1	Investigating the distribution and regional occurrence of anthropogenic litter in English Marine
2	Protected Areas using 25 years of citizen-science beach clean data
3	
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16	GRAPHICAL ABSTRACT
	Mean no. litter items (effort corrected) per Marine Protected Area 0.0005 - 0.0020 0.0021 - 0.0036 0.0057 - 0.0156 0.0057 - 0.0156
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20 HIGHLIGHTS

- Plastic is the main material constituent of litter in Marine Protected Areas
- No difference in litter density inside MPAs compared with outside
- MPAs may be exposed to the potential impacts of plastic pollution
- Regional variation in sources demonstrates need for locally appropriate management
- 25

26 ABSTRACT

27 Marine Protected Areas (MPAs) are designated to enable the management of damaging activities 28 within a discrete spatial area, and can be effective at reducing the associated impacts, including 29 habitat loss and over-exploitation. Such sites, however, may be exposed to the potential impacts from 30 broader scale pressures, such as anthropogenic litter, due to its diffuse nature and lack of constraint by legislative and/or political boundaries. Plastic, a large component of litter, is of particular concern, 31 32 due to increasing evidence of its potential to cause ecological and socio-economic damage. The 33 presence of sensitive marine features may mean that some MPAs are at greater potential risk from 34 the impacts of plastic pollution than some non-protected sites. Understanding the abundance, 35 distribution and composition of litter along coastlines is important for designing and implementing 36 effective management strategies. Gathering such data, however, can be expensive and time-37 consuming but litter survey programmes that enlist citizen scientists are often able to resolve many of the logistical or financial constraints. Here, we examine data collected over 25-years (1994 – 2018), 38 39 by Marine Conservation Society volunteers, for spatial patterns in relation to the English MPA 40 network, with the aim of highlighting key sources of litter and identifying management priority areas. 41 We found that MPAs in southeast (Kent) and southwest (Cornwall and Devon) England have the highest densities of shore-based litter. Plastic is the main material constituent and public littering the 42 most common identifiable source. Items attributed to fishing activities were most prevalent in 43 44 southwest MPAs and sewage related debris was highest in MPAs near large rivers and estuaries, 45 indicating localised accumulation. When comparing inside and outside of MPAs, we found no 46 difference in litter density, demonstrating the need for wider policy intervention at local, national and 47 international scales to reduce the amount of plastic pollution.

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49 **KEY WORDS:** Citizen-science; Litter; Marine Protected Areas; Plastic Pollution; Policy

50

51 **INTRODUCTION**

Increasing human exploitation of global marine environments has exerted significant and expanding
 detrimental impacts upon species and habitats (Crain et al., 2008; Halpern et al., 2015). Anthropogenic

54 stressors such as climate change, over-exploitation and pollution have led to widespread habitat 55 degradation and loss of biodiversity (Halpern et al., 2015; Parsons et al., 2014). Marine Protected 56 Areas (MPAs) are increasingly being established in an effort to combat these declines and meet global 57 conservation targets (Ban et al., 2017). MPAs are spatially defined and managed, through legal or 58 other effective means, to provide long-term protection and conservation of nature (Day et al., 2012). 59 In addition to protecting marine habitats and species to meet conservation aims, maintaining a 60 biologically healthy coastal environment has socio-economic benefits (Elliott et al., 2018; White et al., 61 2014).

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63 In the UK, a variety of MPAs exist, each with differing conservation objectives. These include Marine Conservation Zones (MCZs), Nature Conservation Marine Protected Areas (Scotland only), Special 64 65 Area of Conservation with marine components (SACs), Specially Protected Areas (SPAs) and candidate Special Area of Conservation/ Sites of Community Importance (cSAC/ SCI). MCZs can be designated 66 67 anywhere in English and Welsh territorial and UK offshore waters, and are designed to protect a range of nationally important marine wildlife, habitats, geology and geomorphology. SACs are strictly 68 69 protected sites (habitat types and species) designated under the European Commission's Habitats 70 Directive. SPAs with marine components are sites with qualifying Birds Directive Annex I species or regularly occurring migratory species that are dependent on the marine environment 71 72 (http://archive.jncc.gov.uk/page-4549; last accessed 07 January 2020). cSAC/ SCIs are Candidate SAC sites that have been submitted to the European Commission, but not yet formally adopted or Sites of 73 74 Community Importance sites that have been adopted by the European Commission but not yet 75 formally designated by the government of each country (https://jncc.gov.uk/our-work/special-areas-76 of-conservation-overview/; last accessed 07 January 2020).

The number and area of MPAs in the UK has grown in recent years - from 2% of UK seas in 2008 (Rush and Solandt, 2017) to 25% (*n* = 355) in 2019 (https://jncc.gov.uk/our-work/uk-marine-protected-areanetwork-statistics/; last accessed 02 March 2020). The management of these sites, which is driven by legislation and policy, is dependent on the provision of scientific evidence detailing the issues they may face (Rush and Solandt, 2017). Whilst MPAs can be effective in the management of discrete localised pressures, such sites may also be subject to wider range pressures, such as climate change, non-native species, and diffuse pollution.

Marine anthropogenic litter, which is defined as 'any persistent, manufactured or processed solid material discarded, disposed of or abandoned in the marine and coastal environment' (UNEP, 2005) is one such concern. Its rapid increase in abundance along rivers, coastlines and in the wider marine ecosystem has resulted in litter becoming one of the most conspicuous marine pollution issues

88 (Jefferson et al., 2014; Lippiatt et al., 2013). Marine anthropogenic litter originates from a variety of 89 sources, including shipping, commercial and recreational fishing, aquaculture, sewage, agriculture and 90 industry, poor waste management and public littering (Nelms et al., 2017; Watts et al., 2017). Inputs 91 to marine ecosystems from these sources can vary regionally due to factors, such as proximity to areas 92 of high population density, degree of fishing effort and concentration of shipping traffic (Duckett et 93 al., 2015; Hoellein et al., 2015; Moriarty et al., 2016). Additionally, the distribution and accumulation 94 of litter is influenced by environmental factors, such as wind, tides, currents, terrestrial hydrology and 95 coastal morphology (Critchell and Lambrechts, 2016).

Plastic pollution, a large component of litter found in the marine environment (ca. 70% by frequency; 96 97 Nelms et al., 2017), is of particular concern, due to the increasing evidence of its potential to cause ecological and socio-economic impacts, such as entanglement (Duncan et al., 2017), ingestion and the 98 99 associated increased risk of exposure to chemical contaminants (Alexiadou et al., 2019; Tanaka et al., 2013), smothering and abrasion, spread of invasive species (Gregory, 2009), and detrimental effects 100 101 on human health and well-being (Beaumont et al., 2019). Despite their statutory designated status 102 and legal protection from discrete threats, MPAs may be exposed to the potential impacts of plastic 103 pollution, due to its diffuse nature and lack of constraint by legislative and/or political boundaries. In 104 addition, the presence of sensitive marine features may mean they are more at risk than some non-105 protected sites.

Understanding the abundance, distribution and composition of litter along coastlines is key to 106 107 determining the status of the marine environment as a whole and can be instrumental in designing 108 and implementing effective management strategies aimed at reducing future inputs. Beach litter 109 surveys are a well-known technique for gathering such information (Bravo et al., 2009; Nelms et al., 110 2017; Schulz et al., 2015; Watts et al., 2017). For example, the prevalence of some single-use plastic 111 items on beaches has recently resulted in the implementation of legislation to regulate their use by a 112 number of national and international governments (e.g. carrier bags, cutlery, plates, straws, cotton 113 bud sticks, balloon sticks, oxo-degradable plastics and food containers and expanded polystyrene 114 cups; EU Commission, 2018). Although this measure may help to combat the issue, a combination of 115 actions is required to reduce the presence of plastic pollution in the environment (Wyles et al., 2019a). 116 Large, long-term datasets can be used to provide evidence and inform management strategies but 117 considerable time and resources are required to collect meaningful data, which have the temporal 118 and spatial coverage to enable the detection of trends in abundance and patterns in distribution 119 (Nelms et al., 2017; Schulz et al., 2015; Watts et al., 2017). Litter survey programmes that enlist 120 volunteers - or *citizen scientists* – to collect data are able to resolve many of the logistical or financial 121 constraints that may otherwise be encountered by studies using paid personnel (Duckett et al., 2015;

Hidalgo-Ruz and Thiel, 2015; Nelms et al., 2017). One such project is the UK Marine Conservation
Society (MCS) Great British Beach Clean (formally Beachwatch) programme, which has been
conducting beach cleans and collecting litter data at a national scale since 1994. Here, we examine
this 25-year dataset (1994 – 2018) for spatial patterns and temporal trends in relation to the English
coastal MPA network, with the aim of highlighting key sources of litter and identifying management
priority areas.

