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Reef habitats of Gulf St Vincent.

Autumn progress report to Adelaide Aqua

Bayden Russell & Sean Connell

Southern Seas Ecology Laboratories

School of Earth & Environmental Sciences, DX650 418

The University of Adelaide, Adelaide, SA 5005

Email: sean.connell@adelaide.edu.au

Phone: 08 8303 6125

20 **Background**

21 The desalination plant at Port Stanvac will discharge brine concentrate (above oceanic
22 salinity levels) into the waters adjacent to the plant site. In order to detect any environmental
23 impact (if any) of this discharge, baseline data needs to be collected on the current state of
24 subtidal reefs (specifically the biological community) adjacent to the discharge and at
25 reference sites at a distance from the discharge site.

26 The data collected as part of this survey needs to form a baseline before the plant begins
27 operation as well as being part of any ongoing monitoring program. As such, all data need to
28 be collected using standard procedures (Turner *et al.* 2007) and site locations that were used
29 for the initial desalination plant site assessment (Theil & Tanner 2009).

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31 To construct a “baseline” for assessment of potential impacts, data need to be collected across
32 a number of seasons before the plant begins operation. The survey should include reefs that
33 will potentially be impacted (i.e. close to the plant) and reference sites at a distance from the
34 plant. As such, the survey should involve seasonal surveys (autumn, winter, spring, summer)
35 throughout 2009 at two near-shore reefs adjacent to Port Stanvac and 4 reference reefs along
36 the coast (both north and south). The timing of these surveys means that they will be
37 completed before the marine construction phase of the plant commences (planned for January
38 2010).

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40 **Methods**

41 The methods used in gathering the data in the current report were the same as those used for
42 the initial environmental assessment (Theil & Tanner 2009) to ensure comparability,
43 consistency and commensurability with past (e.g. EIS surveys) and future work (e.g. ongoing
44 monitoring). The full complement of surveys will involve seasonal surveys (autumn, winter,

45 spring, summer) throughout 2009. Data presented here are for the autumn surveys, with a
46 brief description of methods below.

