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1	Complex	yet fauna-deficient seagrass ecosystems at risk in southern Myan	mar
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14 Abstract

15 Dependence on seafood across Southeast Asia is extensive. Myanmar is no exception, 16 but the country's provisioning marine ecosystems are threatened. Seagrass is one habitat that 17 is frequently overlooked in management as an important fisheries resource, despite its nursery 18 function. In Myanmar, research on seagrass habitats is particularly sparse, and as a result, our 19 understanding of seagrass exploitation remains limited. In this study, we provide a baseline 20 assessment of the seagrass-associated fish assemblages at four locations in the Myeik 21 Archipelago in southern Myanmar using mono Baited Remote Underwater Video systems. 22 Across the sites surveyed only 12 taxa of motile fauna were recorded. Relative to other regional 23 and global studies this figure is meagre. Our data adds to a growing literature suggesting that 24 the marine habitats of Myanmar are in decline. Despite the lack of recorded seagrass associated 25 fauna, our study revealed minimal impacts to seagrass meadows from eutrophication or 26 sedimentation, and the meadows included appeared to be healthy. The sites with the highest 27 number of motile fauna were within Myanmar's only National Marine Park offering some 28 optimism for the effectiveness of protection, but further assessments are required to allow 29 targeted management of Myanmar's seagrass meadows.

30

Keywords: Seagrass fisheries, Myanmar, Myeik Archipelago, over-fishing, fisheries
 resources, BRUV

34 Introduction

Dependence on seafood across Southeast Asia is extensive (Donner and Potere, 2007), and this holds true for Myanmar (Russell, 2015). However, tropical marine ecosystems are in decline (Burke et al., 2011; Giri et al., 2011; Pauly, 1998; Waycott et al., 2009), along with their associated fisheries (Pauly, 1998). While there is a magnitude of reasons for fishery decline, Malthusian over-fishing has been pivotal (McClanahan et al., 2009). In Myanmar, due to historical political uncertainty, formal management of marine ecosystems has been absent until relatively recently.

42 Tropical marine ecosystems, like those present along the 3000km coastline of 43 Myanmar, form an inter-connected seascape that supports a diversity of marine organisms 44 throughout their life stages. Connected coastal habitats provide daily foraging for adult fish to 45 residency areas for juveniles (Harborne et al., 2006; Harborne et al., 2008; Nagelkerken et al., 46 2008; Unsworth et al., 2008). Seagrass meadows are one component of these tropical marine 47 systems, also providing critical fishery grounds (de la Torre-Castro and Ronnback, 2004; 48 Exton, 2010; Nordlund et al., 2017; Unsworth and Cullen, 2010). Seagrass meadows provide 49 nursery habitat for numerous fish species that are relied upon for food and livelihoods (Beck 50 et al., 2001; Gillanders, 2006; Heck et al., 2003; Nagelkerken et al., 2012; Unsworth et al., 51 2014a).

52 Across the Indo-Pacific, marine research, monitoring and conservation funding has 53 been geared towards coral reefs and to a lesser extent mangroves. This trend is mostly a result 54 of tropical coastal marine fisheries often being referred to misleadingly as 'coral reef fisheries' 55 (Nordlund et al., 2017; Unsworth and Cullen, 2010). Despite recognition for their valuable 56 ecosystem services, the role of seagrasses in supporting fisheries productivity and importantly 57 food supply has largely been ignored until recently (de la Torre-Castro et al., 2014; Duarte et 58 al., 2008; Nordlund et al., 2017; Unsworth and Cullen, 2010). In Myanmar, limited research 59 effort means we have a more limited understanding of seagrass ecosystems. To date, seagrass 60 ecosystem research in Myanmar has focused on mapping meadows and recording the seagrass 61 species' present (Giardino et al., 2016; Ilangakoon and Tun, 2007; Novak et al., 2009; Soe-62 Htun et al., 2015; Soe-Htun et al., 2001). In 2001 Soe-Htun et al. (2001), described seagrasses 63 in Myanmar as being in "pristine and climax conditions" with "no stresses." In 2015, however, 64 the same authors suggested that this is no longer the case (Soe-Htun et al., 2015). Seagrass 65 meadows in Myanmar are now suffering from the same regional problems, including 66 eutrophication and sedimentation, observed elsewhere in Southeast Asia (Ooi et al., 2011; 67 Satumanatpan, 2008; Satumanatpan et al., 2011). Previous monitoring reports suggest seagrass

meadows in Myanmar support a rich biodiversity of marine life, including fish from families
including Chaetodontidae (butterflyfishes), Pomacanthidae (angelfishes), Labridae (wrasses),
Siganidae (rabbitfishes), Mugilidae (mullets) and Clupeidae (herring) (Soe-Htun et al., 2001).
Surveys of Myanmar's coral reef and demersal fisheries in recent years have shown a rapid
decline in biodiversity (Howard et al., 2014; Obura et al., 2014; Russell, 2015, 2016).
Therefore, it is likely that seagrass fisheries have also seen a similar fate.

74 Understanding habitat links to fisheries, while critical for short-term fisheries 75 management, is important for understanding the vulnerability, and resilience of marine systems 76 to change (Folke, 2006; McClanahan et al., 2009). There is an urgent need to understand the 77 role that different habitat types have in supporting tropical marine fisheries within the Indo-78 Pacific region. Given the growing evidence of the role, that seagrass meadows play in 79 supporting Indo-Pacific marine fisheries (Nordlund et al., 2017), here we provide a baseline 80 assessment of the seagrass meadows and their associated fish assemblages at four locations in 81 the Myeik Archipelago in southern Myanmar and discuss the implications of our findings.