128

129 MATERIALS AND METHODS

130 Litter data collection methods

131 Beach surveys

Data on marine anthropogenic litter were collected by MCS volunteers in September of each year as 132 133 part of the Great British Beach Clean programme, between 1994 and 2018 from 2378 beach clean surveys in England (Fig. 1a; data from Scotland and Wales were omitted). To collect these data, 134 135 volunteers walked between the back of the beach and the strand-line, loosely adhering to a line transect (parallel to the strand-line), searching for litter. Visual identification guides were provided to 136 137 ensure accurate recording of litter items by volunteers. Gathered items of litter were first assigned to 138 item categories that were further classified into seven source categories (non-sourced, public litter, 139 fishing, sewage, shipping, fly tipped, medical; see Supplementary Material Fig. S1 and Tables S1 and 2). Upon completion of a survey, all litter items recorded were summed, validated by a survey 140 coordinator and subjected to further quality control by MCS. All collected litter was removed from the 141 142 beach. 143

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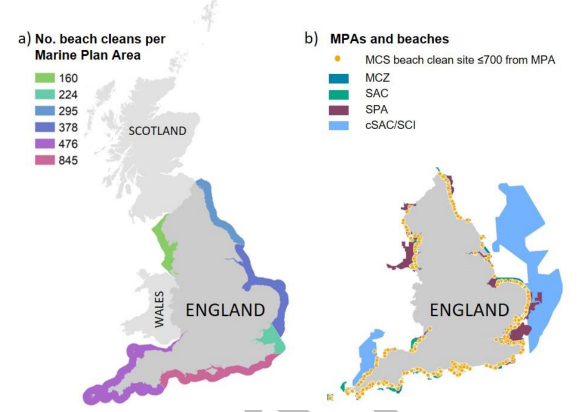


Fig. 1. Beach clean effort and coastal MPA Network. Maps displaying the a) Number of beach cleans
in England per Marine Plan Area as designated by the Maritime Management Organisation (MMO;
Northwest = 160, Southeast = 224, Northeast = 295, East = 378, Southwest = 476, South = 845) and b)
MPAs (MCZ; Marine Conservation Zone, SAC; Special Area of Conservation with marine components,
SPA; Specially Protected Area, cSAC/ SCI; candidate Special Area of Conservation/ Site of Community
Importance) and the locations of MCS beaches occurring within 700 m of these (orange points; n = 646 beaches).

155 Data analysis methods

156 *Effort correction*

157 In recent years, survey best practice instructions indicated that a 100 m survey should be undertaken. 158 Given the nature of the project, however, and the desire for volunteers to survey and clear longer stretches of beaches, surveys were frequently longer, particularly in the initial years of the beach clean 159 160 programme. In addition, there was no prior standardisation of the number of volunteers or time spent 161 searching (duration). Previous investigation of the data found significant positive linear relationships between the number of litter items surveyed and these three variables relating to effort (see Nelms 162 163 et al., 2017). These factors were recorded, however, allowing for retrospective calculation of survey 164 effort to facilitate among site comparison.

Following the method described by Nelms et al., (2017), data (i.e. counts of items) were standardised to account for variations in effort among beach litter surveys using the equation; where C = total count (no. items); L = survey linear distance (m); D = survey duration (mins); V = number of volunteers (people):

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$$A = \frac{C}{LDV}$$

The unit of the adjusted count (A) was *number of items collected per metre per minute per person*(number of items m⁻¹ min⁻¹ person⁻¹). The adjustment facilitated comparison of litter density among
beaches irrespective of volunteer effort.

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Linking Marine Protected Areas to beach clean sites

Boundary maps for MPAs (MCZ, SAC; SPA, cSAC/ SCI) in England were obtained from Natural England 175 176 - the statutory body responsible for providing conservation advice for all MPAs within English 177 territorial waters - and spatially queried with respect to MCS beach clean sites using ArcMap 10.3.1 178 (https://naturalengland-defra.opendata.arcgis.com last accessed 03 September 2019). Beach clean 179 sites were considered within MPAs if they occurred less than 700 m from an MPA boundary. This approach ensured that beach clean sites located within close proximity of MPAs were not 180 181 inappropriately discounted. The distance of 700 m was determined by examining the distribution of 182 distances formed between beach clean sites and MPAs, and using expert rationale (Supplementary 183 Material Fig. S2). The resulting list of MPA sites and locations of beach cleans was examined by Natural 184 England marine specialists to ensure only appropriate locations were included. Consequently, litter data from 1836 beach cleans that took place on 646 beaches were recorded within or near 112 MPAs 185 186 between the period 1994 and 2018 (mean number of beach cleans per MPA \pm 1SD = 26 \pm 28; Fig. 1b 187 and Supplementary Material Table S3), representing 76% of all beach cleans in England (753 km of 188 coastline). The number of beach cleans that took place outside of an MPA, or > 700 m from an MPA 189 boundary, and hence excluded, was 542 on 205 beaches (Supplementary Material Fig. S3). The mean 190 annual number of beach cleans (± SD), occurring inside or within 700 m of MPAs, around the English 191 coastline, was 116 ± 29 (range: 67 – 181 beach cleans per year).

192

193 *Litter density*

194 Survey beaches and MPAs

Using effort-corrected litter abundance data, the mean number of items m⁻¹ min⁻¹ person⁻¹ was calculated for each beach clean site and for each MPA across all years. These data were analysed within ArcMap and a symbology of coloured points/ polygons developed to illustrate litter density

- 198 (using quantiles) for each beach/MPA (dark green ≤ 25 th percentile, light green = 25th 50th percentile, 199 amber = 50th - 75th percentile, red ≥ 75 th percentile).
- 200
- 201 Comparing litter density inside and outside of MPAs

202 A Generalised Linear Mixed Model (GLMM) was used to investigate whether the density of recorded 203 litter (number of items m⁻¹ min⁻¹ person⁻¹) was influenced by the location of the beach clean in relation 204 to the MPA boundary - either inside (≤ 700 m from an MPA), or outside (> 700 m from an MPA; 'Ime4' 205 package for R; R Core Team, 2019). Beach-specific identification numbers were used as a random 206 effect in the model to account for the variable number of repeated observations of beaches through 207 time. The normality of the dependent variable (i.e. effort corrected litter density) was assessed using a Q-Q plot and determined to be non-normal. Data were therefore log-transformed (log10) and 208 209 further assessed (Q-Q plot), which confirmed a satisfactory transformation. Model selection was 210 based on Akaike's Information Criterion (AIC) and *p*-value, where the model with lowest AIC score was 211 deemed the most reliable. The null hypothesis was rejected if $p \le 0.05$.

- 212
- 213 *Comparing litter density by MPA type*

Differences in litter density among the four MPA types (i.e. MPA, cSAC/SCI, SAC and SPA) were

215 explored using a GLMM following similar procedures as above.

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- 217

Litter sources and materials

Litter items were categorised by source (i.e. non-sourced, public litter, fishing, sewage, shipping, flytipped and medical; Supplementary Material Table S1) and material (i.e. plastic, rubber, cloth, metal, medical, sanitary, faeces, paper, wood, glass and pottery; Supplementary Material Table S2). The number of items was enumerated for each source type and corrected for effort using the method outlined in the *Effort correction* section above. With respect to material, this analysis was repeated for plastic only due to its persistence and omnipresence within the marine environment and potential to cause harm.

225

226 Proportion

The overall composition of litter by source and material was examined by calculating the proportionfor each using effort-corrected data from all sites combined.

229

230 Spatial abundance

To examine the data for spatial patterns in litter abundance, the mean number of items m⁻¹ min⁻¹ person⁻¹ was calculated for each beach clean site (across the number of years each site was surveyed within the 1994 – 2018 time-period) for each source/ material per MPA site and explored in the spatial analysis software, ArcMap.

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236

Temporal trends in litter abundance

Temporal trends in litter abundance were investigated using GLMMS for four MPAs where survey data
were collected for each year in the 25-year time-period (1994 – 2018). These were Beachy Head West
MCZ, Humber Estuary SPA, Lyme Bay and Torbay SAC and Northumbria Coast SPA; Supplementary
Material Table S4). Additionally, 15 MPAs with data in every year of a 10-year period (2009 – 2018)
were similarly investigated using the same statistical framework (Supplementary Material Table S5).
As above, model selection was based on AIC score and *p*-value, where the model with lowest AIC

score was deemed the most reliable.

244

245 **RESULTS**

246 Litter density

247 Survey beaches and MPAs

248 Litter density was spatially heterogeneous on beaches across the English coastal MPA network,

249 though clusters of beaches with high litter densities can be observed in the southeast (Thames

estuary area), southwest (Devon and Cornwall), and the northwest (Liverpool; Fig. 2a). MPA sites

with the highest mean number of items m⁻¹ min⁻¹ person⁻¹ present on the shoreline were Thames

Estuary and Marshes SPA (0.0156; 1 survey only in 2009), Land's End and Cape Bank SAC (0.0117;

- 253 IQR = 0.0026 0.0045) and Mersey Narrows and North Wirral Foreshore SPA (0.0107; IQR = 0.0066 -
- 254 0.0096; Fig. 2b and Supplementary Material Table S6).

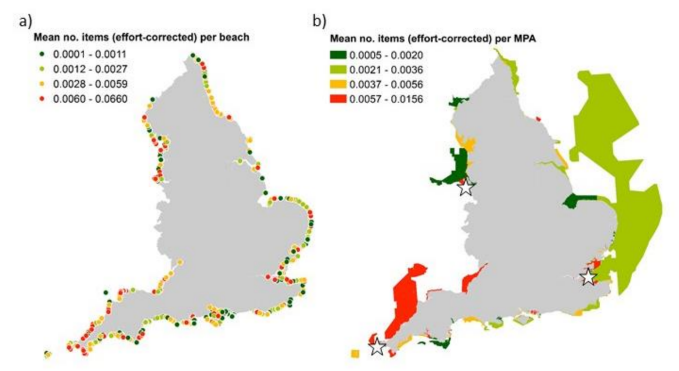
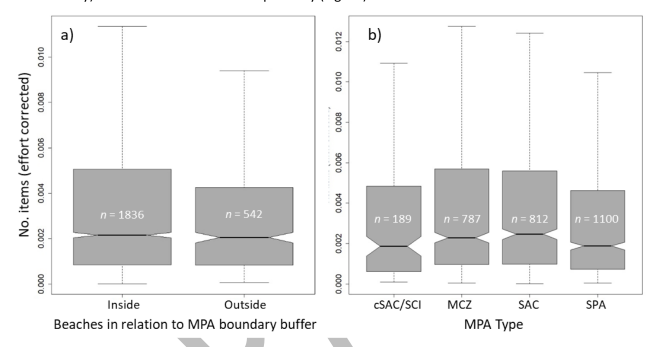


Fig. 2 Litter density at beach clean sites and within the English MPA network. Maps show mean number of shore-based items m⁻¹ min⁻¹ person⁻¹ for each **a**) beach (coloured points) and **b**) MPA (coloured polygons). Locations of the three MPAs with the highest mean number of items m⁻¹ min⁻¹ person⁻¹ (Thames Estuary and Marshes SPA, Land's End and Cape Bank SAC and Mersey Narrows and North Wirral Foreshore SPA) are indicated by empty white stars. Where MPAs overlap, those with higher levels of litter are display ordered above those with lower levels (red = highest, dark green = lowest). MPAs with small spatial extents may not be visible at this scale.

