappearance of different life stages. Two juvenile *Genypterus sp.*
646 (rockling) were found during the preliminary sorting of Spring data (data not included)
647 indicating that seasonal changes might well be observed.

648

649 This study is a discrete unit contributing to a much larger over-arching project and sought
650 to establish the reefs conservation value in order to potentially list the bryozoan
651 community under the Flora and Fauna Guarantee (FFG) Act. In the near future aspects
652 of its conservation value will become clearer by 1) measuring the seasonal biodiversity
653 associated with the reefs, 2) identifying associated taxa to lower classification to
654 potentially reveal unique species, 3) Placing species into functional groups, to examine
655 ecosystem function of the reef, 4) surveying associated large macrofauna (i.e. fish), 5)
656 comprehensively mapping the extent of the reefs in fine scale using bioacoustics sonar,
657 6) identifying and assessing potential threats, and 7) educating and creating partnerships
658 with the various stakeholders.

.

659 **6. Conclusions**

660 This study of the biodiversity associated with the recently discovered WP bryozoan
661 biogenic reefs demonstrates a wide range of taxa rely on these reefs for habitat, attachment
662 opportunities, food, and protection from predators or wave action. After 30 years of
663 protection, the bryozoan reefs on the Otago Shelf have not recovered from the damage
664 sustained from oyster dredging and the WP bryozoan reefs may also be under threat from
665 anthropogenic activities. Understanding the role of these reef communities in ecosystems
666 is essential for making informed management and conservation decisions. The results of
667 this study will provide crucial knowledge about their associated biodiversity and
668 contribute to future studies that will highlight their significance and possible future
669 protection (i.e. either spatial or temporal restrictions). There are, however, still many
670 unanswered questions that need to be addressed in order to establish the full extent of the
671 conservation value of these unique reefs.

672 **References**

- 673 Attrill, M. J. Strong, J. A. & Rowden, A. A. (2000) Are macroinvertebrate communities
674 influenced by seagrass structural complexity? *Ecography*, 23(1), 114-121.
- 675 Australia and New Zealand Environment and Conservation Council, and Agriculture
676 and Resources Management Council of Australia and New Zealand. (2000)
677 National Water Quality Management Strategy: Australia and New Zealand
678 Guidelines for Fresh and Marine Water Quality. Australian Water Association,
679 Artarmon, NSW.
- 680 Batson, P. B. & Probert, P. K. (2000) Bryozoan thickets off Otago Peninsula.
681 Wellington: Ministry of Fisheries, 31.
- 682 Best, M. A. & Thorpe, J. P. (1996) The effect of suspended particulate matter (silt) on
683 the feeding activity of the intertidal ctenostomate bryozoan *Flustrellidra hispida*
684 (*Fabricius*). National Institute of Water and Atmospheric Research (NIWA), 39-
685 45.
- 686 Blake, S. Ball, D. Coots, A. & Smith, T. H. (2013) Marine video survey of Western
687 Port. Department of Primary Industries, Melbourne.
- 688 Bradstock, M. & Gordon, D. P. (1983) Coral-like bryozoan growths in Tasman Bay,
689 and their protection to conserve commercial fish stocks. *New Zealand journal of*
690 *marine and freshwater research*, 17(2), 159-163.
- 691 Bruno, J. F. Stachowicz, J. J. & Bertness, M. D. (2003) Inclusion of facilitation into
692 ecological theory. *Trends in Ecology & Evolution*, 18(3), 119-125.
- 693 Cocito, S. Ferdeghini, F. Morri, C. & Bianchi, C. N. (2000) Patterns of bioconstruction
694 in the cheilostome bryozoan *Schizoporella errata*: the influence of hydrodynamics
695 and associated biota. *Marine Ecology Progress Series*, 192, 153-161.
- 696 Cocito, S. Bedulli, D. & Sgorbini, S. (2002) Distribution patterns of the sublittoral
697 epibenthic assemblages on a rocky shoal in the Ligurian Sea (NW Mediterranean).
698 *Scientia Marina*, 66(2), 175-181.
- 699 Coleman, N. Cuff, W. Drummond, M. & Kudenov, J. D. (1978) A quantitative survey
700 of the macrobenthos of Western Port, Victoria. *Marine and Freshwater Research*,
701 29(4), 445-466.
- 702 Conolly, J. R. & Von der Borch, C. C. (1967) Sedimentation and physiography of the
703 sea floor south of Australia. *Sedimentary Geology*, 1, 181-220.
- 704 Cook, P. L. Weaver, H. Bock, P. & Gordon, D. (eds.). (2018) *Australian Bryozoa*
705 *Volume 2: Taxonomy of Australian Families*. CSIRO Publishing, Melbourne.
- 706 Cranfield, H. J. Michael, K. P. & Doonan, I. J. (1999) Changes in the distribution of
707 epifaunal reefs and oysters during 130 years of dredging for oysters in Foveaux
708 Strait, southern New Zealand. *Aquatic Conservation: Marine and Freshwater*
709 *Ecosystems*, 9(5), 461-483.
- 710 Cranfield, H. J. Manighetti, B. Michael, K. P. & Hill, A. (2003) Effects of oyster
711 dredging on the distribution of bryozoan biogenic reefs and associated
712 sediments in Foveaux Strait, southern New Zealand. *Continental Shelf Research*,
713 23(14-15), 1337-1357.
- 714 Dommissse, M. & Hough, D. (2002) National Control Plan for the Introduced Marine
715 Pest: Northern Pacific Seastar (*Asterias amurensis*): Implementation Workshop