82

83 Methods

84 Study location

85 The Myeik Archipelago (formerly Mergui) is comprised of around 800 islands covering around 36,000 km² in the southern Tanintharyi coastal region of Myanmar (Fig. 1). The 86 Archipelago is inhabited by a population of approximately 2000-3000 semi-nomadic people, 87 the Moken (also referred to as Sea Gypsies or Salone in Burmese) (Schneider et al., 2014). 88 89 During April and May 2016 floral and faunal assessments were conducted within seagrass 90 meadows at four sites as follows: Taw Wet North (11.41°, 98.12°); Lampi East (10.70°, 98.28°); Bo Cho (10.67°, 98.26°) and; Nyaung Wee (10.50°, 98.23°). Taw Wet North was the 91 92 northernmost site used in this study, and the seagrass meadow was located in front of a small 93 mangrove habitat, with a small freshwater input. Seagrass meadows at Lampi East and Bo Cho 94 were both located in front of a sandy beach in the absence of mangrove. Lampi East and Bo 95 Cho were within the Lampi Marine National Park (MNP) (Table 1). Lampi Island MNP 96 includes around 3000 people living in 5 settlements within the boundary of the park (MOECAF 97 and Oikos, 2015). Although not within the park, Nyaung Wee is included in this population 98 estimate and was the southernmost site. The seagrass meadow at Nyaung Wee is situated in 99 front of a small mangrove habitat. At all sites, the substrate was muddy sand nearshore, 100 becoming sandy mud further offshore (McKenzie et al., 2001).

102 Seagrass morphometrics

103 At each sampling site, 34 haphazardly placed 0.25 m^2 quadrats were sampled from 104 within the seagrass meadow at low tide. Shoot density (0.0225 m^2) was recorded as was total 105 percentage cover and floral species composition (McKenzie et al., 2001). Canopy height was 106 also recorded using the mean height of three leaves in each quadrat. Percentage epiphyte and 107 algal cover were recorded using the Seagrass-Watch quadrat metrics (McKenzie et al., 2001).

108

109 Biodiversity assessments

The relative abundance and diversity of fish assemblages were assessed using monocamera Baited Remote Underwater Video systems (BRUVs). Fish were identified to species level where possible. The mono-BRUVs were constructed based on designs by Cappo et al. (2004), using a stainless steel tripod-style frame as a mount for a GoPro Hero 4 camera. A bait arm (20 mm stainless steel conduit) extending 1m from the base plate of the camera supported a plastic bait container (112 cm³), holding standardised bait (ground goatfish and sardine – sourced locally), which was replenished before every deployment.

117 Five sets of three deployments, spaced 50m apart (15 samples) were conducted at Taw 118 Wet North and four sets of three deployments, again spaced 50m apart (12 samples) were 119 conducted at Lampi East, Bo Cho and Nyaung Wee. BRUVs were deployed for 30 minutes 120 which is considered adequate time to assess fish assemblages while remaining cost-effective 121 (Haggitt et al., 2014; Kelaher et al., 2014; Malcolm et al., 2015; Wraith et al., 2013; Wraith, 2007). Additionally, a short sampling duration enables a higher number of samples to be 122 123 collected, achieving a great spatial representation of the variability of the fish assemblages 124 (Unsworth et al., 2014b). BRUVs were deployed at depths of 0.5 to 1.5m on an incoming tide. 125 All BRUVs sampling was conducted during daylight hours.

126 Video footage was analysed to determine the MaxN of each fish species in each sample. 127 MaxN is a metric commonly used for the quantification of the relative abundance of fish 128 observed on underwater video (Cappo et al., 2004; Unsworth et al., 2014b). MaxN counts the 129 maximum number of fish recorded at any one time (single video frame) and therefore removes 130 concerns associated with double counting of individual fish (Priede et al., 1994). All footage 131 was analysed using the specialised SeaGIS software EventMeasure v.3.51. MaxN was 132 determined for each species in every video frame throughout the 30 minutes of footage. The 133 highest MaxN for each species at the end of each 30 minutes was then used in further analysis.

134

135 Data analysis

136 Data were tested for homogeneity of variance and normality. Where data were not 137 normal, log transformations were performed so that data met the assumptions of parametric 138 tests. One-way ANOVA was used to test for differences in the key seagrass morphometrics 139 across sites with Bonferroni post-hoc tests for differences between sites using the software SPSS v.23. Analysis of differences in the structure of fish assemblages between sites was 140 141 conducted using multivariate non-metric multidimensional scaling ordination (nMDS) in 142 PRIMER v.6.1.5, and a 2-way analysis of similarities (ANOSIM) was used to investigate differences identified from MDS (Clarke and Warwick, 1994). All summary data are presented 143 144 as means \pm standard deviation.

