

1 Strandings of NE Atlantic gorgonians
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7

8 **Abstract**

- 9 1. Northeast coral gardens provide vital breeding and feeding habitats for fishes of
10 conservation and commercial importance. Such habitats are increasingly at risk of
11 destruction as a result of over fishing, surface ocean warming, acidification and
12 marine litter.
13 2. A key cause for concern regarding the vulnerability of coral gardens to damage from
14 any source is their slow growth rate, and thereby their ability to recover from
15 damage. Hence protected areas are being put in place, which exclude the use of
16 towed demersal fishing gear.
17 3. Citizen scientists observed that gorgonian corals (Pink Sea Fans) skeletons were
18 stranding on beaches entangled in marine debris (sea fangles) across southwest
19 England. Further, SCUBA divers reported that gorgonian corals were being caught up
20 and damaged in lost fishing gear and other marine litter.
21 4. To determine the cause of the damage to coral gardens, sea fangles were collected
22 and analysed.
23 5. The sea fangles were made up of a diverse range of litter from fishing and domestic
24 sources, however, the majority comprised of fishing gear ($P < 0.05$).
25 6. Marine Protected Areas can protect coral gardens from direct fishing pressure, but
26 risks still remain from ghost fishing pressure, demonstrating the need for sources of
27 litter into the environment to be reduced and existing litter removed.
28 7. The EU MSFD outlines targets for marine litter by 2020. This study highlights the
29 importance of adhering to the MSFD and/or creating more ambitious regulation if
30 the UK re-write existing legislation following BREXIT.

31 **Keywords:** Coral, reef, benthic, conservation, marine litter, ghost fishing

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36 Introduction

37 The northeast Atlantic has a highly diverse coral fauna (Roberts *et al.*, 2009), and historical
38 records show that the region used to have extensive scleractinian coral reefs, as well as
39 gardens of cold-water alcyonaceans (leather corals), antipatharians (black corals), gorgonians
40 (sea fans) and stylasterids (hydrocorals) (Hall-Spencer *et al.* 2007b). Drawings by Gosse (1860)
41 brought international attention to the beauty and abundance of anthozoans in the region and
42 cold-water corals have long fascinated marine biologists due to the high diversity of life
43 associated with the habitats that they create (Le Danois, 1948). In this paper, evidence of
44 recent damage to coral gardens globally is discussed, prompted by citizen scientist reports of
45 strandings of gorgonians in southwest England in late 2014.

46 In shallow waters above the thermocline there have been increasing incidences of gorgonian
47 disease in tropical and temperate waters (Hall-Spencer *et al.* 2007a; Kim, 2015), and marine
48 heat waves have caused mass mortalities in gorgonian populations (Cerrano *et al.* 2000). The
49 combined effects of stressors such as over-fishing, surface ocean warming, acidification and
50 marine litter mean that the managers of maritime activities will need to be forward-thinking
51 to protect cold-water coral habitats (Witherell & Coon, 2000; Bo *et al.* 2014; Jackson *et al.*
52 2014).

53 Where strong currents and hard substrata are available, gorgonians can form dense stands
54 from shallow waters down to depths of >2000 m (coral gardens) (Yesson *et al.* 2012). These
55 coral gardens increase habitat structural complexity and thereby contribute strongly to their
56 biodiversity (Krieger & Wing, 2002; Ponti *et al.* 2016). Cold-water corals that are easily
57 damaged by towed demersal fishing gear provide habitat for the feeding and breeding of
58 commercially important fishes (Costello *et al.* 2005). The mounting evidence of impacts of
59 bottom trawling on scleractinians shows that towed demersal fishing leaves behind smashed
60 reef frameworks (Hall-Spencer *et al.* 2002; Clark *et al.* 2010). Fishing impacts on gorgonians
61 have a less obvious legacy, although gorgonians are just as vulnerable to the use of towed
62 demersal gear and can be a prominent component of the by-catch (Watling & Norse, 1998;
63 Stone, 2006; Edinger *et al.* 2007; Bo *et al.* 2014). A main reason for concern over the
64 vulnerability of coral gardens to damage from any source is their slow rate of growth, so
65 protected areas are being put in place, which exclude the use of towed demersal fishing gear
66 (Althaus *et al.* 2009; Hall-Spencer *et al.* 2009; Harter *et al.* 2009; Sheehan *et al.* 2013a&b).