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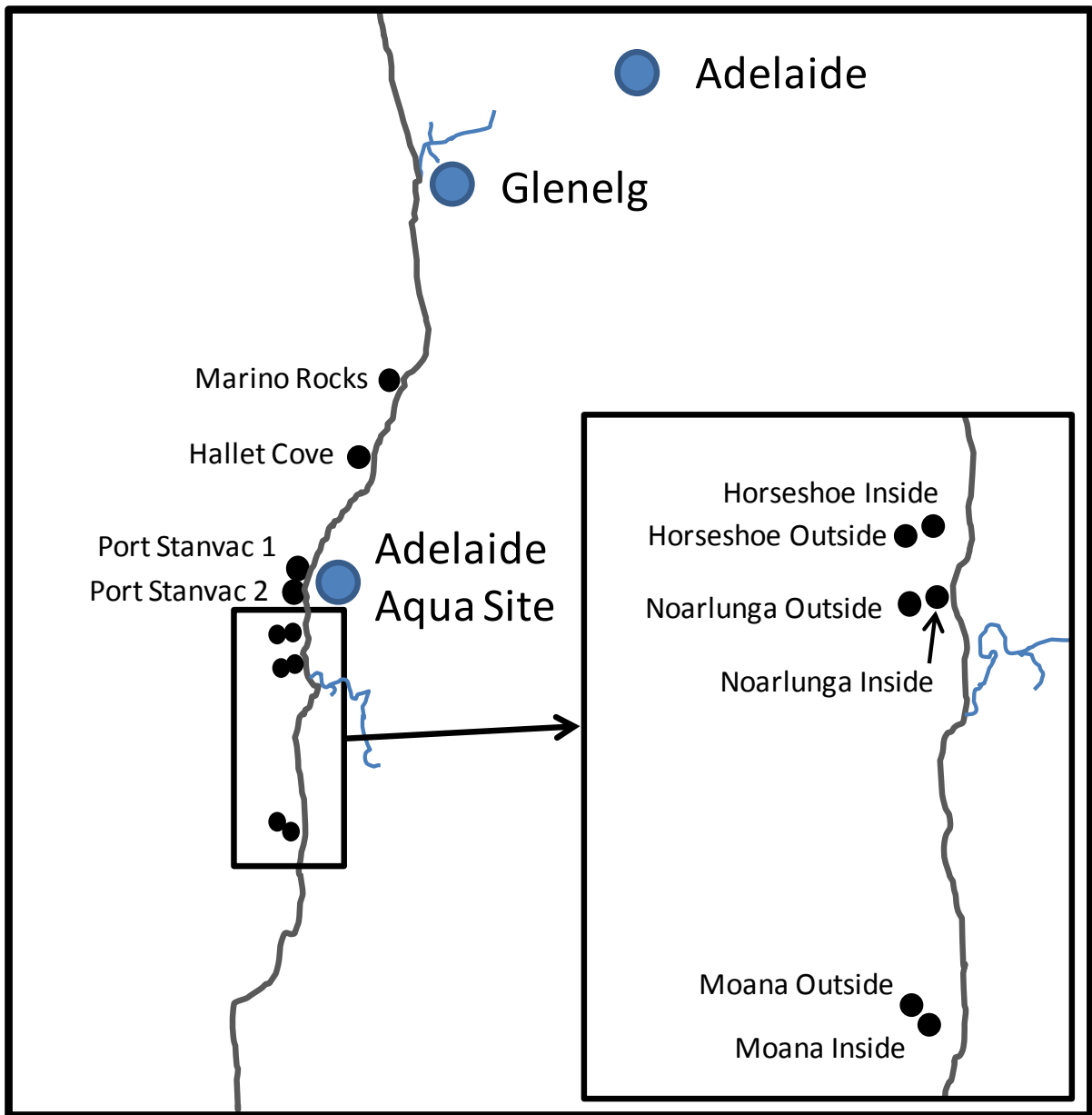
48 Surveys of benthic algae, invertebrates and fish were done at two shallow subtidal reefs
49 adjacent to the Port Stanvac desalinisation plant discharge, as well as on each of 5 reference
50 reefs (Hallet Cove, Marino Rocks, Noarlunga, Horseshoe and Moana reefs). Two sites were
51 surveyed at each of Noarlunga, Horseshoe and Moana reefs, with one site at each of Hallet
52 Cove, Marino Rocks and the two Port Stanvac sites (Figure 1, Table 1). Surveys were
53 conducted using the Reef Health survey protocols (Turner *et al.* 2007, Appendix A & B).
54 Each site consisted of a pair of transects that were surveyed for macroalgae, benthic
55 invertebrates, mobile invertebrates and fish. Along each transect, mobile fish were first
56 enumerated by a SCUBA diver (50×5 m belt transect). Benthic invertebrates were then
57 counted by this same diver returning along the transect (50×1 m belt transect). Both fish and
58 invertebrates were identified to the lowest taxonomic resolution possible. Meanwhile, another
59 diver identified the percentage cover of different types of algae along a 20 m transect using
60 the line intercept transect method (LIT) and collected specimens of all algae to be identified
61 to species (samples currently at the SA Herbarium).

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68 Figure 1. Map of the study sites.

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70 Table 1. GPS coordinates of the study sites.

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Site name	GPS Coordinate
Hallet Cove	35.0736° S 138.4943° E
Marino Rocks	35.0525° S 138.5027° E
Port Stanvac 1	35.0976° S 138.4775° E
Port Stanvac 2	35.1034° S 138.4742° E
Horseshoe Reef Inside	35.1379° S 138.4629° E
Horseshoe Reef Outside	35.1394° S 138.4580° E
Noarlunga Reef Inside	35.1474° S 138.4630° E
Noarlunga Reef Outside	35.1474° S 138.4630° E
Moana Reef Inside	35.2065° S 138.4622° E
Moana Reef Outside	35.2091° S 138.4643° E