274 Comparing litter density inside and outside of MPAs

Litter density was not influenced by beach clean site location in relation to being inside or outside MPAs; removing this classification during model selection had no significant effect (GLMM; *p*-value = 0.28) and the model without the inside or outside variable was the best fit for the data (lowest AIC score; null model = 4517.282; alternative model = 4522.788). The median number of items m⁻¹ min⁻¹ person⁻¹ for beach clean sites inside (\leq 700 m from MPA boundary) and outside (> 700 m from MPA boundary) were 0.0022 and 0.0020 respectively (Fig. 3a).



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Fig. 3 Beach litter density inside & outside of MPAs and among MPA types. Box and whisker plots describing the number of items (effort-corrected) collected on beaches in relation to a) the MPA boundary – Inside (\leq 700 m from MPA boundary) or Outside (> 700 m from MPA boundary); b) MPA type (cSAC/SCI, MCZ, SAC and SPA). *n* = number of beach cleans per category. The horizontal black lines represent median values the box depicts the first and third quartiles and whiskers illustrate the minimum and maximum values.

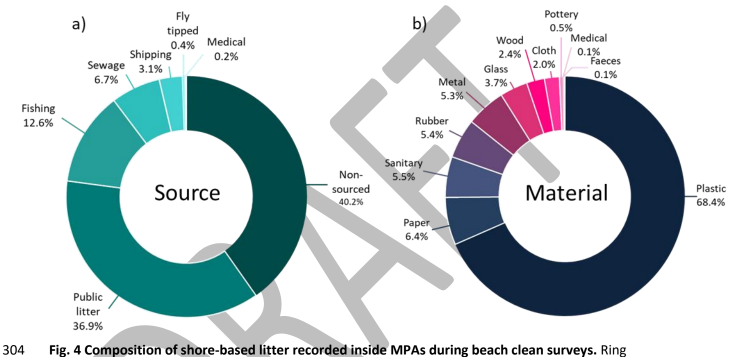
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289 By MPA type

Litter density was not influenced by MPA type; removing this classification during model selection had no significant effect (GLMM; *p*-value = 0.52) and the model without the MPA type variable was the best fit (lowest AIC score). There was little variation in the median number of items m⁻¹ min⁻¹ person⁻¹ between MPA types (SACs; 0.0025, MCZs; 0.0023, SPAs; 0.0019, cSAC/SCI; 0.0014; Fig. 3b).

295 Sources and materials of litter recorded inside MPAs

- 296 Proportion
- Items with no discernible source (i.e. non-sourced) were the main component (40.2%) of litter on
 beaches in or near English MPAs, 76.6% of which was plastic. This was followed by items from public
- 299 littering (36.9%), fishing (12.6%), sewage (6.7%), shipping (3.1%), fly-tipped (0.4%) and medical (0.2%)
- 300 litter (Fig. 4a).
- Plastic was the most common material described (68.4%), then paper (6.4%), sanitary (5.5%), rubber
- 302 (5.4%), metal (5.3%), glass (3.7%), wood (2.4%), cloth (2.0%), pottery (0.5%), medical and faeces (both
- 303 0.1%; Fig. 4b).

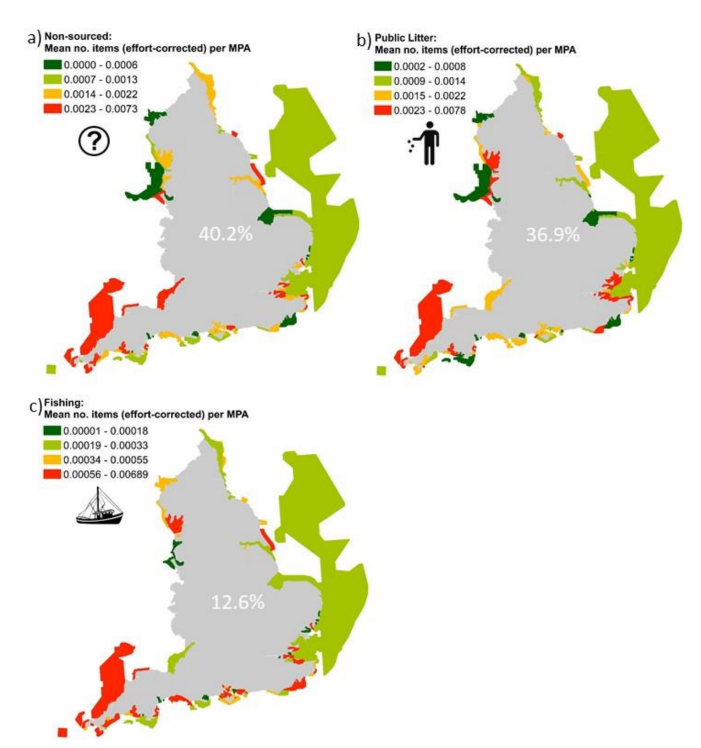


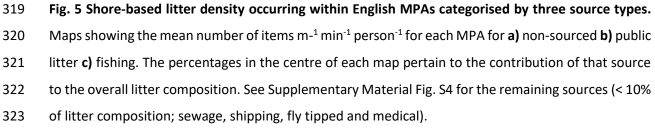
- plots showing a) source and b) material for litter items recorded during 25 years (1994 2018) of
 MCS beach cleans.
- 307 308

Spatial abundance

309 MPAs experiencing the highest litter densities varied for each source. Land's End and Cape Bank SAC 310 had the highest levels of non-sourced items (0.00734 items m⁻¹ min⁻¹ person⁻¹), Thames Estuary and Marshes SPA had the highest levels of items from public littering (0.00778 items m⁻¹ min⁻¹ person⁻¹) 311 312 and Mounts Bay MCZ encountered the highest levels of items relating to fishing activity (0.00689 items m⁻¹ min⁻¹ person⁻¹; see Supplementary Material Table S6 for more information). The spatial 313 314 distribution of litter from sources that constitute more than 10% of the total litter composition (i.e. non-sourced, public litter, fishing) is shown in Figure 5a-c. Maps for the remaining sources (< 10% of 315 316 litter composition; sewage, shipping, fly tipped and medical) can be found in Supplementary Material 317 Fig. S4.







- 325 The MPAs experiencing the highest densities of plastic were Thames Estuary and Marshes SPA,
- 326 Mounts Bay MCZ and Land's End and Cape Bank SAC at 0.0128, 0.0096 and 0.0093 items m⁻¹ min⁻¹
- 327 person⁻¹ respectively (Fig. 6).

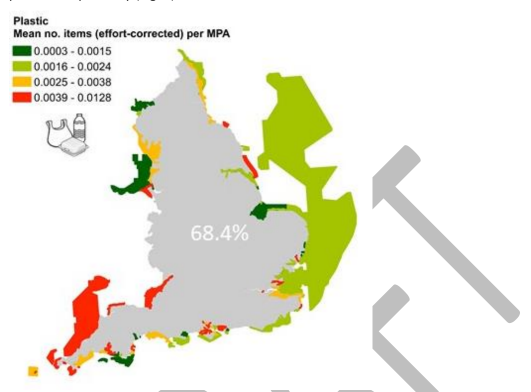


Fig. 6 Density of plastic shore-based litter occurring within English MPAs. Map showing mean
 number of plastic litter items m⁻¹ min⁻¹ person⁻¹ for each MPA.

331

332 Temporal trends in litter abundance

No statistically significant temporal trends in the density of litter for the 25-year or 10-year duration analyses were detected (Supplementary Material Table S7 and S8). Although significant *p*-values (*p* < 0.05) were reported for two MPAs (Northumbria Coast SPA; 25 years, and Humber Estuary SPA; 10 years), the null models had lower AIC scores and were therefore deemed more appropriate.

337

338 DISCUSSION

Anthropogenic litter, particularly plastic pollution, represents a growing ecological and socioeconomic issue which has the potential to undermine the protection of habitats and species afforded by MPAs (Liubartseva et al., 2019). As such, key information is required to inform any additional management measures that may be required to mitigate the potential impacts of litter on these sites. Here, we used citizen-science beach clean data to assess the abundance, sources and materials of marine litter on beaches in, or near to (≤ 700 m), English MPAs and compare the amount of litter within and outside of their boundaries.

347 Litter density

348 Though the amount of litter on individual beaches was geographically variable across the English 349 coastal MPA network, MPAs on the coastlines of the southeast (Kent) and southwest (Cornwall and 350 Devon) England experience higher densities of intertidal litter. In particular, the Thames Estuary and 351 Marshes SPA had the highest mean number of items m⁻¹ min⁻¹ person⁻¹ of both total litter (0.0156) and, more specifically, plastic items (0.0128), as well as items attributed to public littering (0.00778; 352 353 Supplementary Material Table S6). The mean density of total litter for the whole UK, as reported in 354 Nelms et al., (2017), was 0.0085 items m⁻¹ min⁻¹ person⁻¹. The higher densities of total and plastic litter observed in Thames Estuary and Marshes SPA is most likely due to the area of the River Thames 355 catchment, the local population density (i.e. proximity to Greater London) and associated number of 356 357 sewage treatment works (Morritt et al., 2014).