67 There are 83 species of gorgonian corals described for the NE Atlantic, but the vast majority
68 of these live below 200 m depth (Hall-Spencer *et al.* 2007b). Only one species, *Eunicella*
69 *verrucosa* (Pallas, 1766), occurs in shallow waters off England. It is known locally as the 'Pink
70 Sea Fan' and large colonies may be over 50 years old: although they may grow up to 10 cm in
71 the first year, their growth rate then slows to around 1 cm per year (Wood, 2013). This species
72 is characteristic of rocky reefs on open coasts, although the rock substrata may not always be
73 obvious due to a thin sediment veneer (Sheehan *et al.* 2013b), where it provides habitat for
74 the rare Sea Fan Anemone *Amphianthus dohrnii* (Koch, 1878), a sea slug called *Tritonia*

75 *nilsohdneri* (Marcus Ev. 1983) and the gastropod *Simnia hiscocki* (Pennant 1777) (Wood, 2013)
76 as well as three dimensional seabed structures within which fish shelter (Figure 1). In the
77 1960s-70s, *E. verrucosa* were collected for souvenirs and so this is now one of the few marine
78 species protected from intentional damage (Wildlife and Countryside Act, 1981). It is also
79 listed as 'Nationally Scarce' in the UK and listed as 'Vulnerable' on the International Union for
80 Conservation of Nature and Natural Resources 'Red List' of threatened species (IUCN, 2015).
81 Heavy demersal gear types, such as beam trawls and scallop dredges, are currently widely
82 used in southwest England (Campbell *et al.* 2014) and so there have recently been localized
83 bans on their use over coral gardens within key conservation areas of the region (Sheehan *et*
84 *al.* 2013, Pikesley *et al.* 2016). Eno *et al.* (2001) found that *E. verrucosa* were resilient to
85 potting so this, and other forms of static gear, are currently permitted within coral gardens
86 off southwest England.

87 While exclusion of demersal towed gear has benefitted Pink Sea Fan populations (Sheehan
88 *et al.* 2013a&b), dead Pink Sea Fans are still stranding around southwest England, entangled
89 in marine debris, from here on referred to as sea fangles. A 'fangle' is something newly
90 fashioned or a foolish innovation. It is suspected that protected Pink Sea Fans are still being
91 fished through the process of ghost fishing. Ghost fishing is the process of marine organisms
92 becoming entangled in lost fishing gear and is most commonly associated with birds and
93 cetaceans (Matsuoka *et al.* 2005; Brown & Macfadyen, 2007). It appears, however, that Pink
94 Sea Fans are not only being ghost fished by lost fishing gear but also by domestic marine
95 litter. The present study arose when hundreds of sea fangles were washed up on strandlines
96 at multiple locations around southwest England in the winter of 2014-15, a phenomenon
97 first reported in 2006 (unpublished data). It should be noted, that sea fangle strandings are
98 now observed every winter in southwest England. The 2016 sea fangle strandings have been
99 observed from November around the north and south coast of Cornwall, southwest England
100 (TW and EV *pers. obs.*). To identify the source and scale of the marine debris entangled
101 around the Pink Sea Fans, sea fangles were collected from three locations (Newquay,
102 Wembury, Chesil see Figure 2.) and analysed. It is impossible to determine from the
103 stranded sea fangles whether they were ghost fished, or broken off by fishing, storms
104 and/or SCUBA divers (Coma *et al.* 2004), however, the hypothesis that the majority of the
105 source of the entangled debris was from fishing was tested. To provide further evidence to
106 test whether the cause of the stranded sea fangles was ghost fishing, observations made by
107 Seasearch SCUBA divers (a UK based organisation, which uses volunteers to survey sub-tidal
108 habitats) of living sea fans entangled with marine debris are also included. An animation
109 demonstrating the ghost fishing hypothesis can be viewed at
110 <https://www.youtube.com/watch?v=n9SsNb6ck7g>