145

146 **Results**

147 Seagrass condition

148 All seagrass meadows surveyed were mixed species meadows. The dominant species 149 across all sites was Cymodocea rotundata (>80%; Table 2). Seagrass morphometrics differed across the four sites (see Fig. 2). Significant differences in seagrass cover were observed 150 between sites ($F_{3, 125} = 4.4250$, p < 0.001). Highest percentage cover values were recorded at 151 Nyaung Wee (48.9 \pm 27.5 %), which were significantly different from the lowest values at Bo 152 153 Cho (28.3 \pm 21.1 %). Seagrass cover at Taw Wet North (32.2 \pm 25.5 %) and Lampi East (42.6 154 \pm 28.7 %) did not significantly differ from the other two sites. There were no significant differences in shoot density across sites, where highest values were recorded at Lampi East 155 $(266.4 \pm 155.13 \text{ m}^{2-1})$ and lowest at Taw Wet North $(219.2 \pm 146.1 \text{ m}^{2-1})$. 156

157 Significant differences in canopy height were recorded between sites ($F_{3, 125} = 7.231$, p < 0.001). Values were highest at Taw Wet North (9.9 \pm 2.8 cm) and lowest at Bo Cho (6.6 \pm 158 159 2.8 cm). Significant differences in canopy height were observed between Taw Wet North and 160 Bo Cho, and Taw Wet North and Lampi East $(7.5 \pm 6.6 \text{ cm})$. Significant differences in epiphyte 161 cover (F_{3, 125} = 11.635, p < .001) were observed between sites. Epiphyte cover was 162 characteristically low at Taw Wet North, Bo Cho and Nyaung Wee and high values at Lampi 163 East $(20.3 \pm 23.3 \%)$ were responsible for differences between sites. Taw Wet North had no 164 algae present and was responsible for significant differences in algae cover between sites (F₃, 165 $_{125} = 7.602, p < .001$).

166

167 Faunal abundance

168 A total of 27 x 30-minute video 'samples' were collected from within the seagrass 169 meadows. A total of 85 faunal individuals (based on MaxN) from 12 different taxa were 170recorded, of which 1 was a Cephalopod. Some individuals could only be identified to family171level (e.g. Gobiidae and Lutjanidae). Total relative faunal abundance (MaxN) per sample172ranged from 17 individuals at Bo Cho to 0 individuals (at all sites). The average relative fish173abundance (MaxN) across all sites and samples was 1.7 ± 3.7 . In Taw Wet North this was 0.3174 \pm 0.6, in Lampi East 3.0 ± 4.6 , in Bo Cho 2.9 ± 5.6 and Nyaung Wee was 0.8 ± 1.4 (see Fig.1753).

176

177 Species diversity

The mean number of species was highest at Lampi East, with 1.3 ± 2.1 species per sample. At Bo Cho, this was 1.0 ± 1.5 , and at Nyaung Wee this was 0.3 ± 0.5 . The mean number of species was lowest at Taw Wet North, with 0.2 ± 0.4 . Average sample diversity (Shannon Wiener H') was highest at Lampi East (0.3 ± 0.5) and Bo Cho (0.2 ± 0.4) . There was no sample diversity at Nyaung Wee or Taw Wet North (0.0 ± 0.0) (Fig. 3).

183 The most abundant fish species across all sites were the northern whiting (Sillago 184 sihama) (7.0 ± 4.5) , the common silver-biddy (*Gerres oyena*) (3.1 ± 1.6) and the pearly-spotted 185 wrasse (Halichoeres bicolor) (2.0 \pm 1.2). While seven individuals of the seagrass wrasse 186 (Novaculoides macrolepidotus) were recorded, these were observed in only one sample. G. 187 ovena was most frequent across all sites, occurring in 14 % of samples, followed by H. bicolor 188 (10%) and individuals from the Gobiidae family (10%) then S. sihama (8%). In total, only 189 two taxa were recorded at Taw Wet North and Nyaung Wee. Nine taxa were recorded at Lampi 190 East and seven at Bo Cho. The most frequently observed species in Taw Wet North was S. 191 sihama, which was present in 13 % of the samples. In Lampi East the most frequently observed 192 species were G. ovena (25 %), fish from the Gobiidae family (25 %) and H. bicolor (17 %). 193 The most frequently observed species at Bo Cho sand were H. bicolor (17%), thumbprint 194 emperor (Lethrinus harak) (25%) and S. sihama (17%). G. ovena (25%) was the most 195 frequently sampled fish in Nyaung Wee (Table. 3).

- 196
- 197 Species assemblages

The faunal species assemblages within the four seagrass meadows were not significantly different from each other (ANOSIM, R = 0.04, P = 0.067). Pairwise tests confirmed individual inter-site differences between Taw Wet North and Lampi East (R = 0.09, P < 0.05). No grouping existed for samples from the four sites, indicating some over-lapping of species assemblages (Fig. 4).

204 Discussion

Despite historical reports of rich and abundant seagrass meadows in Myanmar (Soe-Htun et al. (2001)) the present study provides convincing evidence that the seagrass fisheries within the Myeik Archipelago are in a potentially perilous state. Evidence of the limited seagrass fishery adds to a growing literature suggesting that Myanmar's marine habitats are in decline (Howard et al., 2014; Russell, 2015, 2016). Although the absence of seagrass associated fauna is of concern, our study suggests that the floral component of these seagrass meadows is in a healthy state with minimal visible impacts from eutrophication or sedimentation.

Across the sites surveyed, only 12 taxa of motile fauna were recorded. Relative to other regional and global studies this is extremely low (Esteban et al., 2017; Unsworth et al., 2014a). Across the Indo-Pacific, the number of seagrass-associated fish species is high. Nearly 700 species of fish are reported to have been observed in seagrass meadows across the Indo Pacific, the most common species' being *Lethrinus harak*, *Siganus canaliculatus* and *Gerres oyena* (Unsworth et al., 2014a). The apparent lack of these species' in the present study is cause alone for concern.