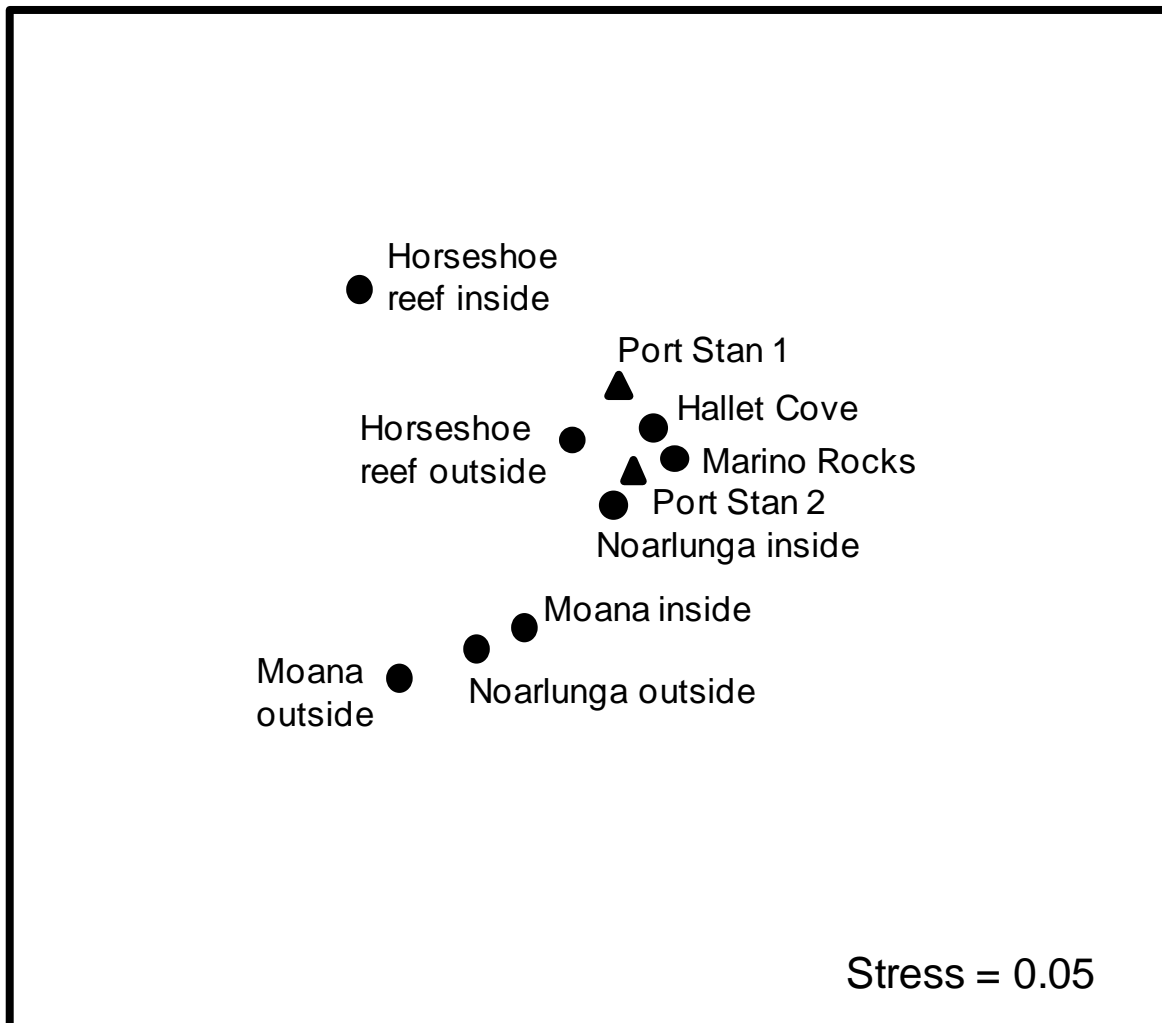
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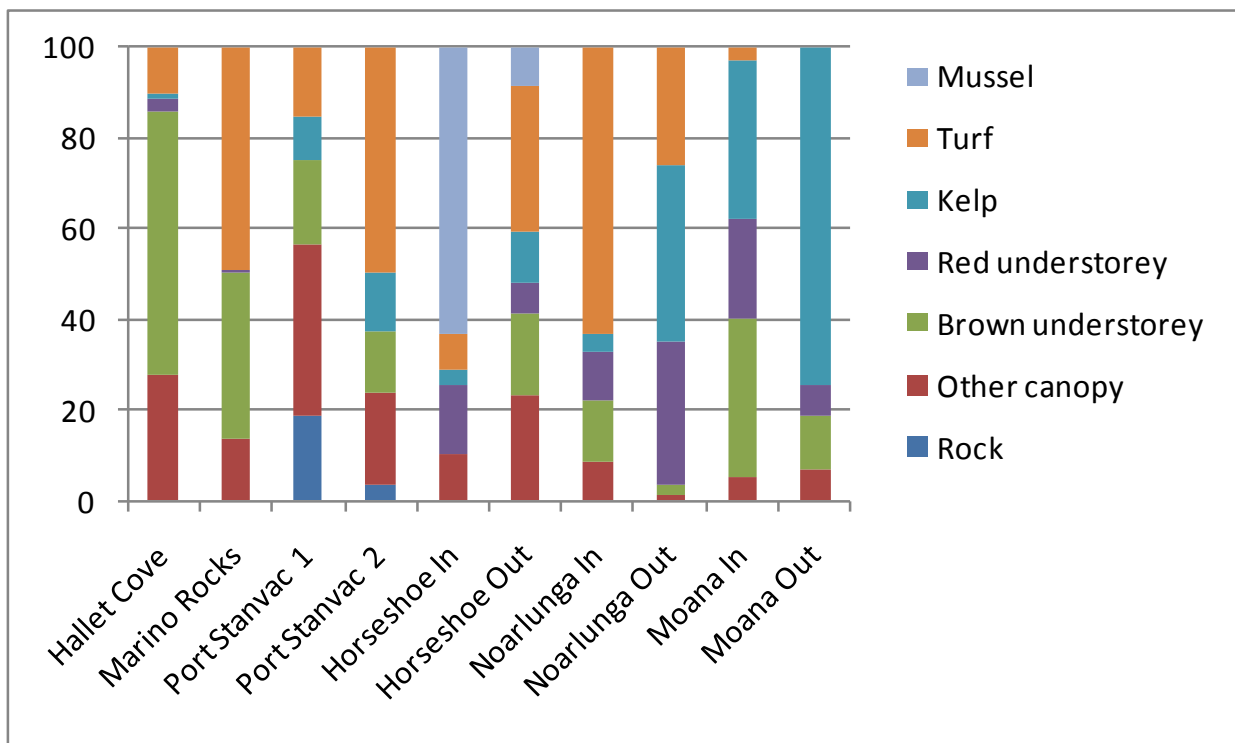
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81 Figure 2. Multi-dimensional scaling (MDS) plot of the benthic assemblages (based on
82 percentage cover) at the 10 study sites in autumn 2009.