111

112 **Methods**

113 *Study sites and laboratory processing*

114 In 2014, local naturalists and beachcombers sent in reports to Plymouth University of
115 hundreds of washed-up Pink Sea Fans around southwest England. In response, bundles of
116 marine debris entangled around Pink Sea Fans (sea fangles) were collected systematically
117 from the strandline at each of the reported locations: Chesil Beach, Wembury and Newquay
118 (Figure 2). The rocky reef habitats off each of these beaches have gardens of *E. verrucosa*
119 coral colonies in the circalittoral zone at depths of >20 m (Pikesley *et al.* 2016), although the
120 stranded skeletons could have come from farther afield. Sea fangles were collected in January
121 and February 2015, and processed at Plymouth University on 9th March 2015. To assess the
122 nature and variety of the sea fangles, sea fangles with a minimum of one sea fan amongst a
123 tangled pile of marine litter were selected (Chesil Beach n=30, Wembury n=15 and Newquay
124 n=30). Each sea fangle was photographed, weighed, measured (length and width) and
125 dissected so that each entangled gorgonian and pieces of marine debris could be measured
126 and identified. If there was a central gorgonian skeleton that the rest of the bundle was
127 tangled around, then its length and width was measured and any peripheral gorgonians were
128 counted and weighed. It was also noted whether holdfasts were present (Table S1 in the
129 supporting information lists of the metrics taken to describe to nature of the sea fangles).

130

131 *Data analysis*

132 For each location and each metric the mean, standard deviation, maximum value and
133 minimum value were calculated and summarised in Table S1. The measured debris were
134 grouped into two source categories 'Fishing' or 'Domestic'. A two-factor Permutational
135 Multivariate Analysis of Variance (PERMANOVA+) in the software package PRIMER v6
136 (Anderson 2001; Clarke & Warwick 2001) was used to compare the fixed factors Source
137 (Fishing or Domestic) and Location (Chesil Beach, Wembury or Newquay). To ensure data
138 independence for the analysis, the Fishing debris data was used from half of the sea fangles,
139 and the Domestic data was used from the remaining gorgonians. Data were untransformed
140 and based on Euclidean distance. To assess which fishing gear types entangled the seafans in
141 each location the mean and standard deviation of each fishing gear type for the three
142 locations were plotted on a bar chart.

143 **Results**

144 During the surveys in 2015, hundreds of strandings of *Eunicella verrucosa* were observed at
145 each location investigated around southwest England. Almost all of the tangled bundles of
146 marine debris contained a central dead, black or brownish skeletal remains of *E. verrucosa*
147 (Chesil Beach = 83 %, Wembury = 86 %, Newquay = 90 %). The sea fangles were made up of a

148 diverse array of marine litter from fishing and domestic sources (Figures 3) and most of the
149 gorgonians still had a holdfast (Chesil Beach = 76 %; Wembury = 100 %; Newquay = 52 %).

150

151 *Sea fangle size and composition*

152 The weight of each sea fangle varied from 12.2 - 819.2 g, and their size varied from 12.0 - 77.5
153 cm long and 6.0 - 43.0 cm wide. The height of the central gorgonian within the sea fangle of
154 marine litter varied from 7.5 - 27.2 cm. In addition to the central gorgonian, up to 46
155 additional small gorgonians were found within the sea fangles (see supporting information
156 Table S1 for sea fangle metrics). There was a wide variety of domestic items found tangled
157 around the gorgonians (i.e. balloons, tights, clothes, plastics, metals and glass fragments),
158 although the amount of debris from fishing was significantly greater than from a domestic
159 source (Figure 4: $P < 0.05$; Table 1).

160 While a significant Source x Location was detected, this was a result of the magnitude of
161 difference between debris Source at each Location rather than direction of differences. The
162 amount of fishing vs. domestic debris in the sea fangles was consistently significantly greater
163 at each Location (Wembury, Newquay, and Chesil Beach (Figure 4: $P < 0.05$; Table 1).

164 At all sites, the following categories of fishing debris were observed; Monofilament, Gill net
165 (fine), Trawl net (thick), Fishing line (other) and Rope. Similar lengths of each fishing debris
166 source were observed entangled in the Chesil Beach sea fangles, Gill net was the most
167 abundant category in the Wembury sea fangles, while Monofilament was most abundant in
168 sea fangles washed up at Newquay (Figure 4).