219 Multiple studies from the Indo-Pacific region suggest that many recognised and 220 important reef dwellers, for example, Lethrinids and Siganids, utilise multiple habitat types, 221 yet these families were also sparse in the seagrass meadows sampled in the present study. One 222 Siganus canaliculatus individual was observed at Lampi East, one Lethrinus variagatus 223 individual was observed at Taw Wet North and one Lethrinus harak individual was observed 224 at Bo Cho. While some seagrass dependant (known to spend their whole life in seagrass) 225 species such as Gerres oyena were present (Berkstrom et al., 2013; Dorenbosch et al., 2005; 226 Unsworth et al., 2008), their low abundance appears uncharacteristic of the Indo-Pacific region. 227 Multiple habitats use by marine fauna is primarily related to foraging migrations (as adults) or 228 ontogenetic dietary shifts (as juveniles) (Nagelkerken, 2009). Reliance on multiple habitats 229 underlines the importance of all habitat types and connectivity for maintaining fish 230 assemblages. It could, therefore, be the case that other connected supporting habitats within the 231 study region are in poor health. Dynamite fishing is ripe within the Myeik archipelago, and 232 formal enforcement measures to reduce/prevent this activity have only come into force in 233 recent years within the Lampi Marine National Park (MNP) (MOECAF and Oikos, 2015). 234 However, despite new 'written' protection measures, which is a progressive step, dynamite 235 continues to be used. However, coral reef habitats within the archipelago are of average-good 236 condition based on the scale used by Habibi et al. (2007); (Howard et al., 2014; Obura et al.,

237 2014). Mangrove communities, although minor regarding extension (notably within Lampi 238 MNP), are also in good condition with recognised high ecological value (Oikos and BANCA, 239 2011). This suggests that the fishery resource is simple highly overexploited.

240 Seagrass meadows are well known to fishers in Myanmar as an important fishing and 241 invertebrate gleaning (e.g. sea cucumbers) area (Schneider et al., 2014). Local people often 242 refer to seagrass as Leik-Sar-Phat-Myet, (directly translated as....) recognising it as the food 243 of marine turtles (Soe-Htun et al., 2015; Soe-Htun et al., 2001). So although seagrasses and 244 associated habitats within the Myeik Archipelago are remote from large human populations, 245 they are facing the common problems associated with extensive overfishing (even within an 246 artisanal small-scale fishery) and perhaps overgrazing seen across the Indo-Pacific region in 247 previous decades (McManus, 1997). Barrier Net fishing, with nets that close off entire bays 248 (Plate 1) are common, and trawlers operate close to shore targeting shrimps and other fish 249 species (Soe-Htun et al., 2015). Anecdotal field observations confirm these fishing practices 250 (table. 4) and confirm the removal of top predators, including sharks. The lack of top predatory 251 fish is a distressing finding highlighted by the present study and previous studies in connected 252 habitats (Howard et al., 2014; Russell, 2016). While we appreciate all samples from the present 253 study were collected during the day, and lower abundances of predatory fish can be expected 254 due to diel differences in feeding activity (Unsworth et al., 2007), there were no fish from 255 predatory fish families such as Carangidae, Serranidae or Lutjanidae recorded. Methods were 256 the same as those conducted in other seagrass meadows from the region where much higher abundances were recorded (Esteban et al., 2017; Unsworth et al., 2015). Even in extremely low 257 258 abundance, these predatory fish are much more receptive when using daytime baited cameras. 259 The lack of predatory species is symptomatic of a highly exploited fishery (see Plate 1.).

260 Herbivorous fish species are well recognised for their key functional role in supporting 261 the resilience of tropical marine systems by consuming excess algal or epiphytic growth. 262 Essentially herbivorous fish species prevent tropical marine systems from flipping into a state 263 of algal dominance (Maxwell et al., 2017). In the present study, seagrass was generally healthy 264 across all four sites, with low algal and epiphyte cover suggesting that there may be more 265 herbivores present than the study observed. However, other environmental conditions for 266 seagrass growth were favourable (good water clarity, limited physical disturbance) which may 267 negate the immediate need for herbivores in this context and herbivores have also been 268 confirmed lacking in adjacent habitats (Howard et al., 2014; Obura et al., 2014). The lack of 269 herbivores remains a concern as it places the long-term resilience of seagrass within this 270 archipelago in doubt (Burkholder et al., 2013).

The present study provides an abundance and diversity baseline for seagrass meadows within the Myeik Archipelago; it also offers some optimism for the future. Sites with the highest fish abundance and diversity (Lampi East and Bo Cho) are within Myanmar's only Marine National Park (MOECAF and Oikos, 2015). It is possible that the recent development of a five-year management plan and on the ground support to ranger patrols by the international NGO Istituto Oikos is having a positive impact on the marine environment.