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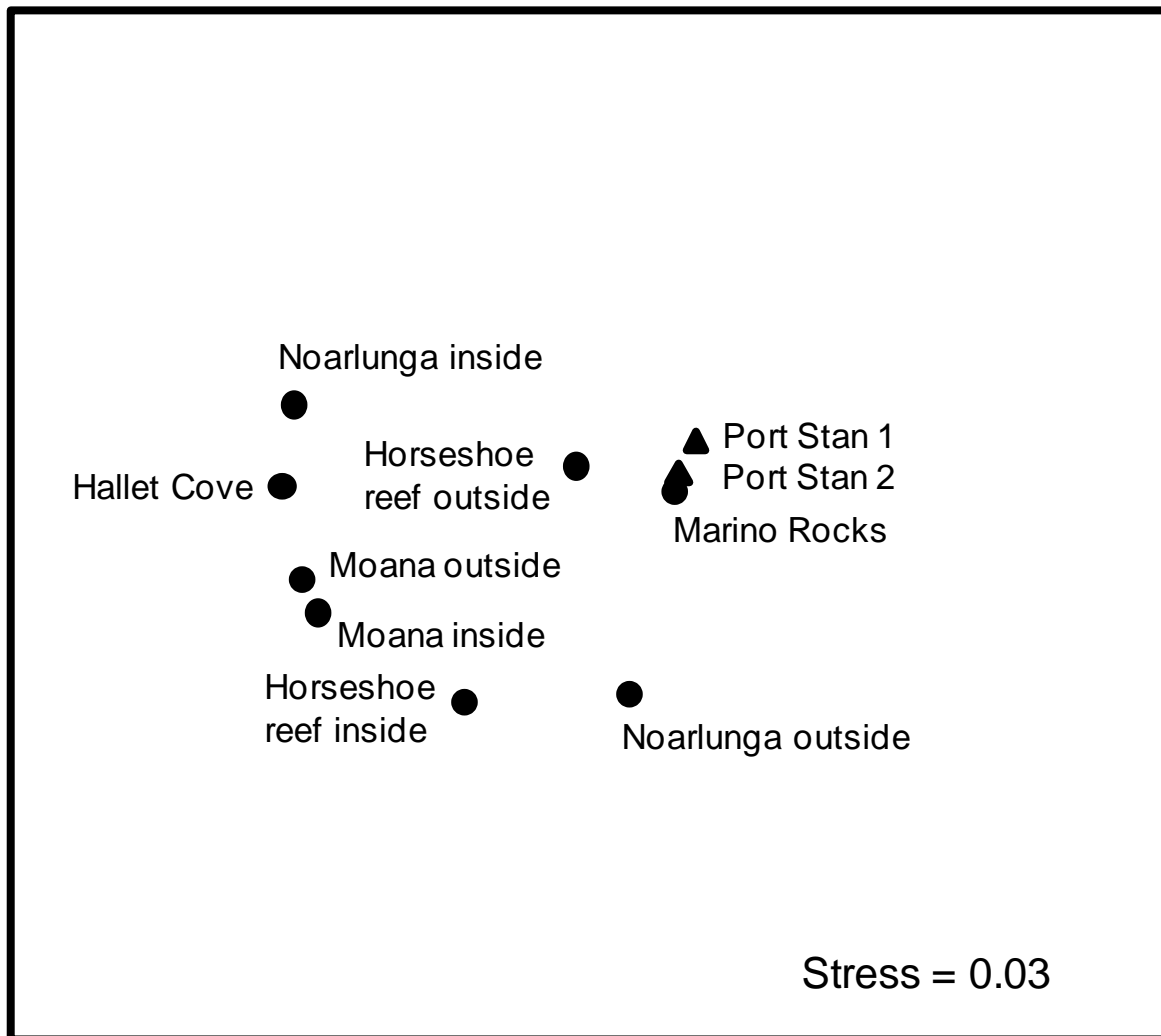
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86 Figure 3. The percentage cover of algae (functional groups) and mussels present at the 10