169

170 *Evidence of 'Ghost Fishing'*

171 Over the past decade, divers have often encountered plastic fishing gear amongst living coral
172 gardens on rocky reefs off coasts of southwest England (Dr Keith Hiscock and Chris Wood
173 Seasearch *pers. comm.*; ES & JHS *pers. obs.*). Fishing line and other marine debris such as
174 plastic bags have become snagged and subsequently overgrown by *E. verrucosa* (see Figure
175 6). Evidence of *E. verrucosa* overgrowing fishing line was also observed during the sea fangles
176 analysis (Figure 3e). When colonies are broken, e.g. through being severed by fishing line, the
177 corals then lay flat on the seafloor and eventually die; the pink or white outer coenenchyme
178 rots leaving the black internal skeleton visible.

179

180 **Discussion**

181 Demersal trawls and dredges have well documented major adverse impacts on long-lived
182 sessile organisms (Rinsjorp *et al.* 2016). Damage to corals by towed demersal gear has
183 expanded enormously over the past 100 years, substantially altering benthic habitats (Koslow
184 *et al.* 2001). Trawling damages coral gardens by reducing the complexity of habitats that they
185 provide to fishes for feeding, breeding and shelter (Mortensen *et al.* 2005; Söffker *et al.* 2011;
186 Sheehan *et al.* 2013). Fishing lines and gill nets also cause damage to deep water gorgonians
187 by abrasion, they can rip the colonies from the seabed or ensnare them when gear is lost or
188 it has been abandoned (Mortensen *et al.* 2005; Bo *et al.* 2014; Lastras *et al.* 2016). However,
189 this effect has not been documented for the shallow water and protected species *Eunicella*
190 *verrucosa*.

191 The reason why the gorgonian *E. verrucosa* can be found in high abundances off southwest
192 England is that it grows on rocky reefs, many of which are inaccessible to towed demersal
193 gear (Hinz *et al.* 2011; Pikesley *et al.* 2016). Even on reefs that are heavily impacted by towed
194 demersal gear, e.g. on low lying mudstone, there can be crevices within the complex rocky
195 habitats in which gorgonians persist (Hinz *et al.* 2011) just as patches of gorgonians can still
196 be found in inaccessible rocky canyons off Maine (Auster *et al.* 2013). Further, *E. verrucosa*
197 can also grow on lower lying rock covered in a sediment veneer when the habitat is protected
198 from demersal towed gear (Sheehan *et al.* 2013b). If such areas can be protected effectively,
199 then the corals that survived fishing gear impacts in refugia can provide brood stock for the
200 recovery of coral gardens (Pikesley *et al.* 2016).

201 Pink Sea Fans entangled with marine debris described here could have formed after
202 gorgonians were detached from the seabed, for example due to damage from gill nets, and
203 then pick up debris as they travel along the seabed with the currents. In addition to the direct
204 damage from fishing, this study shows that ghost fishing may also be responsible for some
205 sea fan mortality. Litter from fishing was the main source of material wrapped around the sea
206 fangle samples that were collected around southwest England. The increased drag of rubbish
207 accumulating around the live gorgonians would make them more vulnerable to removal from
208 their anchorage to the sea floor, particularly during storms. Divers reported that fishing gear
209 was wrapped around live gorgonians and gorgonian skeletal tissue was found here growing
210 over plastic fishing line (Figure 5), which shows examples of when fans become entangled
211 when they are still growing. 'Ghost fishing' usually describes the process whereby lost or
212 abandoned gear continues to catch commercial species but it can also cause mortality in
213 gorgonians (Matsuoka *et al.* 2005; Brown & Macfadyen, 2007). Ghost fishing here also applies
214 to lost domestic marine litter, as many household items were found wrapped around the Pink
215 Sea Fans such as clothing, balloons and plastic.

216 The cumulative effects of lost fishing gear are an ever-growing problem since most modern
217 fishing gear is made of non-biodegradable plastic: materials such as monofilament netting
218 and polypropylene twine accumulate on the seafloor and this can damage long-lived sessile

219 marine organisms (Brown & Macfadyen, 2007; Bauer *et al.* 2008). Impacts can occur when
220 large numbers of recreational anglers lose hook-and-line gear, as this can adversely affect the
221 health and survival of sessile invertebrates causing tissue abrasion in gorgonians (Asoh *et al.*
222 2004; Chiappone *et al.* 2005; Lewin *et al.* 2006). Injury from tissue abrasion via monofilament
223 line and other fishing gear causes infection and disease in tropical corals (Mydlarz *et al.* 2006).
224 Lamb *et al.* (2015) found four-fold higher levels of coral disease outside no-take marine
225 reserves on the Great Barrier Reef that they attributed to the abundance of derelict fishing
226 gear outside the reserves.