277 In conclusion, this study provides evidence of the extreme over-exploitation of seagrass 278 meadows, and associated habitats within the Myeik Archipelago. Overexploitation is likely a 279 result of the several thousand fishing boats that operate within the region with limited 280 regulation coupled with the historical and frequent use of dynamite fishing (Howard et al., 281 2014; Obura et al., 2014; Russell, 2015, 2016; Soe-Htun et al., 2015). While seagrass meadows 282 currently appear healthy their future is questionable given that poor land-use management is 283 resulting in an increase in land clearing for increased agriculture. The altered marine food web 284 (lacking top predators) is likely damaging to the long-term resilience of Myanmar's seagrass 285 ecosystems. Many of the fish species that would have been expected to be seen and are known 286 to be important for food and coastal livelihoods throughout the region, particularly the 287 Emperors, Rabbitfish and the Snappers (Unsworth and Cullen 2010), were absent. Although 288 overexploited, the fish assemblages of coral areas will continue to provide some form of food 289 supply to local people. However, the lack of fish within seagrass meadows here (thus a lack of 290 juvenile recruitment), and the lack of predatory fish species means this food supply is in doubt 291 for future. Current steps are, however, underway to include more seagrass sites within an MPA 292 network planned for the archipelago with Taw Wet included in one of three large protected 293 area sites currently being nominated for MPA status (Dearden, 2016). Overall, the evidence 294 presented here suggests fisheries management is urgently and drastically required to bring 295 sustainability to supporting seagrass stocks.

296

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- 302
- 303 References
- 304

- Beck, M.W., Heck Jr, K.L., Able, K.W., Childers, D.L., Eggleston, D.B., Gillanders, B.M., Halpern,
 B., Hays, C.G., Hoshino, K., Minello, T.J., 2001. The identification, conservation, and
 management of estuarine and marine nurseries for fish and invertebrates. BioScience 51,
 633-641.
- 309 Berkstrom, C., Lindborg, R., Thyresson, M., Gullstrom, M., 2013. Assessing connectivity in a
- tropical embayment: Fish migrations and seascape ecology. Biological Conservation 166, 4353.
- Burke, L., Reytar, K., Spalding, M., Perry, A., 2011. Reefs at Risk Revisited. World Resources
 Institute, Washington, DC, p. 114.
- Burkholder, D.A., Heithaus, M.R., Fourqurean, J.W., Wirsing, A., Dill, L.M., 2013. Patterns of top-down control in a seagrass ecosystem: could a roving apex predator induce a behaviour-
- 316 mediated trophic cascade? Journal of Animal Ecology 82, 1192-1202.
- Cappo, M., Speare, P., De'ath, G., 2004. Comparison of baited remote underwater video
 stations (BRUVS) and prawn (shrimp) trawls for assessments of fish biodiversity in inter-reefal
 areas of the Great Barrier Reef Marine Park. J. Exp. Mar. Biol. Ecol. 302, 123-152.
- 320 Clarke, K.R., Warwick, R.M., 1994. Changes in marine communities: an approach to statistical
- analysis and interpretation. Natural Environmental Research Council, Plymouth Marine
 Laboratory, Plymouth, United Kingdom.
- de la Torre-Castro, M., Di Carlo, G., Jiddawi, N.S., 2014. Seagrass importance for a small-scale
- 324 fishery in the tropics: The need for seascape management. Mar. Poll. Bull. 83, 398-407.
- de la Torre-Castro, M., Ronnback, P., 2004. Links between humans and seagrasses an example from tropical East Africa. Ocean & Coastal Management 47, 361-387.
- 327 Dearden, P., 2016. Blueprint for a Network of Marine Protected Areas in the Myeik
- 328 Archipelago, Myanmar. Report No.39 of the Tanintharyi Conservation Programme, a joint
- initiative of Fauna & Flora International (FFI), Myanmar Department of Fisheries and theMyanmar Forest Department. FFI, Yangon.
- 331 Donner, S.D., Potere, D., 2007. The Inequity of the Global Threat to Coral Reefs. BioScience332 57, 214-215.
- 333 Dorenbosch, M., Grol, M.G.G., Nagelkerken, I., van der Velde, G., 2005. Distribution of coral
- reef fishes along a coral reef-seagrass gradient: edge effects and habitat segregation. Mar.
 Ecol. Prog. Ser. 299, 277-288.
- Duarte, C.M., Dennison, W.C., Orth, R.J.W., Carruthers, T.J.B., 2008. The charisma of coastal
 ecosystems: Addressing the imbalance. Estuaries And Coasts 31, 233-238.
- Esteban, N.E., Unsworth, R.K.F., Gourlay, J.B.Q., Hays, G.C., 2017. A new baseline for tropical
 seagrass: Deep-water meadows in a pristine Indian Ocean wilderness. In Review.
- 340 Exton, D.A., 2010. Nearshore fisheries of the Wakatobi, in: Clifton, J., Unsworth, R.K.F. (Eds.),
- 341 Marine conservation and research in the Coral Triangle: the Wakatobi Marine National Park.
- 342 Nova Scientific, New York.
- Folke, C., 2006. Resilience: The emergence of a perspective for social–ecological systemsanalyses. Global Environmental Change 16, 253-267.
- 345 Giardino, C., Bresciani, M., Fava, F., Matta, E., Brando, V.E., Colombo, R., 2016. Mapping
- 346 Submerged Habitats and Mangroves of Lampi Island Marine National Park (Myanmar) from
- in Situ and Satellite Observations. Remote Sens. 8, 13.
- 348 Gillanders, B.M., 2006. Seagrasses, fish, and fisheries, in: Larkum, A.W., Orth, R.J., Duarte,
- C.M. (Eds.), Seagrasses: Biology, Ecology and Conservation. Springer, pp. 503-536.