87 study sites in autumn 2009.

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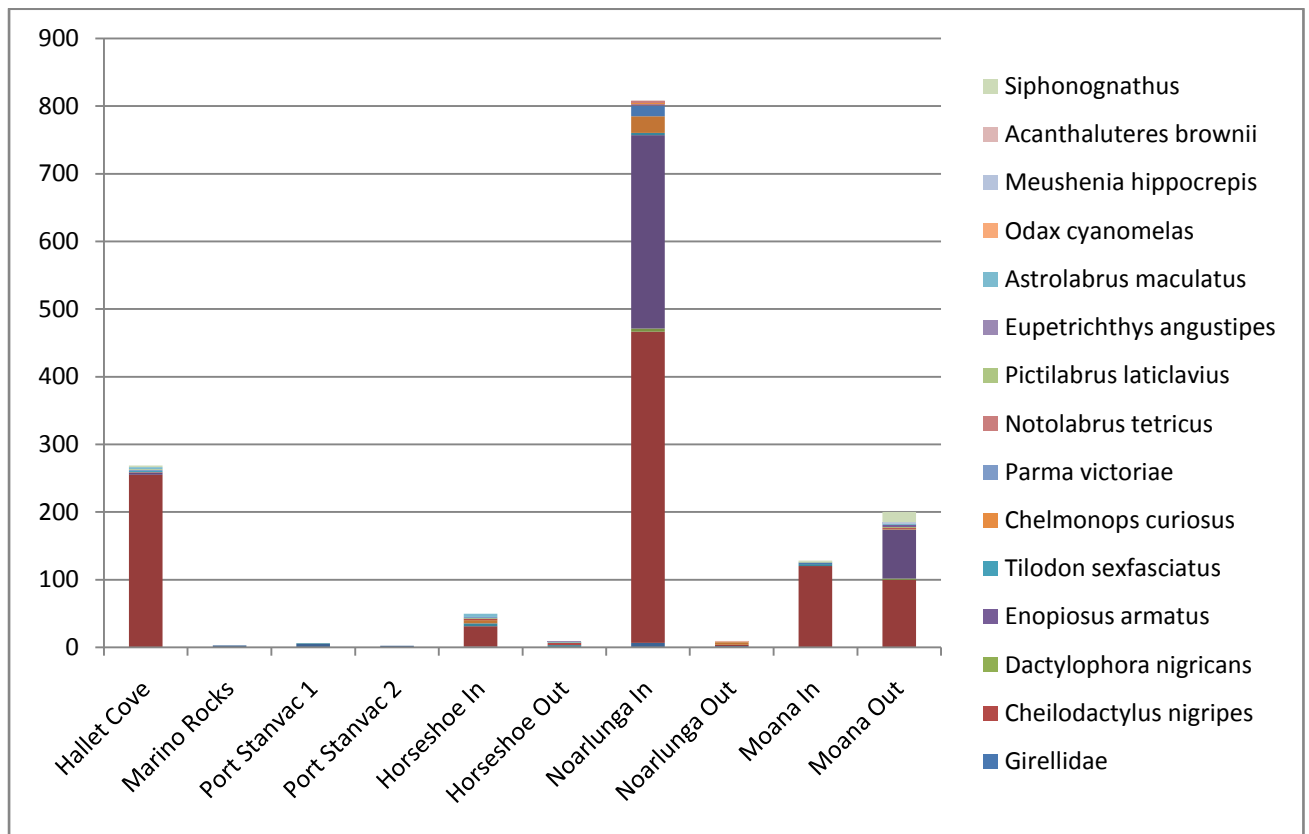
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93 Figure 4. Multi-dimensional scaling (MDS) plot of the fish assemblages (based on total