Six of the ten MPAs experiencing the highest mean number of items m⁻¹ min⁻¹ person⁻¹ of total litter 358 359 were located in the southwest (Land's End and Cape Bank SAC, Mounts Bay MCZ, Padstow Bay and 360 Surrounds MCZ, Newquay and the Gannel MCZ, Bristol Channel Approaches / Dynesfeydd Môr Hafren 361 cSAC/SCI and Bideford to Foreland Point MCZ). This observation may be due to several factors, such 362 as high levels of fishing effort (Lee et al., 2010, Witt and Godley, 2007), proximity to the world's third 363 busiest shipping route (English Channel), input from the wider Atlantic Ocean (driven by wind and 364 currents), the presence of large cities and discharging rivers (Swansea, Cardiff, Newport, Bristol, Plymouth; River Severn), and tourist hotspots (Smith, 2010). 365

366

367 Inside and outside of MPAs

The lack of difference in litter density on beaches inside and outside MPAs suggests that sensitive sites may be exposed to the potential impacts of plastic pollution (e.g. entanglement, ingestion, smothering and abrasion, spread of invasive species, and detrimental effects on human health and well-being; Alexiadou et al., 2019; Beaumont et al., 2019; Duncan et al., 2017; Lamb et al., 2018). By its diffuse nature, litter in the marine environment is not constrained by legislative and/ or political boundaries so action beyond MPA site management is needed to address this issue, at local, national and international levels.

375

376 By MPA Type

377 No statistically significant differences in litter density were detected among MPA types (cSAC/SCI,

378 MCZ, SAC, SPA). Any variation is likely due to the characteristics of the sites (e.g. geographic location,

local currents and exposure, and proximity to and size of local population centres) rather than litter

input as a result of the varying management actions applied to them. For example, SPAs, which are
 classified for rare and vulnerable birds, tend to encompass comparatively small areas and are usually
 coastal in their locality, yet they generally host birds during critical phases of their life-history (such as
 breeding populations).

384

385 Sources

Of the items that could be attributed to a source, more than a third (36.9%) originated from public littering. This observation, and those of the other sources (non-sourced, fishing, sewage, shipping, fly tipped and medical), corresponds with findings from previous analysis of 10-year data collected from beaches around the UK coastline by Nelms et al., (2017).

390 Litter items attributed to fishing activities comprised 13% overall and the southwest appears to be 391 particularly affected, with nine of the ten most influenced MPAs occurring in this area. Watts et al., 392 (2017) examined six years of litter data, collected from nine beaches in north Cornwall, using similar 393 methods to those employed by MCS volunteers, and found that 32% of litter could be assigned to 394 fishing. This figure is considerably higher than the average for England determined in this study, 395 perhaps due to the proximity of an area of relatively heavy fishing activity (Lee et al., 2010; Witt and 396 Godley, 2007), and exposure to prevailing currents from the Atlantic. This variation demonstrates the 397 need for management actions (i.e. greater participation in schemes such as Fishing for Litter; Wyles 398 et al., 2019) that are sensitive to regional nuances in litter sources.

399 No regional pattern for sewage related litter (7%) was detected but the MPAs with the highest levels were all estuarine and/ or near the mouths of large rivers, such as the Mersey, Severn, Dee and Deben 400 401 (Mersey Narrows and North Wirral Foreshore SPA, Severn Estuary SPA, Severn Estuary/ Môr Hafren 402 SAC, Dee Estuary/ Aber Dyfrdwy SAC, Chichester and Langstone Harbours SPA, The Dee Estuary SPA, 403 Ribble and Alt Estuaries SPA, Deben Estuary SPA, Mersey Estuary SPA, and Solent Maritime SAC). This 404 observation could implicate leakage from combined sewer overflows during periods of intense rainfall, 405 though further investigation is required. In addition, the generally lower-energy conditions of these 406 areas may lead to greater settlement of debris onto local coasts.

407 These results demonstrate that locally relevant interventions and management actions should be 408 prioritised to effectively reduce anthropogenic litter inputs into the marine environment.

409

410 Materials

411 Plastic was the most common material of items found (68.4%), similar to the result for the UK coastline

412 (Nelms et al., 2017). It should be noted that during the 2017 study by Nelms et al., (2017), plastic and

polystyrene were treated as separate categories and comprised 66% and 5% of litter respectively (71%

combined). In this study, they have been combined under the term, 'plastic'. Similarly, a study of litter
on eight German beaches in the North Sea reported plastic/Styrofoam/foam rubber comprised ~74%
of items (Schulz et al., 2015), which is similar to the present study. Globally, the composition of litter
varies and plastic may constitute between 48 – 91% (Galgani et al., 2015). For example, the litter on
beaches around the northern South China Sea is dominated by plastics and Styrofoam (95%; Lee et
al., 2013).

Eight of the ten MPAs with the highest mean number of plastic items m⁻¹ min⁻¹ person⁻¹ were located in southwest England, particularly Devon and Cornwall (Mounts Bay MCZ, Land's End and Cape Bank SAC, Padstow Bay and Surrounds MCZ, Bristol Channel Approaches / Dynesfeydd Môr Hafren cSAC/SCI, Bideford to Foreland Point MCZ, Hartland Point to Tintagel MCZ, Newquay and the Gannel MCZ and Lizard Point SAC). This area experiences high relative densities of litter likely, in part due to its westward facing nature, and over two thirds of litter on UK beaches is plastic (Nelms et al., 2017),

427 Temporal trends

426

Globally, the abundance of plastic pollution within the marine environment appears to be increasing but there are strong spatial differences in the presence and direction of temporal trends (Galgani et al., 2015). For example, the lack of change in total litter density through time (25 or 10 years) in this study corresponds with results from previous 10-year analysis of British beaches (Nelms et al., 2017) and 25-year analysis of German beaches in the North Sea (Schulz et al., 2015). Elsewhere, significant increases in plastic pollution have been reported (Ryan et al., 2019; Wilcox et al., 2019).

The lack of temporal trends detected in the present study may be due to a variety of reasons. Firstly, 434 435 the amount of litter may have changed little over the time-periods and the results faithfully represent 436 the real-world situation. Secondly, the sample size and time-period may be insufficient to statistically 437 reveal small changes within such a variable system. For example, most MPAs analysed for temporal 438 trends had less than ten surveys per year and many only had one. Considering the large spatial extent 439 of some MPA sites, this survey coverage may not provide an accurate whole-site assessment of litter 440 density. A tailored sample size based on the spatial extent of each site would be a more representative 441 method of collecting the data. Thirdly, it is possible that localised variability within the system (due to 442 the multitude of inputs and extensive transportation of debris by currents and wind) makes the 443 detection of overall trends, at a broader scale, challenging. For example, Watts et al., (2017) found 444 that the direction (increase or decrease) of temporal change in litter abundances varied significantly 445 among the three north Cornwall study areas, indicating that local factors are highly influential. Finally, the extent of litter removal by volunteers (from MCS and other non-governmental organisations) and 446 447 local authorities may be significant to regulate the accumulation of litter and effectively limit its

escalation but insufficient to make detectable improvements. A coordinated database with
information from beach cleans conducted by groups and individuals would greatly improve our
knowledge of the types and combined quantities of items removed and recorded from the coastline.

451

452 MPA Management and beach litter

453 MPAs are designated to provide discrete spatial management of activities that may impair the 454 conservation status of protected species and habitats. Our study demonstrates that MPAs are 455 exposed to the same levels of plastic pollution as non-protected sites and further work is needed to 456 develop effective management strategies aimed at reducing inputs of plastic pollution. A better 457 understanding of the potential impacts on sensitive marine ecosystems is also required.

458 In addition to protecting marine habitats and species to meet conservation aims, maintaining a 459 biologically healthy coastal environment has socio-economic benefits. For example, over 170 million 460 visits are made to UK beaches annually which contributes heavily to the local and national economy (Elliott et al., 2018; White et al., 2014; www.visitbritain.org/value-tourism-england; last accessed 16 461 462 September 2019). Visits to protected natural sites around the coast have been shown to provide greater benefits for relaxation and connecting to nature but this is decreased by the presence of litter 463 464 (Wyles et al., 2019b, 2015). Furthermore, as litter is considered by the public to be an indicator of an 465 unhealthy coastal environment (Jefferson et al., 2014), its presence may alter the public perception of 466 the condition and effectiveness of MPAs.

467 Protecting MPAs from plastic pollution requires measures that address the broader scale input of litter at source (Green and Johnson, 2019). For example, investment in waste management (including 468 469 coastal waste) combined with education on recycling and littering has proven successful in Australia 470 (Willis et al., 2018). Other measures, such as a Deposit Return Scheme (DRS) for single use drinks 471 containers, action on flying tipping and inappropriate flushing, an Extended Producer Responsibility 472 Scheme for the collection of fishing gear, and more water refill points, would also likely lead to less 473 leakage of plastic items into the environment (Royle et al., 2019). Continued monitoring via citizen 474 science schemes and professional surveys would be required to assess the effectiveness of these 475 policy measures. Remedial action specific to MPA sites may be beneficial to reduce the potential 476 impacts of plastic pollution, alongside wider measures to prevent future release into the marine 477 environment. For example, recovery of abandoned, lost or discarded fishing gear where feasible and 478 containment of historic coastal waste disposal sites. Citizen science diver surveys to record and 479 remove debris from the seabed may also provide additional knowledge on marine litter distribution 480 and help protect sensitive benthic habitats and species.