- 716 May 2002. Report for the Department of Sustainability and Environment,
717 Victoria.
- 718 Edgar, G. J. Shaw, C. Watsona, G. F. & Hammond, L. S. (1994) Comparisons of
719 species richness, size-structure and production of benthos in vegetated and
720 unvegetated habitats in Western Port, Victoria. *Journal of Experimental Marine*
721 *Biology and Ecology*, 176(2), 201-226.
- 722 Ferdeghini, F. & Cocito, S. (1999) Biologically generated diversity in two bryozoan
723 buildups. *Biologia Marina Mediterranea*, 6(1), 191-197.
- 724 Flynn, A. J. Bock, P. Gordon, D. Gowlett-Holmes, K. Edmunds, M. Dutka, T. L &
725 Donnelly, D. M. (2018) Unique bryozoan reefs in Western Port, a southern
726 temperate embayment. Abstract.
- 727 Foster, M. S. (2001) Rhodoliths: between rocks and soft places. *Journal of phycology*,
728 37(5), 659-667.
- 729 Ford, J. R. & Hamer, P. (2016) The forgotten shellfish reefs of coastal Victoria:
730 documenting the loss of a marine ecosystem over 200 years since European
731 settlement. *Proceedings of the Royal Society of Victoria*, 128(1), 87-105.
- 732 Glasby, C. J. (2000). Polychaetes & allies: the southern synthesis. CSIRO
733 publishing, Melbourne.
- 734 Gordon, D. (2003). *Living lace*. New Zealand Geographic, 61, pp80-95
- 735 Gowlett-Holmes, K. L. (2008) A field guide to the marine invertebrates of South
736 Australia. Notomares Publishing, Sandy Bay.
- 737 Grabowski, J. H. & Powers, S. P. (2004) Habitat complexity mitigates trophic transfer
738 on oyster reefs. *Marine Ecology Progress Series*, 277, 291-295.
- 739 Hageman, S. J. Lukasik, J. McGowran, B. & Bone, Y. (2003) Paleoenvironmental
740 significance of Celleporaria (Bryozoa) from modern and Tertiary cool-water
741 carbonates of southern Australia. *Palaios*, 18(6), 510-527.
- 742 Hallock, P. (1997) Reefs and reef limestones in earth history. *Life and death of coral*
743 *reefs*, pp13-42.
- 744 Halpern, B. S. Selkoe, K. A. Micheli, F. & Kappel, C. V. (2007) Evaluating and ranking
745 the vulnerability of global marine ecosystems to anthropogenic threats.
746 *Conservation Biology*, 21(5), 1301-1315.
- 747 Hancock, G. J. Olley, J. M. & Wallbrink, P. J. (2001) Sediment transport and
748 accumulation in Western Port. Report on Phase 1 of a study determining the
749 sources of sediment in Western Port.
- 750 Harvey, A. S. & Bird, F. L. (2008) Community structure of a rhodolith bed from cold-
751 temperate waters (southern Australia). *Australian journal of botany*, 56(5), 437-
752 450.
- 753 Harvey, A. S. Harvey, R. M. & Merton, E. (2017) The distribution, significance and
754 vulnerability of Australian rhodolith beds: a review. *Marine and Freshwater*
755 *Research*, 68(3), 411-428.
- 756 Heck, K. L. & Wetstone, G. S. (1977) Habitat complexity and invertebrate species
757 richness and abundance in tropical seagrass meadows. *Journal of Biogeography*,
758 135-142.