- 350 Giri, C., Ochieng, E., Tieszen, L.L., Zhu, Z., Singh, A., Loveland, T., Masek, J., Duke, N., 2011.
- 351 Status and distribution of mangrove forests of the world using earth observation satellite 352 data. Global Ecology and Biogeography 20, 154-159.
- Habibi, A., Setiasih, N., Sartin, J., 2007. A decade of reef check monitoring: Indonesian coral
 reefs, condition and trends. The Indonesian Reef Check Network 32.
- 355 Haggitt, T., Freeman, D., Lily, C., 2014. Baited Remote Underwater Video Guidelines.
- Harborne, A., Mumby, P., Micheli, F., Perry, C., Dahlgren, C., Holmes, K., Brumbaugh, D., 2006.
- The functional value of Caribbean coral reef, seagrass and mangrove habitats to ecosystem processes. ADV MAR BIOL 50, 57-189.
- Harborne, A.R., Mumby, P.J., Kappel, C.V., Dahlgren, C.P., Micheli, F., Holmes, K.E.,
 Brumbaugh, D.R., 2008. Tropical coastal habitats as surrogates of fish community structure,
 grazing, and fisheries value. Ecol. Applic. 18, 1689-1701.
- Heck, K., Hays, G., Orth, R., 2003. Critical evaluation of the nursery role hypothesis for seagrass meadows. Mar. Ecol. Prog. Ser. 253, 123-136.
- Howard, R., Lunn, Z., Maung, A., Mon, S., Nyi Nyi, L., Thith, S., Aung, S., 2014. Assessment of
- the Myeik Archipelago Coral Reef Ecosystem, Reef Check Surveys, January 2013 to May 2014.
- Report No. 5 of the Tanintharyi Conservation Programme, a joint initiative of Fauna & Flora
 International (FFI) and the Myanmar Forest Department. FFI, Yangon.
- 368 Ilangakoon, A.D., Tun, T., 2007. Rediscovering the Dugong (Dugong dugon) in myanmar and 369 capacity building for research and conservation. Raffles Bulletin of Zoology 55, 195-199.
- 370 Kelaher, B.P., Coleman, M.A., Broad, A., Rees, M.J., Jordan, A., Davis, A.R., 2014. Changes in
- fish assemblages following the establishment of a network of no-take marine reserves andpartially-protected areas. PloS one 9, e85825.
- 373 Malcolm, H.A., Schultz, A.L., Sachs, P., Johnstone, N., Jordan, A., 2015. Decadal changes in the
- abundance and length of snapper (Chrysophrys auratus) in subtropical marine sanctuaries.PloS one 10, e0127616.
- 376 Maxwell, P.S., Eklöf, J.S., van Katwijk, M.M., O'Brien, K.R., de la Torre-Castro, M., Boström, C.,
- Bouma, T.J., Krause-Jensen, D., Unsworth, R.K.F., van Tussenbroek, B.I., van der Heide, T.,
 2017. The fundamental role of ecological feedback mechanisms for the adaptive
 management of seagrass ecosystems a review. Biological Reviews 92, 1521-1538.
- 380 McClanahan, T.R., Castilla, J.C., White, A.T., Defeo, O., 2009. Healing small-scale fisheries by
- facilitating complex socio-ecological systems. Reviews in Fish Biology and Fisheries 19, 33-47.
 McKenzie, L.J., Campbell, S.J., Roder, C.A., 2001. Seagrass-Watch: Manual for Mapping &
- 383 Monitoring Seagrass Resources by Community (citizen) volunteers. Queensland Fisheries 384 Service, Department of Primary Industries, Cairns, p. 100pp.
- McManus, J.W., 1997. Tropical marine fisheries and the future of coral reefs: a brief review
 with emphasis on Southeast Asia. Coral Reefs 16, S121-S127.
- 387 MOECAF, Oikos, 2015. Lampi Marine National Park: General Management Plan. 2014-2018.
- 388 Ministry of Environmental Conservation and Forestry (MOECAF), Yangon, Myanmar & 389 Instituto Oikos, Milano, Italy.
- Nagelkerken, I., 2009. Ecological connectivity amoung Tropical Coastal Ecosystems Springer,Dordrecht.
- 392 Nagelkerken, I., Blaber, S.J.M., Bouillon, S., Green, P., Haywood, M., Kirton, L.G., Meynecke,
- 393 J.O., Pawlik, J., Penrose, H.M., Sasekumar, A., Somerfield, P.J., 2008. The habitat function of
- 394 mangroves for terrestrial and marine fauna: A review. Aquat. Bot. 89, 155-185.
- 395 Nagelkerken, I., Grol, M.G.G., Mumby, P.J., 2012. Effects of Marine Reserves versus Nursery
- Habitat Availability on Structure of Reef Fish Communities. Plos One 7, e36906.