227 While fishing gear explains most of the sea fangle composition, there was a huge variety of
228 marine debris from domestic sources. Reducing the amount of litter that enters the marine
229 environment would be a valuable step towards mitigating damage to coral gardens. Further,
230 following designation, investment should be directed towards activities to clean up MPAs of
231 existing marine debris. “On the 2nd of October 2016 the UK prime minister pledged to leave
232 the European Union by spring 2019, and that EU law will be transposed into domestic law,
233 wherever practical” (BREXIT) (Jackson *et al.* 2016). Currently, The EU Marine Strategy
234 Framework Directive outlines management steps required to improve the marine realm
235 including that “Properties and quantities of marine litter do not cause harm to the coastal and
236 marine environment” by 2020 (Council of the European Communities, 2008).

237 Fishing gear is the second largest source of beach litter washed ashore in the UK after public
238 waste, with 106.2 km of fishing nets and net pieces picked up in voluntary clean-up operations
239 in 2015 (Marine Conservation Society 2016). Such clean-up operations can be difficult and
240 costly, for example the Korean Government funded projects to remove marine debris
241 including beach clean ups, removing drifting debris from the sea surface, and then moving
242 offshore and into the deep sea to remove derelict fishing gears (Cho, 2011) and in Hawaii
243 divers have been employed to systematically remove derelict fishing gear (Donohue *et al.*
244 2001). This study highlights the importance of countries adhering to the EU MSFD marine
245 litter guidance and demonstrates the need for more ambitious regulation which could be
246 created if the UK re-write existing legislation following BREXIT. Beach clean-ups and citizen
247 education can also contribute to stopping debris entering the seas, and fishing closures can
248 be effective at reducing damage from both mobile and static gear, as well as reducing marine
249 litter and promoting coral habitat recovery within the regeneration areas (Harter *et al.* 2009;
250 Lamb *et al.* 2015).

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404 **Tables**

405 Table 1. a) Results of PERMANOVA to compare the amount (L mm) of the debris Source
 406 (Fishing or Domestic) between Location (Chesil Beach, Wembury or Newquay) b) Pairwise test
 407 between Source at each Location. Bold types denotes a statistically significant result

a) Factor	DF	SS	MS	F	P	b) Pairwise	T	P
Source (So)	1	9.58E+06	9.58E+06	47.62	0.0001	Chesil Beach	2.63	0.0001
Location	2	2.43E+06	1.22E+06	6.04	0.004	Wembury	2.19	0.004
(Lo)						Newquay	5.32	0.0001
So x Lo	2	2.02E+06	1.01E+06	5.02	0.009			
Residual	68	1.37E+06	2.01E+05					
Total	73	2.77E+06						

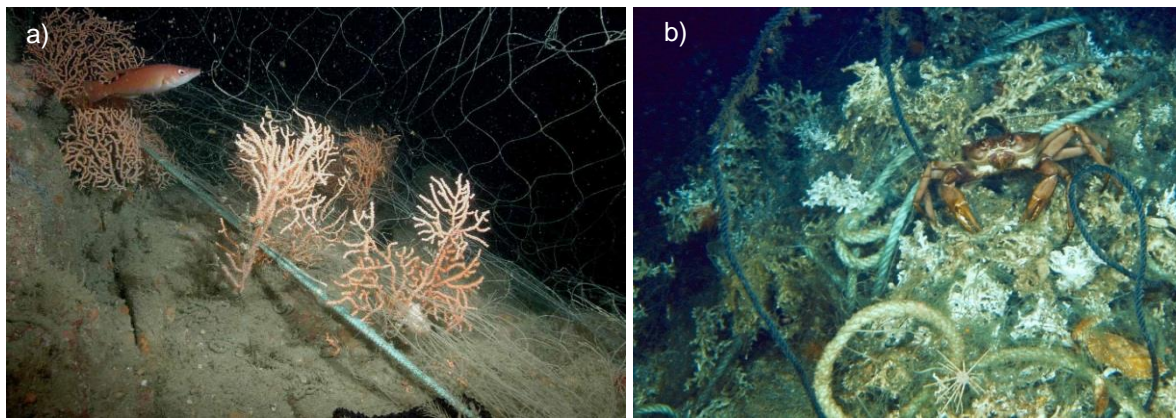
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411 **Figures**