- 759 Hincks, T. (1880) Contributions towards a general history of the marine Polyzoa.
760 *Journal of Natural History*, 6(31), 69-92.
- 761 Holbrook, S.J. Schmitt, R.J. & Ambrose, R.F. (1990) Biogenic habitat structure and
762 characteristics of temperate reef fish assemblages. *Australian Journal of Ecology*,
763 15(4), 489-503.
- 764 Jackson, J. B. & Sala, E. (2001) Unnatural oceans. *Scientia Marina*, 65(S2), 273-281.
- 765 James, N. P. Feary, D. A. Surlyk, F. Simo, J. T. Betzler, C. Holbourn, A. E. & Andres,
766 M. S. (2000) Quaternary bryozoan reef mounds in cool-water, upper slope
767 environments: Great Australian Bight. *Geology*, 28(7), 647-650.
- 768 James, N. P. Martindale, R. C. Malcolm, I. Bone, Y. & Marshall, J. (2008) Surficial
769 sediments on the continental shelf of Tasmania, Australia. *Sedimentary Geology*,
770 211(1-2), 33-52.
- 771 Jenkins, G. Kenner, T. & Brown, A. (2013) Determining the Specificity of Fish–Habitat
772 Relationships in Western Port. Melbourne Water, Melbourne.
- 773 Jenkins, G. & Conron, S. (2015) Characterising the status of the Western Port
774 recreational fishery in relation to biodiversity values: Phase. Technical Report.
775 School of Biosciences, Melbourne University.
- 776 Jones, C. D. & Lockhart, S. J. (2011) Detecting Vulnerable Marine Ecosystems in the
777 Southern Ocean using research trawls and underwater imagery. *Marine Policy*,
778 35(5), 732-736.
- 779 Keough, M. J & Bathgate, R (2011) Understanding the Western Port Environment. A
780 summary of current knowledge and priorities for future research. A report for
781 Melbourne Water, Department of Sustainability and Environment and the Port
782 Phillip and Westernport CMA. Melbourne Water Corporation, Melbourne.
- 783 Kirkman, H. (2013) Near-Coastal Seagrass Ecosystems. *Ecology and the Environment*,
784 1-23.
- 785 Lenihan, H. S. & Peterson, C. H. (1998) How habitat degradation through fishery
786 disturbance enhances impacts of hypoxia on oyster reefs. *Ecological applications*,
787 8(1), 128-140.
- 788 Lenihan, H. S. Peterson, C. H. Byers, J. E. Grabowski, J. H. Thayer, G. W. & Colby, D.
789 R. (2001) Cascading of habitat degradation: oyster reefs invaded by refugee fishes
790 escaping stress. *Ecological Applications*, 11(3), 764-782.
- 791 Lindberg, W. J. & Stanton, G. (1988) Bryozoan-associated decapod crustaceans:
792 community patterns and a case of cleaning symbiosis between a shrimp and crab.
793 *Bulletin of Marine Science*, 42(3), 411-423.
- 794 McKinney, F. K. & Jackson, J. B. (1991) *Bryozoan evolution*. University of Chicago
795 Press.
- 796 McKinney, F. K. & Jaklin, A. (2000) Spatial niche partitioning in the *Cellaria* meadow
797 epibiont association, northern Adriatic Sea. *Cahiers de biologie marine*, 41(1), 1-
798 18.
- 799 Menge, B. A. & Sutherland, J. P. (1976) Species diversity gradients: synthesis of the
800 roles of predation, competition, and temporal heterogeneity. *The American*
801 *Naturalist*, 110(973), 351-369.