- Nordlund, L.M., Unsworth, R.K.F., Gullström, M., Cullen-Unsworth, L.C., 2017. Global
 significance of seagrass fishery activity. Fish and Fisheries, n/a-n/a.
- Novak, A.B., Hines, E., Kwan, D., Parr, L., Tun, M.T., Win, H., Short, F.T., 2009. Revised ranges of seagrass species in the Myeik Archipelago, Myanmar. Aquat. Bot. 91, 250-252.
- 401 Obura, D.O., Benbow, S., Lunn, Z., 2014. Coral Diversity And Reef Resilience In The Northern
- 402 Myeik Archipelago, Myanmar. Report No. 3 of the Tanintharyi Conservation Programme, a
- 403 joint initiative of Fauna and Flora International (FFI) and the Myanmar Forest Department.404 FFI, Yangon.
- 405 Oikos, BANCA, 2011. Myanmar Protected Areas: Context, Surrent Status and Challenges.
 406 Instituo Oikos, Milano, Italy & Biodiversity And Nature Conservation Association (BANCA),
 407 Yangon, Myanmar, Milano, Italy: Ancora Libri.
- 408 Ooi, J.L.S., Kendrick, G.A., Van Niel, K.P., Affendi, Y.A., 2011. Knowledge gaps in tropical 409 Southeast Asian seagrass systems. Est. Coast. Shelf Sci. 92, 118-131.
- 410 Pauly, D., 1998. Tropical fishes: patterns and propensities. J. Fish Biol., 1-17.
- 411 Priede, I.G., Bagley, P.M., Smith, A., Creasey, S., Merrett, N.R., 1994. Scavenging deep
- 412 demersal fishes of the porcupine seabight, northeast atlantic observations by baited camera,
- 413 trap and trawl. Journal Of The Marine Biological Association Of The United Kingdom 74, 481-414 498.
- 415 Russell, B.C., 2015. Survey of coral reef fishes of the Myeik Archipelago, Myanmar. Report No.
- 416 13 of the Tanintharyi Conservation Programme, a joint initiative of Fauna & Flora
 417 International (FFI) and the Myanmar Forest Department, FFI, Yangon, and the Bay of Bengal
 418 Large Marine Ecosystem project (BOBLME).
- 419 Russell, B.C., 2016. Survey of coral reef fishes of the Myeik Archipelago, Myanmar. Report No.
- 420 38 of the Tanintharyi Conservation Programme, a joint initiative of Fauna & Flora
- 421 International (FFI) and the Myanmar Forest and Fisheries Departments. FFI, Yangon.
- 422 Satumanatpan, S., 2008. National strategic and action plan for management seagrasses and
 423 dugong., in: Satumanatpan, S. (Ed.), Department of marine and coastal resources, Thailand.
- Satumanatpan, S., Thummikkapong, S., Kanongdate, K., 2011. Biodiversity of benthic fauna in
 the seagrass ecosystem of Kung Krabaen Bay, Chantaburi Province, Thailand. Songklanakarin
 Journal of Science & Technology 33.
- 427 Schneider, H., Thiha, S., Pontillas, M.D., de Leon, E.M.C.P., 2014. Socio-economic baseline
- 428 assessment: Thayawthatangyi and Langann Islands, Myeik Archipelago, Myanmar. Report No.
- 429 10 of the Tanintharyi Conservation Programme, a joint initiative of Fauna & Flora 430 International (FFI) and the Myanmar Forest Department, FFI, Yangon, and the Bay of Bengal
- 431 Large Marine Ecosystem project (BOBLME).
- 432 Soe-Htun, U., Maung, A., Mon, S., Ha, S., Aung, S., Lwin, A., Lunn, Z., 2015. Seagrass
- 433 Conservation and Monitoring in Myanmar: The biodiversity, distribution and coverage of 434 seagrasses in the Tanintharyi and Rakhine. Report No. 26 of the Tanintharyi Conservation
- 435 Programme, a joint initiative of Fauna & Flora International (FFI) and the Myanmar Fisheries
- 436 Department, FFI, Yangon and the Bay of Bengal Large Marine Ecosystem Project (BOBLME).
- 437 Soe-Htun, U., San-Tha-Htun, U., Mu-Mu-Aye, D., Ni-ni-win, D., Lei-lei-win, D., Ohno, M., 2001.
- 438 Notes on seagrasses along Myanmar coastal regions. Bull. Mar. Sci. Fish., Kochi Univ. 21, 13-
- 439 22.
- 440 Unsworth, R.K.F., Cullen, L.C., 2010. Recognising the necessity for Indo-Pacific seagrass 441 conservation. Conservation Letters 3, 63-73.

- 442 Unsworth, R.K.F., De Leon, P.S., Garrard, S.L., Jompa, J., Smith, D.J., Bell, J.J., 2008. High
- 443 connectivity of Indo-Pacific seagrass fish assemblages with mangrove and coral reef habitats. 444 Marine Ecology-Progress Series 353, 213-224
- 444 Marine Ecology-Progress Series 353, 213-224.
- 445 Unsworth, R.K.F., Hinder, S.L., Bodger, O.G., Cullen-Unsworth, L.C., 2014a. Food supply
 446 depends on seagrass meadows in the coral triangle. Environmental Research Letters 9,
 447 094005.
- 448 Unsworth, R.K.F., Jones, B.J., West, A., 2015. Baseline assessment of fish assemblages of
- 449 Palma Bay, Mozambique. Report for MacAlister Elliott and Partners Ltd (MEP) Worldwide
- 450 Fishery Consultants.
- Unsworth, R.K.F., Peters, J.R., Mccloskey, R.M., Hinder, S.L., 2014b. Optimising stereo baited
 underwater video for sampling fish and invertebrates in temperate coastal habitats. Estuarine
 Coastal And Shelf Science 150, 281–287.
- 454 Unsworth, R.K.F., Wylie, E., Smith, D.J., Bell, J.J., 2007. Diel trophic structuring of seagrass bed
- 455 fish assemblages in the Wakatobi Marine National Park, Indonesia. Estuarine Coastal And 456 Shelf Science 72, 81-88.
- 457 Waycott, M., Duarte, C.M., Carruthers, T.J.B., Orth, R.J., Dennison, W.C., Olyarnik, S.,
- 458 Calladine, A., Fourqurean, J.W., Heck, K.L., Hughes, A.R., Kendrick, G.A., Kenworthy, W.J.,
- 459 Short, F.T., Williams, S.L., 2009. Accelerating loss of seagrasses across the globe threatens
- 460 coastal ecosystems. Proceedings of the National Academy of Sciences of the United States of
- 461 America 106, 12377-12381.
- Wraith, J., Lynch, T., Minchinton, T.E., Broad, A., Davis, A.R., 2013. Bait type affects fish
 assemblages and feeding guilds observed at baited remote underwater video stations. Mar.
 Feel Brog. Ser. 477, 180, 100
- 464 Ecol. Prog. Ser. 477, 189-199.
- Wraith, J.A., 2007. Assessing reef fish assemblages in a temperate marine park using baited
- 466 remote underwater video, School of Biological Sciences. University of Wollongong.
- 467