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413 Figure 1. a) Bottom set monofilament plastic gillnet running through a *Eunicella verrucosa*
414 coral garden on bedrock at 20 m depth off Plymouth, southwest England with a female
415 cuckoo wrasse *Labrus mixtus* top left (photo courtesy of Keith Hiscock) and b) a reef
416 constructed by scleractinian and stylasterid corals damaged by non-biodegradable lost
417 fishing gear at 1000 m depth off southwest Ireland with a crab (*Chaceon* sp.) feeding on
418 invertebrates within the smashed-up reef (photo taken by IFREMER owned ROV Victor 2000
419 aboard RV Polarstern during a study by Söffker *et al.* 2011).

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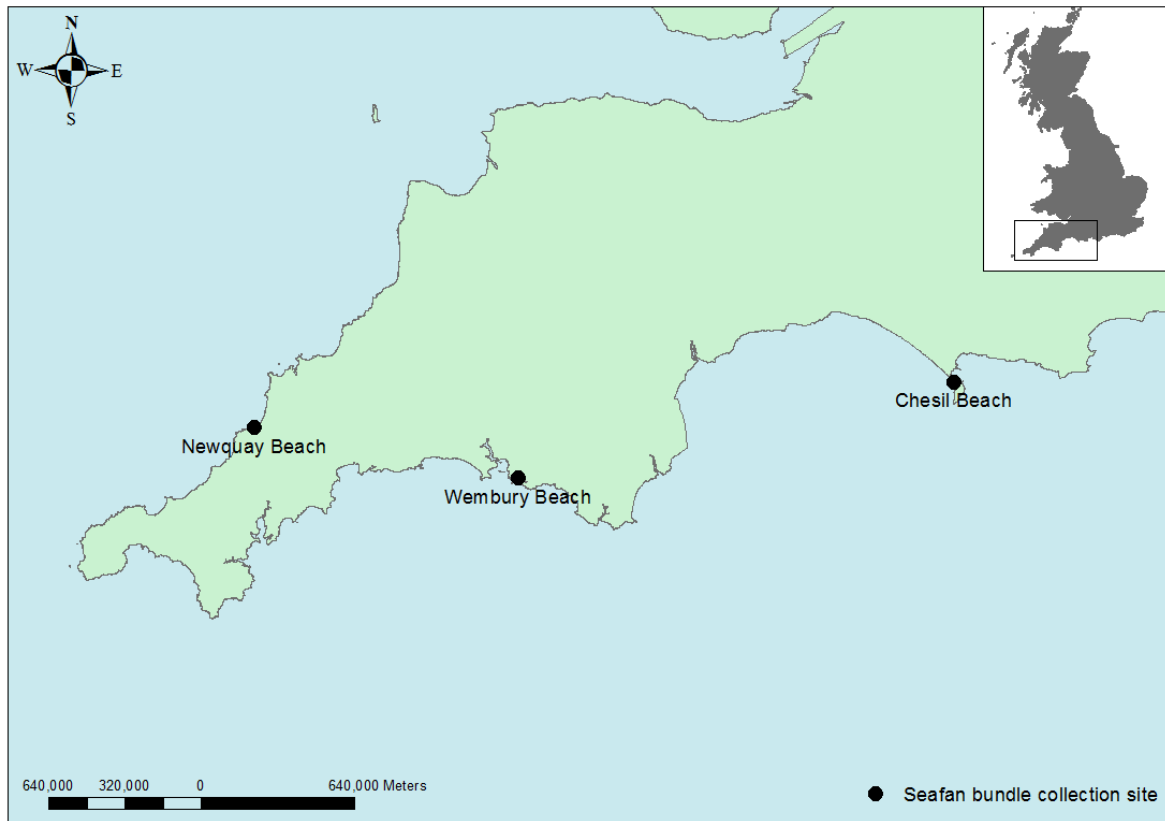
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436 Figure 2. Strandline survey sites at Chesil Beach, Wembury and Newquay in southwest
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462 Figure 3a-e) Variety of sea fangles (marine debris wrapped around *Eunicella verrucosa*
463 analysed in the laboratory (rulers 30 cm long). b) monofilament line overgrown by the
464 gorgonian skeleton of *E. verrucosa*, collected from Chesil Beach in January 2015.