482 Conclusion

- 483 Here, we demonstrate the value of citizen science as an approach able to generate useful data on the 484 state of the marine environment (Nelms et al., 2017; van der Velde et al., 2016). Though there are 485 some constraints (see Nelms et al., 2017), the benefits likely outweigh the costs. To the authors' 486 knowledge, there are no other beach clean datasets with such broad spatial coverage that span a 487 quarter of a century. Gathering these data was only possible because input from volunteers 488 significantly lessened the costs on time and resources usually associated with data collection on this 489 scale. Therefore, not only do clean-ups help to remove large volumes of litter from coastlines, they 490 can also greatly contribute to our understanding of marine anthropogenic litter (Wyles et al., 2019a). 491 Globally, the number of citizen-science clean-up projects appears to be increasing and it is essential that we are able to harness the evidence generated by the data they collect and hold. Here, we outline 492 493 methods that can be easily replicated and applied to similar projects worldwide.
- 494

495 **DECLARATION OF INTEREST**

- 496 SN, LE, BG, PR, JLS and MW declare no conflict of interest. HS is an employee of Natural England, a
- 497 public body whose role is to advise government on nature conservation and management of MPAs,
- 498 and a financial funder of this study.
- 499

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509 **REFERENCES**

- 510 Alexiadou, P., Foskolos, I., Frantzis, A., 2019. Ingestion of macroplastics by odontocetes of the Greek
- 511 Seas, Eastern Mediterranean: Often deadly! Mar. Pollut. Bull. 146, 67–75.
- 512 https://doi.org/10.1016/j.marpolbul.2019.05.055
- 513 Ban, N.C., Davies, T.E., Aguilera, S.E., Brooks, C., Cox, M., Epstein, G., Evans, L.S., Maxwell, S.M.,
- 514 Nenadovic, M., 2017. Social and ecological effectiveness of large marine protected areas. Glob.
- 515 Environ. Chang. 43, 82–91. https://doi.org/10.1016/j.gloenvcha.2017.01.003

- 516 Beaumont, N.J., Aanesen, M., Austen, M.C., Börger, T., Clark, J.R., Cole, M., Hooper, T., Lindeque,
- P.K., Pascoe, C., Wyles, K.J., 2019. Global ecological, social and economic impacts of marine
 plastic. Mar. Pollut. Bull. 142, 189–195. https://doi.org/10.1016/j.marpolbul.2019.03.022
- 519 Bravo, M., de los Ángeles Gallardo, M., Luna-Jorquera, G., Núñez, P., Vásquez, N., Thiel, M., 2009.
- 520 Anthropogenic debris on beaches in the SE Pacific (Chile): Results from a national survey
- 521 supported by volunteers. Mar. Pollut. Bull. 58, 1718–1726.
- 522 https://doi.org/10.1016/j.marpolbul.2009.06.017
- 523 Crain, C.M., Kroeker, K., Halpern, B.S., 2008. Interactive and cumulative effects of multiple human
 524 stressors in marine systems. Ecol. Lett. 11, 1304–1315. https://doi.org/10.1111/j.1461525 0248.2008.01253.x
- 526 Critchell, K., Lambrechts, J., 2016. Modelling accumulation of marine plastics in the coastal zone;
- 527 what are the dominant physical processes? Estuar. Coast. Shelf Sci. 171, 111–122.
- 528 https://doi.org/10.1016/j.ecss.2016.01.036
- Day, J., Dudley, N., Hockings, M., Holmes, G., Laffoley, D., Stolton, S., S.Wells, 2012. Guidelines for
 applying the IUCN Protected Area Management Categories to Marine Protected Areas 36.
- 531 Duckett, P.E., Repaci, V., Vincenzo, R., Repaci, V., 2015. Marine plastic pollution: using community
- 532 science to address a global problem. Mar. Freshw. Res. 66, 665–673.
- 533 https://doi.org/10.1071/MF14087
- 534 Duncan, E.M., Botterell, Z.L.R.R., Broderick, A.C., Galloway, T.S., Lindeque, P.K., Nuno, A., Godley,
- 535 B.J., 2017. A global review of marine turtle entanglement in anthropogenic debris: A baseline
- 536 for further action. Endanger. Species Res. 34, 431–448. https://doi.org/10.3354/esr00865
- 537 Elliott, L.R., White, M.P., Grellier, J., Rees, S.E., Waters, R.D., Fleming, L.E., 2018. Recreational visits
- 538 to marine and coastal environments in England: Where, what, who, why, and when? Mar.
- 539 Policy 97, 305–314. https://doi.org/10.1016/j.marpol.2018.03.013
- 540 EU Commission, 2018. Single-use plastics: New EU rules to reduce marine litter. lp/18/3927 1–3.
- 541 Galgani, F., Hanke, G., Maes, T., 2015. Global distribution, composition and abundance of marine
- 542 litter, in: Bergmann, M., Gutow, L., Klages, M. (Eds.), Marine Anthropogenic Litter. Springer,
- 543 Springer Cham Heidelberg New York Dordrecht London, pp. 29–56.
- Green, B.C., Johnson, C.L.E., 2019. Characterisation of microplastic contamination in sediment of
 England 's inshore waters. Mar. Pollut. Bull. 110788.
- 546 https://doi.org/10.1016/j.marpolbul.2019.110788

- 547 Gregory, M.R., 2009. Environmental implications of plastic debris in marine settings--entanglement,
- 548 ingestion, smothering, hangers-on, hitch-hiking and alien invasions. Philos. Trans. R. Soc. B 364,
- 549 2013–25. https://doi.org/10.1098/rstb.2008.0265
- Halpern, B.S., Frazier, M., Potapenko, J., Casey, K.S., Koenig, K., Longo, C., Lowndes, J.S., Rockwood,
- 551 R.C., Selig, E.R., Selkoe, K.A., Walbridge, S., 2015. Spatial and temporal changes in cumulative
- human impacts on the world's ocean. Nat. Commun. 6, 1–7.
- 553 https://doi.org/10.1038/ncomms8615
- 554 Hidalgo-Ruz, V., Thiel, M., 2015. The contribution of citizen scientists to the monitoring of marine
- 555 Litter, in: Bergmann, M., Gutow, L., Klages, M. (Eds.), Marine Anthropogenic Litter.
- 556 SpringerLink, Springer Cham Heidelberg New York Dordrecht London, pp. 429–447.
- 557 https://doi.org/10.1007/978-3-319-16510-3
- Hoellein, T.J., Westhoven, M., Lyandres, O., Cross, J., 2015. Abundance and environmental drivers of
- anthropogenic litter on 5 Lake Michigan beaches: A study facilitated by citizen science data
 collection. J. Great Lakes Res. 41, 78–86. https://doi.org/10.1016/j.jglr.2014.12.015
- Jefferson, R.L., Bailey, I., Laffoley, D. d'A., Richards, J.P., Attrill, M.J., 2014. Public perceptions of the
 UK marine environment. Mar. Policy 43, 327–337.

563 https://doi.org/10.1016/j.marpol.2013.07.004

- Lamb, J.B., Willis, B.L., Fiorenza, E.A., Couch, C.S., Howard, R., Rader, D.N., True, J.D., Kelly, L.A.,
- Ahmad, A., Jompa, J., 2018. Plastic waste associated with disease on coral reefs. Science (80-.).
 2010, 26–29.
- Lee, J., Hong, S., Kyung, Y., Hee, S., Chang, Y., Jang, M., Won, N., Myung, G., Jeong, M., Kang, D.,
 Joon, W., 2013. Relationships among the abundances of plastic debris in different size classes
 on beaches in South Korea, Mar. Pollut. Bull. 77, 349–354.
- 570 https://doi.org/10.1016/j.marpolbul.2013.08.013
- 571 Lee, J., South, A.B., Jennings, S., 2010. Developing reliable, repeatable, and accessible methods to
- 572 provide high-resolution estimates of fishing-effort distributions from vessel monitoring system
- 573 (VMS) data. ICES J. Mar. Sci. 67, 1260–1271. https://doi.org/10.1093/icesjms/fsq010
- Lippiatt, S., Opfer, S., Arthur, C., 2013. Marine debris monitoring and assessment: recommendations
 for monitoring debris trends in the marine environment, in: NOAA Technical Memorandum
 NOS-OR&R-46. p. 82.
- 577 Liubartseva, S., Coppini, G., Lecci, R., 2019. Are Mediterranean Marine Protected Areas sheltered