- 469 Table 1. Description of the four seagrass sites within the Myeik Archipelago, their designation,
- 470 proximity to population and adjacent habitats.
- 471

Site	Designation	Population	Proximity of	Adjacent habitat	
			nearest population	mangrove	coral reef
Taw Wet North	None	Uninhabited	~ 8.50 km	\checkmark	*
(Taw Wet I.)					
Lampi East	Marine	Inhabited	~ 3.25 km	×	*
(Lampi I.)	National Park				
Bo Cho I.	Marine	Inhabited	~ 0.05 km	×	*
	National Park				
Nyaung Wee I.	None	Inhabited	~ 1 km	\checkmark	\checkmark

472 * While coral reef was present on-site observations confirmed that this was degraded and characteristic of

473 previous bomb fishing.

474

- 476 Table 2. Seagrass cover and species composition at four sites within the Myeik Archipelago
- 477 where Cr = Cymodocea rotundata, CS = C. serrulata, Ho = Halophila ovalis, Hu = Halodule
- *uninervis* and *Th* = *Thalassia hemrichii*.

Location	% Cover	Cr	Cs	Но	Ни	Th
Taw Wet	32.1 ± 25.5	95.4 ± 11.6	3.3 ± 11.4	1.2 ± 2.7	0.00	0.00
Lampi East	42.6 ± 28.7	93.5 ± 14.3	0.3 ± 1.8	6.0 ± 13.7	0.9 ± 3.4	0.5 ± 2.0
Bo Cho	28.4 ± 21.1	85.1 ± 18.8	17.5 ± 15.1	0.0	0.0	0.0
Nyaung						
Wee	48.9 ± 27.5	93.8 ± 13.9	0.0	1.4 ± 6.5	4.8 ± 12.9	0.0

483Table 3. Presence of individual species of fish recorded in samples using mono Baited Remote

484 Underwater Video systems from four sites across the Myeik Archipelago, as a percentage of

485 the total number of samples from each site.

486

			Taw Wet			Nyaung
Family	Species	Common Name	North	Lampi East	Bo Cho	Wee
Gerreidae	Gerres oyena	Common silver		25	0	25
		bidy	-	23	0	23
Gobiidae		Goby	-	25	8	8
Labridae	Halichoeres	Pearly-spotted		17	25	
	bicolor	wrasse	-	17	23	-
Labridae	Novaculoides	Seagrass wrasse		8	-	-
	macrolepidotus		-			
Lethrinidae	dae Lethrinus harak Thum	Thumbprint			25	
		emperor	-	-	23	-
Lethrinidae	Lethrinus	Slender emperor	13	-	-	-
	variegatus		15			
Lutjanidae			-	8	-	-
Mugilidae	Chelon spp.	Mullet	-	8	-	-
Mullidae	Parupeneus	Dash-and-dot		8	8	
	barberinus	goatfish	-			_
Pomacentridae	Pomacentrus spp.	Dameslfishes	-	8	-	-
Siganidae	Siganus	White-spotted		0		
	canaliculatus	spinefoot	-	0	-	-
Sillaginidae	Shillago siamma	Northern whiting	7	8	17	-
Tetraodontidae	Arothron hispidus	White-spotted			o	
		puffer	-	-	0	-

487

488

- 490 Table 4. One observational landing survey from Nyaung Wee, from Thai crab fishermen
- 491 operating a trawler on soft sedimentary coastal areas within the Myeik Archipelago.

Catch	Weight (kg)	Species observed	
Invertebrates	24	Mud crab	
Fish	60	20+ Blue spotted stingray (<i>Neotrygon kuhlii</i>)	
		5 + White spotted puffer (Arothron hispidus)	
		2 small sharks, (Carharhinus spp.).	
		30+ Spotted scat (Scatophagus argus)	



498 Figure 1. The location of the Myeik Archipelago on the southern coast of Myanmar. Inset:
499 biodiversity and seagrass survey locations in the Myeik Archipelago during April and May
500 2016.





503 Figure 2. Mean (± SD) seagrass cover, canopy height, epiphyte cover and algae cover for

504 four seagrass meadows across the Myeik Archipelago, Myanmar during April and May 2016.



505

506

Figure 3. Mean (± SD) abundance and number of species of motile fauna recorded within
four seagrass meadows across the Myeik Archipelago, Myanmar during April and May 2016

509 using mono Baited Remote Underwater Video systems.



Figure 4. Two-dimensional non-metric MDS scaling configuration for comparisons between
motile faunal assemblages recorded within seagrass meadows at four locations during April
and May 2016 the Myeik Archipelago, Myanmar using mono Baited Remote Underwater
Video systems.



518

519 Plate 1. Fishers at Taw Wet North utilising a barrier net that stretches across the entire bay

- 520 (638 m), to collect fish as the tide retreats. Picture provided by Ko Htwe.
- 521