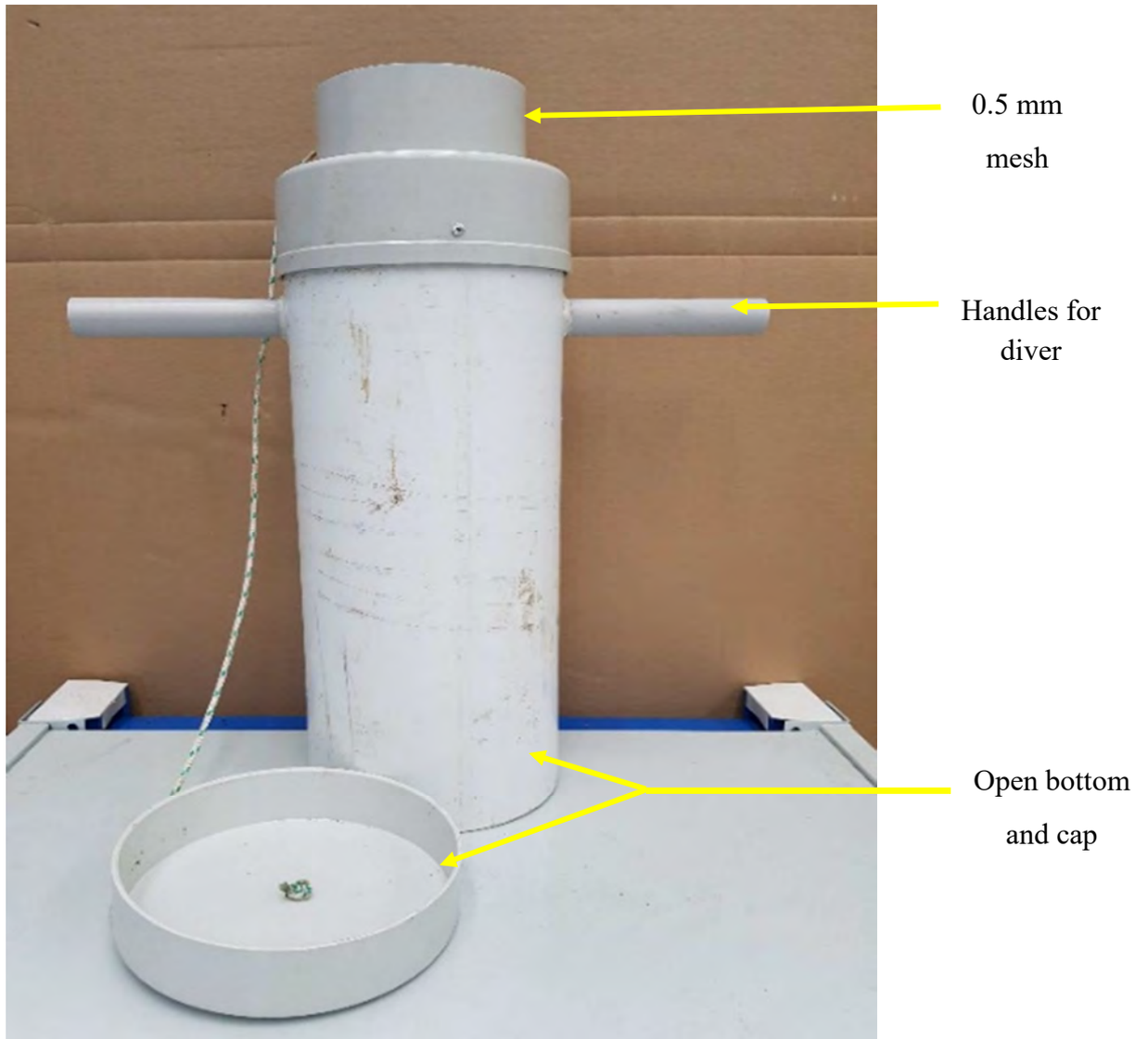
- 802 Moore, C. G. Saunders, G. R. & Harries, D. B. (1998) The status and ecology of reefs
803 of *Serpula vermicularis* (Polychaeta: Serpulidae) in Scotland. *Aquatic*
804 *Conservation: Marine and Freshwater Ecosystems*, 8(5), 645-656.
- 805 Morgado, E. H. & Tanaka, M. O. (2001) The macrofauna associated with the bryozoan
806 *Schizoporella unicornis* in southeastern Brazil. *Scientia Marina*, 65(3), 173-181.
- 807 Parks Victoria. (2018) Marine Pests in Victoria. A quick reference guide. Parks
808 Victoria, Melbourne.
- 809 Parry, G. Cohen, B. McArthur, M. & Hickman, N. (2000) Victorian Incursions Report
810 2. *Asterias amurensis* incursions in Port Phillip Bay: Status at May 1999. Internal
811 report no 19. Marine and Freshwater Research Institute, Australia
- 812 Pederson, E. & Peterson, M. (2002) Bryozoans as ephemeral estuarine habitat and a
813 larval transport mechanism for mobile benthos and young fishes in the north-
814 central Gulf of Mexico. *Marine Biology*, 140(5), 935-947.
- 815 Probert, P. K, Batham, E. J. & Wilson, J. B. (1979) Epibenthic macrofauna off
816 southeastern New Zealand and mid-shelf bryozoan dominance. *New Zealand*
817 *Journal of Marine and Freshwater Research* 13, 379-392.
- 818 Roberts, J. M. (2005). Reef-aggregating behaviour by symbiotic eunicid polychaetes
819 from cold-water corals: do worms assemble reefs? *Journal of the Marine*
820 *Biological Association of the United Kingdom*, 85(4), 813-819.
- 821 Saxton, F. L. (1980). The coral beds of Tasman and Golden Bay. Ministry of
822 Agriculture and Fisheries. Unpublished Report.