94 number) at the 10 study sites in autumn 2009.

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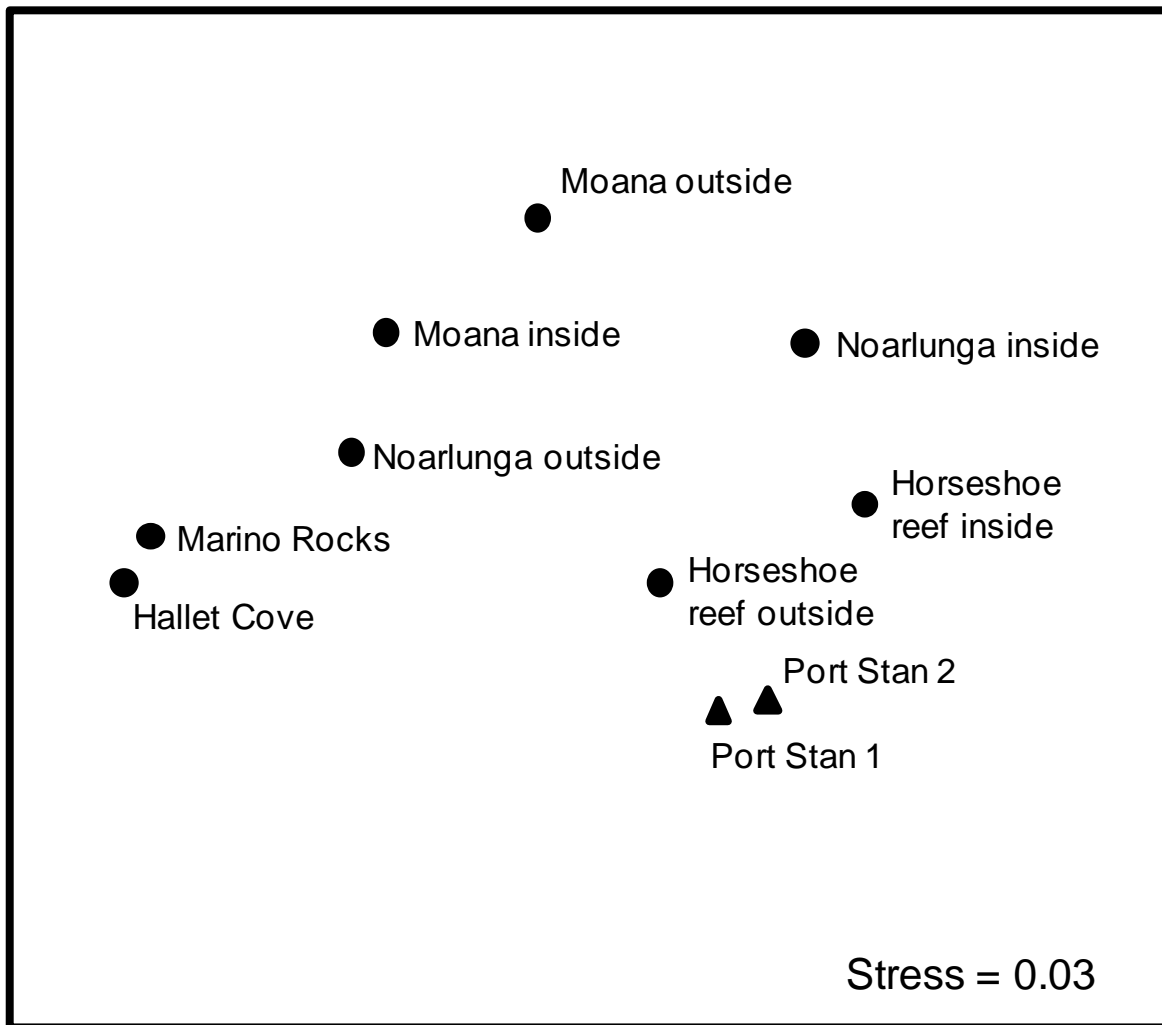
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99 Figure 5. Total count of fish present within survey transects at the 10 study sites in autumn