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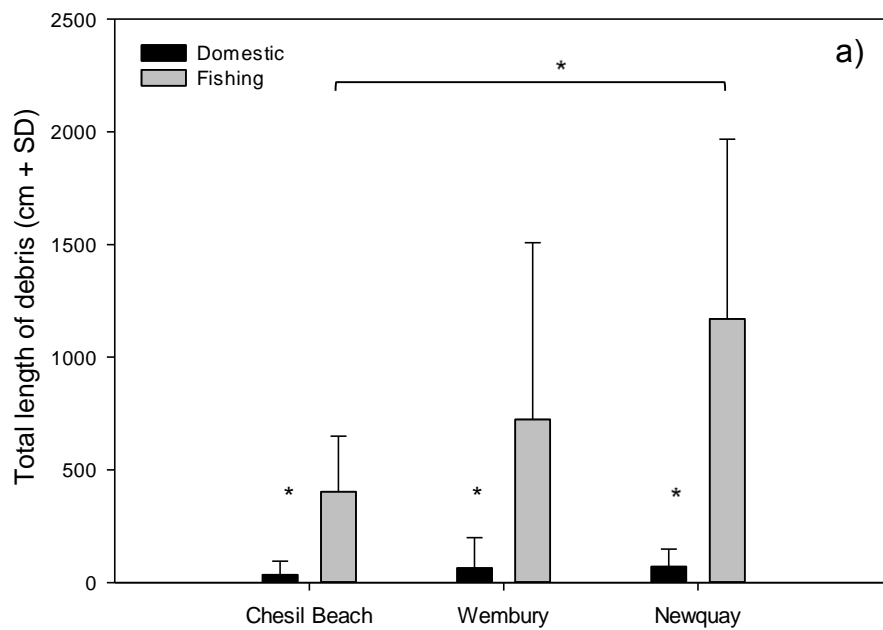
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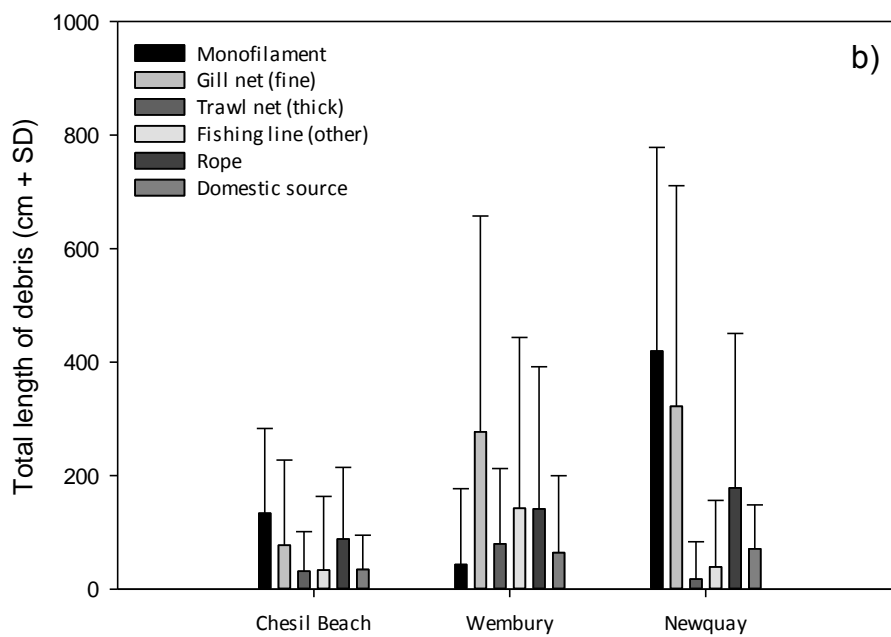
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496 Figure 4 a) Total length (cm + SD) of fishing and domestic debris per sea fangle sampled at
497 three locations around southwest England (Chesil Beach, Wembury and Newquay).