- 823 Steller, D. L. Riosmena-Rodríguez, R. Foster, M. S. & Roberts, C. A. (2003) Rhodolith
824 bed diversity in the Gulf of California: the importance of rhodolith structure and
825 consequences of disturbance. *Aquatic conservation: marine and freshwater*
826 *ecosystems*, 13(S1), S5-S20.
- 827 Stuart-Smith, R. D. Edgar, G. J. Stuart-Smith, J. F. Barrett, N. S. Fowles, A. E. Hill, N.
828 A. & Thomson, R. J. (2015) Loss of native rocky reef biodiversity in Australian
829 metropolitan embayments. *Marine pollution bulletin*, 95(1), 324-332.
- 830 Taylor, P. D. Lombardi, C. & Cocito, S. (2015) Biomineralization in bryozoans:
831 present, past and future. *Biological Reviews*, 90(4), 1118-1150.
- 832 Vitousek, P. M. D'antonio, C. M. Loope, L. L. Rejmanek, M. & Westbrooks, R. (1997)
833 Introduced species: a significant component of human-caused global change. *New*
834 *Zealand Journal of Ecology*, 21(1), 1-16.
- 835 Wallbrink, P. J. & Hancock, G. (2003) Western Port sediment study: Background and
836 literature review. CSIRO Land and Water.
- 837 Waring, J. S. Maher, W. A. & Krikowa, F. (2006) Trace metal bioaccumulation in eight
838 common coastal Australian polychaeta. *Journal of Environmental Monitoring*,
839 8(11), 1149-1157.
- 840 Wass, R. E. Conolly, J. R. & MacIntyre, R. J. (1970) Bryozoan carbonate sand
841 continuous along southern Australia. *Marine Geology*, 9(1), 63-73.
- 842 Watson, D. L. Harvey, E. S. Fitzpatrick, B. M. Langlois, T. J. & Shedrawi, G. (2009)
843 Assessing reef fish assemblage structure: how do different stereo-video techniques
844 compare? *Marine Biology*, 157(6), 1237-1250.