- 578 from plastic pollution? Mar. Pollut. Bull. 140, 579–587.
- 579 https://doi.org/10.1016/j.marpolbul.2019.01.022
- Moriarty, M., Pedreschi, D., Stokes, D., Dransfeld, L., Reid, D.G., 2016. Spatial and temporal analysis
 of litter in the Celtic Sea from groundfish survey data: Lessons for monitoring. Mar. Pollut. Bull.
- 582 103, 195–205. https://doi.org/10.1016/j.marpolbul.2015.12.019
- 583 Morritt, D., Stefanoudis, P. V., Pearce, D., Crimmen, O.A., Clark, P.F., 2014. Plastic in the Thames: A
- river runs through it. Mar. Pollut. Bull. 78, 196–200.
- 585 https://doi.org/10.1016/j.marpolbul.2013.10.035
- 586 Nelms, S.E., Coombes, C., Foster, L.C., Galloway, T.S., Godley, B.J., Lindeque, P.K., Witt, M.J., 2017.
- 587 Marine anthropogenic litter on British beaches: A 10-year nationwide assessment using citizen
- science data. Sci. Total Environ. 579, 1399–1409.
- 589 https://doi.org/10.1016/j.scitotenv.2016.11.137
- 590 Parsons, E.C.M., Favaro, B., Aguirre, A.A., Bauer, A. I., Blight, L.K., Cigliano, J.A., Coleman, M.A., Côté,
- 591 I.M., Draheim, M., Fletcher, S., Foley, M.M., Jefferson, R., Jones, M.C., Kelaher, B.P., Lundquist,
- 592 C.J., McCarthy, J., Nelson, A., Patterson, K., Walsh, L., Wright, A.J., Sutherland, W.J., 2014.
- 593 Seventy-one important questions for the conservation of marine biodiversity. Conserv. Biol. 28,
- 594 1206–1214. https://doi.org/10.1111/cobi.12303
- R Core Team, 2019. R: A language and environment for statistical computing. R Foundation for
 Statistical Computing, Vienna, Austria.
- Royle, J., Jack, B., Hogg, D., Elliott, T., Bapasola, A., 2019. Plastic drawdown: A new approach from
 Common Seas for addressing plastic pollution.
- 599 Rush, S., Solandt, J.L., 2017. Challenges on providing conservation advice for a growing network of
- 600 English Marine Protected Areas. Mar. Policy 83, 75–82.
- 601 https://doi.org/10.1016/j.marpol.2017.05.026
- Ryan, P.G., Dilley, B.J., Ronconi, R.A., Connan, M., 2019. Rapid increase in Asian bottles in the South
- Atlantic Ocean indicates major debris inputs from ships. Proc. Natl. Acad. Sci. U. S. A. 1–6.
 https://doi.org/10.1073/pnas.1909816116
- 605 Schulz, M., Clemens, T., Förster, H., Harder, T., Fleet, D., Gaus, S., Grave, C., Flegel, I., Schrey, E.,
- 606 Hartwig, E., 2015. Statistical analyses of the results of 25 years of beach litter surveys on the
- south-eastern North Sea coast. Mar. Environ. Res. 109, 21–27.
- 608 https://doi.org/10.1016/j.marenvres.2015.04.007

- 609 Smith, E. (Office for N.S., 2010. Portrait of the South West, Office for National Statistics.
- 610 Tanaka, K., Takada, H., Yamashita, R., Mizukawa, K., Fukuwaka, M. aki, Watanuki, Y., 2013.
- 611 Accumulation of plastic-derived chemicals in tissues of seabirds ingesting marine plastics. Mar.
- 612 Pollut. Bull. 69, 219–222. https://doi.org/10.1016/j.marpolbul.2012.12.010
- 613 UNEP, 2005. Marine Litter: An analytical overview 1–58.
- van der Velde, T., Milton, D.A., Lawson, T.J.J., Wilcox, C., Lansdell, M., Davis, G., Perkins, G.,
- 615 Hardesty, B.D., 2016. Comparison of marine debris data collected by researchers and citizen
- 616 scientist: Is citizen science data worth the effort? Biol. Conserv.
- 617 https://doi.org/10.1016/j.biocon.2016.05.025
- 618 Watts, A.J.R.R., Porter, A., Hembrow, N., Sharpe, J., Galloway, T.S., Lewis, C., 2017. Through the
- 619 sands of time: Beach litter trends from nine cleaned north cornish beaches. Environ. Pollut.
- 620 228, 416–424. https://doi.org/10.1016/j.envpol.2017.05.016
- 621 White, M.P., Wheeler, B.W., Herbert, S., Alcock, I., Depledge, M.H., 2014. Coastal proximity and
- 622 physical activity: Is the coast an under-appreciated public health resource? Prev. Med. (Baltim).
- 623 69, 135–140. https://doi.org/10.1016/j.ypmed.2014.09.016
- Wilcox, C., Hardesty, B.D., Law, K.L., 2019. Abundance of Floating Plastic Particles Is Increasing in the
 Western North Atlantic Ocean. Environ. Sci. Technol. 54, 790–796.
- 626 https://doi.org/10.1021/acs.est.9b04812
- 627 Willis, K., Maureaud, C., Wilcox, C., Hardesty, B.D., 2018. How successful are waste abatement
- 628 campaigns and government policies at reducing plastic waste into the marine environment?
 629 Mar. Policy 96, 243–249. https://doi.org/10.1016/j.marpol.2017.11.037
- Witt, M.J., Godley, B.J., 2007. A step towards seascape scale conservation: Using vessel monitoring
 systems (VMS) to map fishing activity. PLoS One 2, e1111.
- 632 https://doi.org/10.1371/journal.pone.0001111
- 633 Wyles, K.J., Pahl, S., Carroll, L., Thompson, R.C., 2019a. An evaluation of the Fishing For Litter (FFL)
- 634 scheme in the UK in terms of attitudes, behavior, barriers and opportunities. Mar. Pollut. Bull.
- 635 144, 48–60. https://doi.org/10.1016/j.marpolbul.2019.04.035
- Wyles, K.J., Pahl, S., Thomas, K., Thompson, R.C., 2015. Factors that can undermine the psychological
 benefits of coastal environments: exploring the effect of tidal State, presence, and type of
 litter. Environ. Behav. 0013916515592177-. https://doi.org/10.1177/0013916515592177

639	Wyles, K.J., White, M.P., Hattam, C., Pahl, S., King, H., Austen, M., 2019b. Are Some Natural
640	Environments More Psychologically Beneficial Than Others? The Importance of Type and
641	Quality on Connectedness to Nature and Psychological Restoration. Environ. Behav. 51, 111–
642	143. https://doi.org/10.1177/0013916517738312
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This list is FOR REFERENCE ONLY to help you see where all this litter comes from.



	/		conservation society
Plastic	total number	Metal	total number
4/6 pack yokes	PUBLIC LITTER	Aerosol cans	SHIPPING
Bags (including supermarket)	PUBLIC LITTER	BBQs (disposable)	PUBLIC LITTER
Bottles, containers and drums		Bottle caps	PUBLIC LITTER
- Drinks	PUBLIC LITTER	Car parts / car batteries	FLY-TIPPED
- Cleaner	SHIPPING	Drink cans	PUBLIC LITTER
 Food (e.g. pots, tubs, sachets) 	PUBLIC LITTER	Fishing weights / hooks / lures	FISHING
- Foreign	SHIPPING	Foil wrappers	PUBLIC LITTER
- Oil	SHIPPING	Food cans	SHIPPING
- Toiletries	PUBLIC LITTER	Lobster / crab pots & tops	FISHING
Caps / lids	PUBLIC LITTER	Oil drums	SHIPPING
Cigarette lighters / tobacco pouches	PUBLIC LITTER	Scrap / metal appliances / paint tins	FLY-TIPPED
Combs / hair brushes / sunglasses	PUBLIC LITTER	Household batteries	PUBLIC LITTER
Crisp / sweet / lolly / sandwich wrappers	PUBLIC LITTER	Wire / wire mesh / metal pieces	NON-SOURCED
Cutlery / trays / straws / cups	PUBLIC LITTER	Other (specify)	NON-SOURCED
Fish boxes	FISHING	Medical	
Fishing line (anglers)	FISHING	Inhaler	MEDICAL
Fishing net & net pieces < 50 cm	FISHING	Plasters	MEDICAL
Fishing net & net pieces > 50 cm	FISHING		
Floats (fishing buoys) / reels	FISHING	Syringes	MEDICAL
Industrial packaging / crates / sheeting	SHIPPING	Other (specify)	MEDICAL
Lobster / crab pots & tops	FISHING	Sanitary	
Mesh bags (eg. vegetable)	SHIPPING	Condoms	SEWAGE RELATED DEBRIS
Pens Rene diameter - 1 am	PUBLIC LITTER SHIPPING	Cotton bud sticks	SEWAGE RELATED DEBRIS
Rope diameter >1cm		Nappies	SEWAGE RELATED DEBRIS
String & cord diameter <1cm	FISHING	Tampon applicators / tampons	SEWAGE RELATED DEBRIS
Shoes / sandals	PUBLIC LITTER	Toilet fresheners	SEWAGE RELATED DEBRIS
Shotgun cartridges	PUBLIC LITTER SHIPPING	Towels / panty liners / backing strips	SEWAGE RELATED DEBRIS
Strapping bands Toys / party poppers / fireworks / dummies	PUBLIC LITTER	Wet wipes	SEWAGE RELATED DEBRIS
Traffic cones	FLY-TIPPED	Other (specify)	SEWAGE RELATED DEBRIS
Plastic pieces < 2.5 cm	NON-SOURCED	Dep't touch	•
•	NON-SOURCED	Animal faeces Don't touch!	PUBLIC LITTER
Plastic pieces > 2.5 cm Other (specify)	NON-SOURCED	In bags	PUBLIC LITTER
	non-sources	Not in bags	PUBLIC LITTER
Polystyrene		Paper	
Buoys	FISHING	Bags	PUBLIC LITTER
Fast food containers / cups	PUBLIC LITTER	Cardboard	NON-SOURCED
Fish boxes	FISHING	Carton / purepak (e.g. milk)	PUBLIC LITTER
Fibreglass	NON-SOURCED	Carton / tetrapack (e.g fruit juice)	PUBLIC LITTER
Foam / sponge / insulation	NON-SOURCED	Cigarette packets	PUBLIC LITTER
Packaging	NON-SOURCED	Cigarette stubs	PUBLIC LITTER
Polystyrene pieces < 50 cm	NON-SOURCED	Cups	PUBLIC LITTER
Other (specify)	NON-SOURCED	Newspapers / magazines	PUBLIC LITTER
Rubber		Other (specify)	NON-SOURCED
Balloons / balloon string	PUBLIC LITTER	Wood	
Boots	FISHING	Corks	PUBLIC LITTER
Gloves (heavy duty)	FISHING	Lobster / crab pots & tops	FISHING
Gloves (light weight)	NON-SOURCED	Pallets / crates	SHIPPING
Rubber pieces < 50 cm	NON-SOURCED	Ice Iolly sticks / chip forks	PUBLIC LITTER
Tyres without holes / wheels	FLY-TIPPED	Paint brushes	NON-SOURCED
Tyres with holes	FISHING	Wood pieces (not twigs etc.)	NON-SOURCED
Other (specify)	NON-SOURCED	Other (specify)	NON-SOURCED
Cloth	TOT DODICLD	Glass	Holt Sources
	NON COURCED	Bottles	PUBLIC LITTER
Cloth pieces	NON-SOURCED	Light bulbs / tubes	SHIPPING
	PUBLIC LITTER		
Clothing / shoes / beach towels		Glass Dieces	PUBLIC LITTER
Clothing / shoes / beach towels Furnishings	FLY-TIPPED	Glass pieces	PUBLIC LITTER
		Pottery/ceramic Any pottery or ceramic	FLY-TIPPED