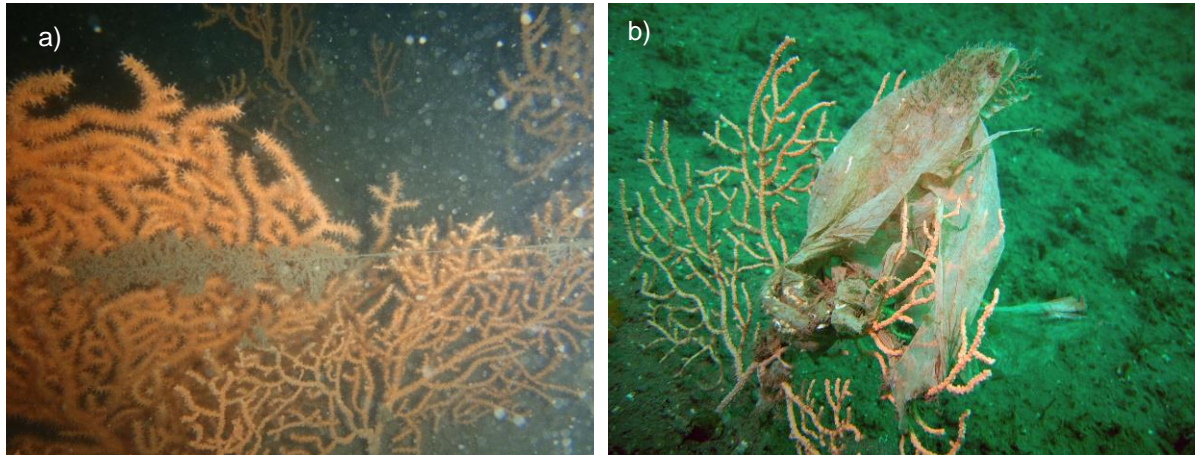
498 * denotes statistically significant difference. b) Total length (cm + SD) of different types of
499 fishing gear and domestic debris per sea fangle.

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505 Figure 5a) Fishing line caught on living *Eunicella verrucosa* colonies forming a coral garden

506 habitat on silty rocks (Photo courtesy of William MacLennan, 2014) and b) a living *E.*

507 *verrucosa* wrapped in a plastic bag (Photo courtesy of Chris Wood/Seasearch, 2007), both

508 images recorded at ~24 m depth in Lyme Bay (off Chesil Beach site) in southwest England.

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Supporting information

Table S1. Metrics recorded for *Eunicella verrucosa* individuals found within sea fangles collected at three sites around southwest England in January and February 2015.

Sea fangle collection site (number collected)	Chesil Beach (n=30)				Wembury (n=15)				Newquay (n=30)			
	Mean	SD	Max	Min	Mean	SD	Max	Min	Mean	SD	Max	Min
Weight of sea fangle (g)	100.5	80.8	310.7	12.2	204.8	236.3	819.2	12.4	176.8	170.5	680.4	15.0
Weight of all seafans (g)	18.1	17.8	73.5	0.9	34.2	39.0	145.0	1.3	22.0	23.3	114.6	0.8
Length of sea fangle (cm)	37.4	15.4	76.0	12.0	36.4	18.4	77.5	15.0	29.2	15.2	72.0	10.0
Width of sea fangle (cm)	18.9	7.6	43.0	6.0	19.6	4.6	27.5	13.9	18.9	7.9	35.0	7.5
Central seafan Height (cm)	16.1	3.9	27.2	10.0	14.0	4.7	26.0	8.4	15.3	16.2	15.0	7.5
Central seafan Width (cm)	10.7	4.2	18.0	2.0	10.8	4.3	19.0	5.8	10.9	6.9	40.0	3.1
Number of fans on periphery (with holdfasts)	3.1	3.9	16.0	0.0	6.1	7.6	26.0	0.0	2.4	2.9	13.0	0.0
Number of fans on periphery (without holdfasts)	1.9	2.2	10.0	0.0	10.8	11.3	37.0	0.0	6.7	8.9	46.0	0.0