- 845 Wilkinson, S. N. Anstee, J. M. Joehnk, K. D. Karim, F. Lorenz, Z. Glover, M. &
846 Coleman, R. (2016) Western Port sediment supply, seagrass interactions and
847 remote sensing. Report to Melbourne Water.
- 848 Willan, R. C. (1981) Soft-bottom assemblages of Paterson Inlet, Stewart Island. *New*
849 *Zealand Journal of Zoology*, 8(2), 229-248.
- 850 Wood, A. C. L. (2005) The Macrofaunal Communities Associated with Bryozoan
851 Thickets on Otago Shelf, South-eastern New Zealand. PhD thesis, Otago
852 University.
- 853 Wood, A. L. Probert, P. K. Rowden, A. A. & Smith, A. M. (2012) Complex habitat
854 generated by marine bryozoans: a review of its distribution, structure, diversity,
855 threats and conservation. *Aquatic Conservation: Marine and Freshwater*
856 *Ecosystems*, 22(4), 547-563.
- 857 Wood, A. C. L. & Probert, P. K. (2013) Bryozoan-dominated benthos of Otago shelf,
858 New Zealand: its associated fauna, environmental setting and anthropogenic
859 threats. *Journal of the Royal Society of New Zealand*, 43(4), 231-249.
- 860 Woodin, S. A. (1978) Refuges, disturbance, and community structure: a marine soft-
861 bottom example. *Ecology*, 59(2), 274-284.