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Fig S1: Example of MCS litter recording form

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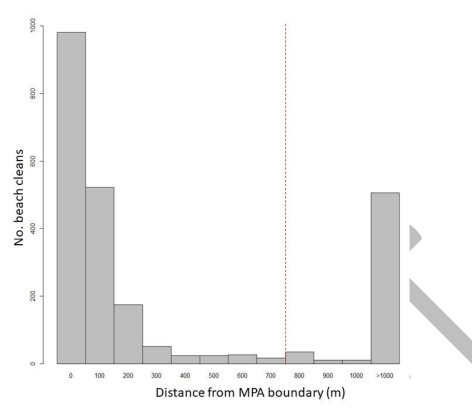


Fig. S2 Barplot showing the number of beach cleans per 100 m from an MPA boundary. The majority
 (76%) took place within 700 m as delineated by red dashed line.

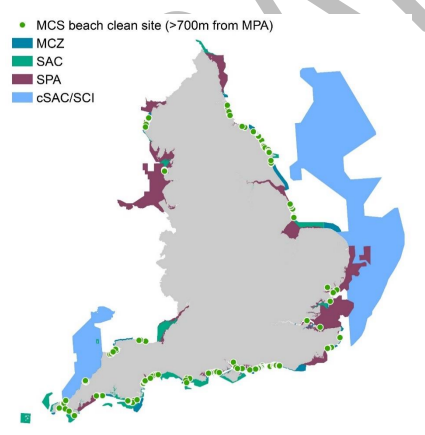
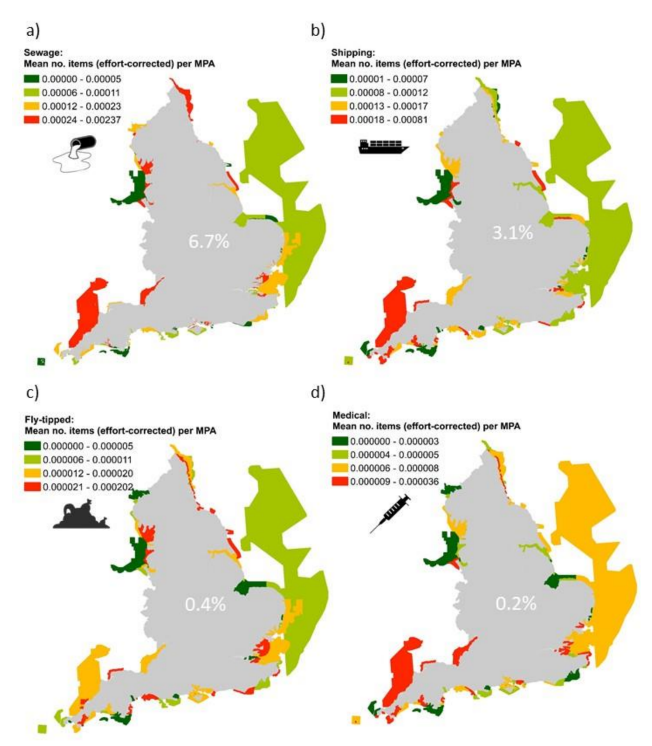


Fig. S3 Map showing the English coastal MPA network and MCS beach clean sites outside (> 700 m)
an MPA boundary (green points; n = 205).



- Fig. S4 Maps showing mean number of items m-¹ min⁻¹ person⁻¹ for each MPA for a) sewage b) shipping
 d) fly-tipped d) medical. Where MPAs overlap, those with higher levels of litter are layered above
 those with lower levels (red = highest, dark green = lowest).

Tables

Table S1: MCS source categories and litter items classified within them

			Source			
Non-sourced	Public litter	Fishing	Sewage	Shipping	Fly-tipped	Medical
Cloth: Other cloth	Cloth: Clothing / shoes / towels	Metal: Fishing weights / hooks / lures	Sanitary: Condoms	Glass: Light bulbs / tubes	Cloth: Furnishings	Medical: Containers / tubes
Cloth: Sacking	Cloth: Shoes (leather)	Metal: Lobster/ crab pots & tops	Sanitary: Cotton bud sticks	Metal: Aerosol / spray cans	Metal: Appliances	Medical: Other medical items
Glass: Other glass	Faeces: Bagged dog faeces	Plastic/ Polystyrene: Fishboxes	Sanitary: Other sanitary	Metal: Cans (food)	Metal: Scrap	Medical: Syringes & needles
Metal: Other metal pieces 0-50cm	Glass: Bottles	Plastic/ Polystyrene: Fishing line (angling)	Sanitary: Tampons & applicators	Metal: Oil drums	Plastic/ Polystyrene: Car parts	
Metal: Other metal pieces 50cm+	Metal: BBQs (disposable)	Plastic/ Polystyrene: Fishing net & net pieces: 0-50 cm	Sanitary: Toilet fresheners	Paper/ Cardboard: Cartons (purepak)	Pottery/ Ceramics: Construction	
Metal: Paint tins	Metal: Cans (drink)	Plastic/ Polystyrene: Fishing net & net pieces: 50 cm +	Sanitary: Towels / panty liners / backing strips	Plastic/ Polystyrene: Bags: Mesh	Rubber: Tyres & engine belts	
Metal: Wire/ mesh/ barbed wire	Metal: Caps/ lids	Plastic/ Polystyrene: Floats / Buoys	Sanitary: Wet wipes	Plastic/ Polystyrene: Bottles / containers: cleaner		
Paper/ Cardboard: Cardboard	Metal: Foil wrappers	Plastic/ Polystyrene: Gloves (industrial/professional)		Plastic/ Polystyrene: Crates		
Paper/ Cardboard: Other paper	Paper/ Cardboard: Bags	Plastic/ Polystyrene: Jerry cans		Plastic/ Polystyrene: Hard hats		

Plastic/ Polystyrene: Bag ends	Paper/ Cardboard: Cartons (tetrapak e.g. juice)	Plastic/ Polystyrene: Lobster & fish tags	Plastic/ Polystyrene: Injection gun cartridge	
Plastic/ Polystyrene: Bottles / containers / drums: Other	Paper/ Cardboard: Cigarette packets	Plastic/ Polystyrene: Lobster / crab pots & tops	Plastic/ Polystyrene: Oil containers / drums: 0-50 cm	
Plastic/ Polystyrene: Buckets	Paper/ Cardboard: Cigarette stubs	Plastic/ Polystyrene: Octopus pots	Plastic/ Polystyrene: Oil containers / drums: 50 cm +	
Plastic/ Polystyrene: Fertiliser / animal feed bags	Paper/ Cardboard: Cups	Plastic/ Polystyrene: Oyster nets / mussel bags (inc. plastic stoppers)	Plastic/ Polystyrene: Packaging / plastic sheeting	
Plastic/ Polystyrene: Fibreglass	Paper/ Cardboard: Newspapers / magazines	Plastic/ Polystyrene: Oyster trays (round from oyster cultures)	Plastic/ Polystyrene: Strapping bands	
Plastic/ Polystyrene: Foam / sponge / insulation	Plastic/ Polystyrene: 4/6 pack yokes	Plastic/ Polystyrene: Sheeting from mussel culture (Tahitians)	Plastic/ Polystyrene: Rope	
Plastic/ Polystyrene: Gloves (e.g. washing up)	Plastic/ Polystyrene: Bags (e.g. shopping)	Plastic/ Polystyrene: String / cord / rope: thickness 0-1 cm	Wood (machined): Crates	
Plastic/ Polystyrene: Light / glow sticks (tubes with fluid)	Plastic/ Polystyrene: Bags: Small (e.g. freezer)	Plastic/ Polystyrene: Tangled nets / cord / rope / string	Wood (machined): Pallets	

Plastic/ Polystyrene: Other Plastic/ Polystyrene	Plastic/ Polystyrene: Bottles / containers: drinks	Pottery/ Ceramics: Octopus pots		
Plastic/ Polystyrene: Plastic/ Polystyrene: pieces: 0 - 2.5 cm	Plastic/ Polystyrene: Bottles / containers: toiletries / cosmetics	Rubber: Tyres used as fenders		
Plastic/ Polystyrene: Plastic/ Polystyrene: pieces: 2.5 - 50 cm	Plastic/ Polystyrene: Caps / lids	Rubber: Boots		
Plastic/ Polystyrene: Plastic/ Polystyrene: pieces: 50 cm +	Plastic/ Polystyrene: Cigarette lighters / tobacco pouches	Wood (machined): Crab / lobster pots & tops		
Pottery/ Ceramics: Other pottery/ceramic	Plastic/ Polystyrene: Combs / hair brushes / sunglasses	Wood (machined): Fish boxes		
Rubber: Other Rubber	Plastic/ Polystyrene: Containers: Food (inc. fast food)			
Wood (machined): Other wood 0- 50cm	Plastic/ Polystyrene: Cups			
Wood (machined): Other wood 50cm+	Plastic/ Polystyrene: Cutlery / trays / straws			
Wood (machined): Paint brushes	Plastic/ Polystyrene: Packets: Crisp / sweet /			

lolly (inc sticks) / sandwich				
Plastic/ Polystyrene:				
Pens & pen lids				
Plastic/ Polystyrene:				
Shoes / sandals				
Plastic/ Polystyrene:				
Shotgun cartridges				
Plastic/ Polystyrene:				
Toys / party poppers /				
fireworks / dummies				
Rubber: Balloons (inc				
string, valves, ribbons)				
Wood (machined):				
Corks				
Wood (machined):				
Lolly sticks / chip forks				
Table S2: MCS material categories and	tter items classified within	them		