100 2009. Note: poor visibility at Marino rocks and Port Stanvac 2 mean that the abundance at

101 these two sites are likely to be underestimated.

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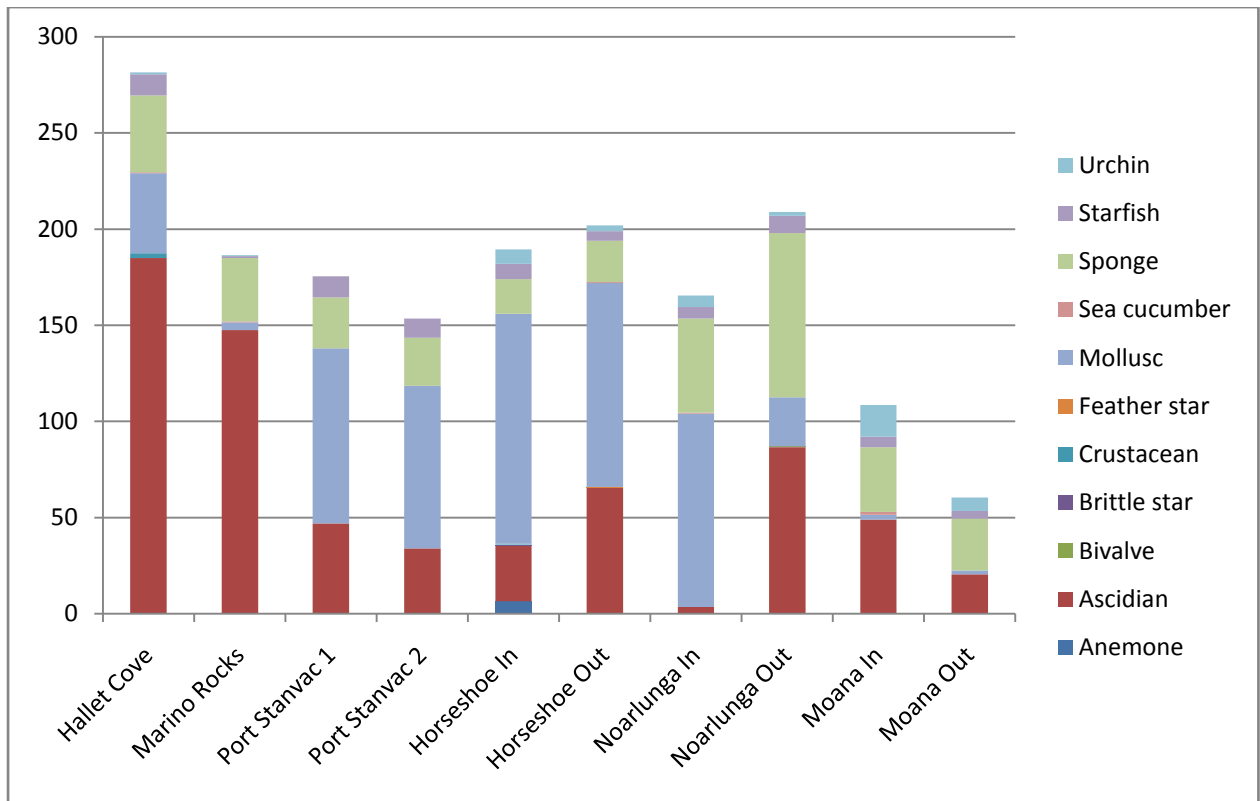


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106 Figure 6. Multi-dimensional scaling (MDS) plot of the invertebrate assemblages (based on

107 total number) at the 10 study sites in autumn 2009.



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110 Figure 7. Total count of invertebrates present within survey transects at the 10 study sites in

111 autumn 2009.

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113 **References**

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