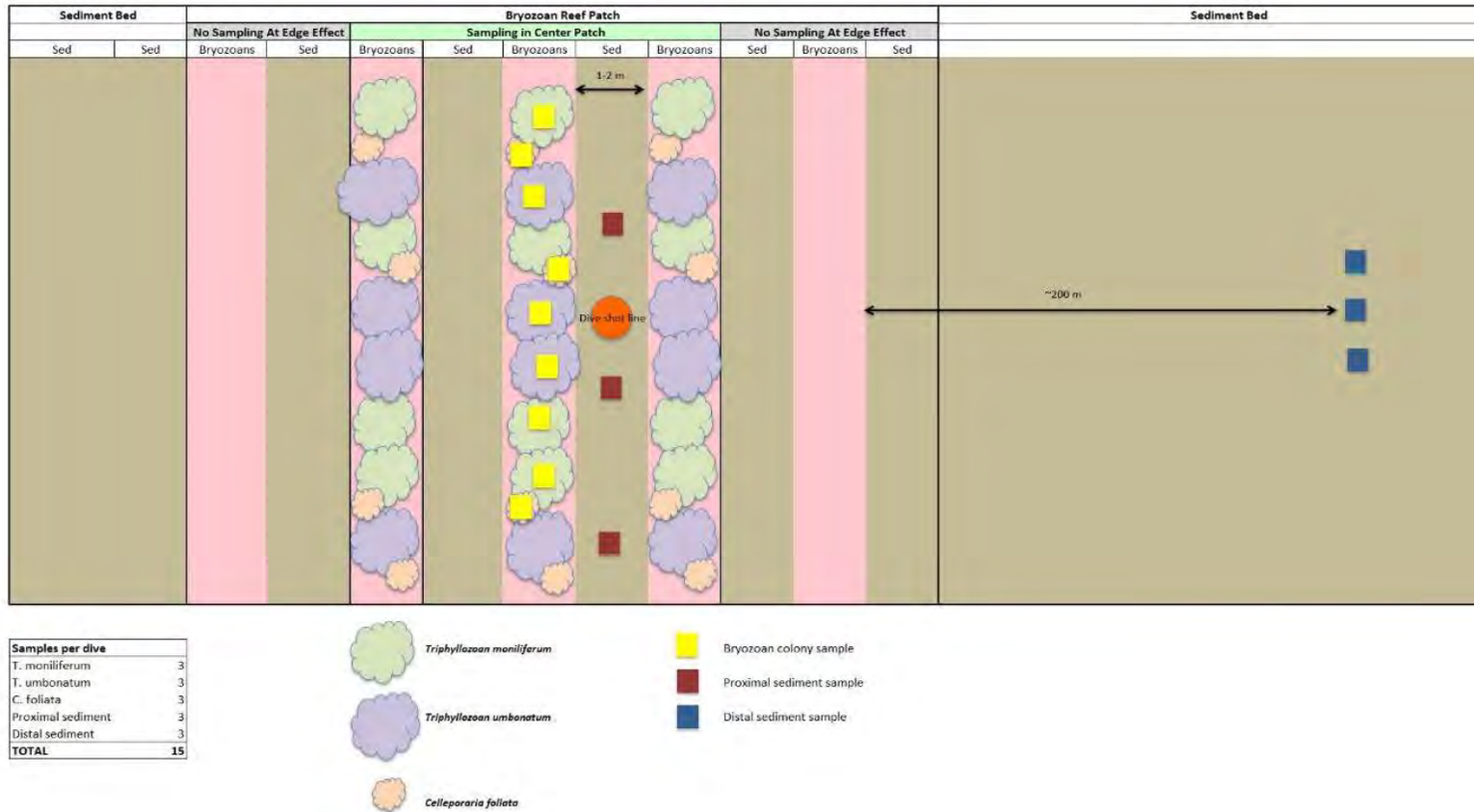


Appendix A. Dominant bryozoan species in the Western Port bryozoan reefs. A) *Triphyllozoan umbonatum* B) *Triphyllozoan moniliferum* C) *Celleporaria foliata* (photos taken by Adrian Flynn Fathom Pacific Pty Ltd.)

865



Appendix B. PVC sampling corer design. Photograph illustrates the 0.5 mm mesh top of the cylinder, the handles the diver uses to push the corer into the bryozoan or sediment, and open bottom cap that is used to seal the container.



Appendix C. Original sample collection design. The beige represents sediment, while the pink lines represent 15- 20 linear columns of bryozoan mounds. Each bryozoan species is denoted by a different colour, as are the distal sediment, proximal sediment and bryozoan sample replicates. *Caulerpa* habitat was added to the study after designing this plan.

867 *Appendix D*

868 **Appendix D. Total number of samples collected from each habitat over Autumn and Winter (2019).**

Number of samples	
<i>C.foliata</i>	6
<i>T.umbonatum</i>	10
<i>T.moniliferum</i>	7
Distal sediment	5
Proximal sediment	4
<i>Caulerpa</i>	3

Appendix E. Presence/absence table of all families present in each habitat type listed in alphabetical order. When classification down to family level was not possible, taxa are listed as a phyla, order, or class.

Family	<i>C.foliata</i>	<i>T.umbonatum</i>	<i>T.moniliferum</i>	Proximal sediment	Distal sediment	<i>Caulerpa</i>
Acanthochitonidae	x		x			
Alpheidae	x	x	x			
Amaryllidae	x	x	x			
Ampharetidae		x				
Amphiuridae	x					
Antennariidae		x				
Anthuriidae	x	x	x		x	
Arcidae	x	x	x	x	x	x
Ascidian	x	x	x			
Brachiopoda	x	x	x		x	x
Callianassidae		x		x	x	
Calyptraeidae	x	x			x	x
Capitellidae			x	x	x	
Carditidae		x		x	x	x
Certhiidae					x	x
Corophiidae	x	x	x	x	x	x
Columbellidae				x	x	x
Cnidarian				x		
Cumacea	x	x	x	x	x	
Cypraeidae					x	x
Epitoniidae		x		x	x	x

Eunicidae	x	x	x		x	x
Flabelligeridae	x	x	x			
Galatheidae	x	x	x			
Gammaridea		x				
Gobiidae		x	x			
Golfingiida	x					x
Goniadidae			x		x	
Haminoeidae		x		x	x	x
Octopodidae		x				
Hipponicidae						x
Hydrozoa	x					
Imphimediidae		x	x			
Joeropsidae	x	x	x	x		
Liljebergiidae	x	x	x	x		
Lottiidae					x	x
Lysianassidae					x	
Munididae	x	x	x			
Muricidae					x	x
Mysida	x	x	x	x	x	
Mytilidae					x	x
Nassariidae	x	x	x	x	x	x
Nereididae	x	x	x			
Nuculidae		x	x	x	x	x
Opheliidae	x	x	x		x	
Ostreidae	x	x	x		x	x
Orbiniidae		x		x	x	
Paranebaliidae	x	x	x		x	x

Paranthuridae		x	x			x
Pectinidae			x		x	
Phoxochelidae	x	x	x	x	x	
Pilumnidae	x	x	x			
Polynoidae	x	x	x			
Pyramidellidae	x	x		x	x	x
Rissoidae					x	x
Sigalionidae	x	x		x		
Syllidae	x	x	x		x	
Tanaidacea		x	x	x	x	
Tellinidae	x	x	x	x	x	
Trochiidae	x	x	x	x	x	x
Trichobranchidae		x	x	x		
Turbinidae						x
Turritellidae						x
Veneridae	x	x	x	x	x	x