Table S2: MCS material categories and litter items classified within them

Material										
Plastic	Rubber	Cloth	Metal	Medical	Sanitary	Faeces	Paper	Wood	Glass	Pottery
Yokes (4 or 6 pack)	Balloons	Clothing/ shoes/ towels	Aerosol spray cans	Containe rs	Condoms	Bagged dog faeces	Bags	Corks	Bottles	Construction materials
Bag ends	Boots	Furnishings	Appliances	Syringes	Cotton bud sticks		Cardboard	Lolly sticks/ chip forks	Light bulbs/ tubes	Octopus pots

Bags	Tyres/ engine belts	Sacking	Disposable barbecues	Others	Tampons applicators	Purepak	Lobster/ crab pots	Others	Others
Mesh bags	Tyres used as fenders	Shoes (leather)	Drink cans		Toilet fresheners	Tetrapak	Crates		
Small bags	Others	Others	Food cans		Towels/ panty liners/ backing strips	Cigarette packets	Fish boxes		
Other bottles/			Caps lids		Wet wipes	Cigarette	Paint		
containers/ drums			Cabo nao			stubs	brushes		
Cleaner bottles			Fishing weights/ hooks/ lures		Others	Cups	Pallets		
Drinks bottles			Foil wrappers			Newspaper s/ magazines	Others <50cm		
Toiletries/ cosmetics/ containers			Lobster/ crab pots			Others	Others >50cm		
Buckets			Oil drums						
Caps lids			Paint tins						
Car parts			Scrap						
Cigarette lighters/			Wire/ mesh/						
tobacco pouches			barbed wire						
Combs/ hair brushes/ sunglasses			Others <50cm						
Food containers			Others >50cm						

Crates					
Cups					
Cutlery/ trays/					
straws					
Fertiliser/ animal					
feed bags					
Fibreglass					
Fish boxes					
Fishing line					
Fishing net (small)					
Fishing net (large)					
Floats buoys					
Foam sponge					
insulation					
Gloves (washing					
up)					
Gloves					
(professional)					
Hard hats					
Injection gun					
cartridges					
Jerry cans					
Light glow sticks					
Lobster/ fish tags					
Lobster/ crab pots					
Octopus pots					
Oil containers					
(small)					
Oil containers					
(large)					

Oyster nets/					
mussel bags					
Oyster trays					
Industrial					
packaging/					
sheeting					
Packets (crisp/					
sweet/ lolly/					
sandwich)					
Pens/ pen lids					
Pieces (small)					
Pieces (large)					
Pieces (very large)					
Mussel sheeting					
Shoes/ sandals					
Shotgun cartridges					
Strapping bands					
String					
Rope					
Tangled nets/					
string/ rope					
Toys/ party					
poppers/					
fireworks/					
dummie					
Others					

MPA Type	No. No. MPA		No. beach cleans	Mean no. beach cleans		
wir A Type	beaches	sites		(±SD) per MPA site		
cSAC/SCI	68	2	189	95 (± 42)		
MCZ	293	43	787	18 (± 22)		
SAC	290	27	812	30 (± 24)		
SPA	378	40	1100	28 (± 32)		

Table S3: MPA type information. NB. Some beaches were located in more than one MPA.

	Number of surveys per year																									
MPA name	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	Total
Beachy Head West MCZ	1	4	3	6	1	3	1	3	2	3	2	1	1	2	1	2	2	1	1	2	2	1	3	2	4	54
Humber Estuary SPA	2	1	1	2	2	1	1	2	3	3	2	2	2	2	4	3	3	3	4	3	3	2	1	1	1	54
Lyme Bay and Torbay SAC	4	6	4	5	8	1	2	3	3	3	7	3	2	4	3	1	2	3	2	2	5	5	4	3	4	89
Northumbria Coast SPA	2	4	1	4	7	4	4	4	5	3	7	3	5	1	6	5	2	4	1	3	2	4	3	2	7	93
Total	9	15	9	17	18	9	8	12	13	12	18	9	10	9	14	11	9	11	8	10	12	12	11	8	16	290

Table S4: Number of surveys per year for each of the MPAs investigated for temporal trends: 25 years

Table S5 MPAs investigated for temporal trends: 10 years

Number of a	surveys	per yea	r								
MPA name	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	Total
Beachy Head West MCZ	2	2	1	1	2	2	1	3	2	4	54
Bristol Channel Approaches / Dynesfeydd Môr Hafren cSAC/SCI	1	3	1	1	1	4	2	4	2	3	65
Dee Estuary/ Aber Dyfrdwy SAC	1	1	1	1	1	1	1	1	2	1	34
Dungeness, Romney Marsh and Rye Bay SPA	3	3	3	3	3	3	4	3	2	4	56
Humber Estuary SPA	3	3	3	4	3	3	2	1	1	1	54
Lizard Point SAC	2	4	1	1	2	2	1	2	1	3	40
Lyme Bay and Torbay SAC	1	2	3	2	2	5	5	4	3	4	89
Northumbria Coast SPA	5	2	4	1	3	2	4	3	2	7	93
Orfordness - Shingle Street SAC	1	1	1	1	2	3	1	1	1	1	20
Outer Thames Estuary SPA	9	5	7	8	8	11	6	5	6	8	150
Solent Maritime SAC	5	2	3	3	3	1	5	2	3	2	74
Southern North Sea cSAC/SCI	7	5	5	9	8	9	6	3	2	6	124
Thanet Coast and Sandwich Bay SPA	2	3	1	1	5	2	2	1	3	1	65
Thanet Coast SAC	1	2	1	1	5	2	2	1	3	1	59
The Dee Estuary SPA	1	1	1	1	1	1	1	1	2	1	28
Total	44	39	36	38	49	51	43	35	35	47	1005

Table S6. MPAs with the highest mean number of items m⁻¹ min⁻¹ person⁻¹ of litter overall and from each source (non-sourced, public litter, fishing, sewage, shipping, fly tipped, medical).

Source	Marine Protected Areas	Mean number of items m ⁻¹ min ⁻¹ person ⁻¹
All litter	Thames Estuary and Marshes SPA	0.0156
(Fig. 2b)	Land's End and Cape Bank SAC	0.0117
(Tig. 20)	Mersey Narrows and North Wirral Foreshore SPA	0.0107
Non-sourced	Land's End and Cape Bank SAC	0.00734
	Thames Estuary and Marshes SPA	0.00654
(Fig. 5a)	Bideford to Foreland Point MCZ	0.00475
Public litter	Thames Estuary and Marshes SPA	0.00778
	Mersey Narrows and North Wirral Foreshore SPA	0.00570
(Fig.5b)	Swanscombe MCZ	0.00488
Fishing	Mounts Bay MCZ	0.00689
Fishing	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	0.00325
(Fig.5c)	Newquay and the Gannel MCZ	0.00273
Courses	Mersey Narrows and North Wirral Foreshore SPA	0.00237
Sewage	Severn Estuary SPA	0.00141
(Fig.S4a)	Severn Estuary/ Môr Hafren SAC	0.00141
Chinning	Dover to Deal MCZ	0.00081
Shipping	Mounts Bay MCZ	0.00047
(Fig.S4b)	Bideford to Foreland Point MCZ	0.00045
Elu tinnod	Dover to Deal MCZ	0.00020
Fly tipped	Foulness (Mid-Essex Coast Phase 5) SPA	0.00008
(Fig.S4c)	Dover to Folkestone MCZ	0.00007
Madical	Mersey Narrows and North Wirral Foreshore SPA	0.00004
Medical	Dee Estuary/ Aber Dyfrdwy SAC	0.00002
(Fig.S4d)	Runnel Stone (Land's End) MCZ	0.00002

Table S7 Results of long-term trend analysis using GLMMs: 25 years

MPA name	<i>p</i> -value	AIC score < null model	Accept null model?
Beachy Head West MCZ	0.83570	No	Yes
Humber Estuary SPA	0.23750	No	Yes
Lyme Bay and Torbay SAC	0.44050	No	Yes
Northumbria Coast SPA	0.01971*	No	Yes

* Significant *p*-value (<0.05)

Table S8 Results of long-term trend	analysis using GLMMs: 10 years
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MPA name	<i>p</i> -value	AIC score < null model	Accept null model?
Beachy Head West MCZ	0.25570	No	Yes
Bristol Channel Approaches / Dynesfeydd Môr Hafren cSAC/SCI	0.29000	No	Yes
Dee Estuary/ Aber Dyfrdwy SAC	0.57450	No	Yes
Dungeness, Romney Marsh and Rye Bay SPA	0.48190	No	Yes
Humber Estuary SPA	0.02752*	No	Yes
Lizard Point SAC	0.13570	No	Yes
Lyme Bay and Torbay SAC	0.44150	No	Yes
Northumbria Coast SPA	0.30560	No	Yes
Outer Thames Estuary SPA	0.74150	No	Yes
Solent Maritime SAC	0.96150	No	Yes
Southern North Sea cSAC/SCI	0.31410	No	Yes
Thanet Coast and Sandwich Bay SPA	0.25350	No	Yes
Thanet Coast SAC	0.16420	No	Yes
The Dee Estuary SPA	0.57450	No	Yes

* Significant *p*-value (<0.05)