



29 **HIGHLIGHTS**

- 30 • Presence of diversified litter typology was observed at almost all monitored sites
- 31 • Higher presence of litter occurred in areas with fishing and maritime routes
- 32 • Higher presence of plastic occurred where bottom current intensity was lower
- 33 • Observed interactions occurred between fauna and litter

34

35 **ABSTRACT**

36 This study describes the distribution and composition of litter from the Gulf of Cadiz  
37 (Northeastern Atlantic, Spain), a region of confluence between the Atlantic and  
38 Mediterranean, with intense maritime traffic. Several geological features, such as  
39 canyons, open slopes and contourite furrows and channels, were surveyed by  
40 remotely operated vehicle (ROV) observations between depths of 220 and 1000 m.  
41 Marine litter was quantified by grouping the observations into six categories. Our  
42 results indicate the presence of markedly different habitats in which a complex  
43 collection of different types of litter accumulate in relation to bottom current flows  
44 and maritime and fishing routes. This result justifies a seascape approach in further  
45 anthropogenic impact studies within deep-sea areas.

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47 *Keywords:* ROV, imaging, anthropogenic impact, Northeastern Atlantic, trawl, marine  
48 litter

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55 **1. Introduction**

56 The Gulf of Cadiz (GoC) is an area of confluence between the Atlantic and  
57 the Mediterranean with high maritime traffic. Here, the impact of littering in the  
58 form of waste from boats as well as commercial fishery artifacts discarded from the  
59 intense extracting activity has not yet been quantified (Coll et al., 2014).

60 The United Nations Environment Programme (UNEP) defines marine litter as  
61 any persistent, manufactured or processed solid material disposed of or abandoned  
62 in the marine environment (Chen, 2015). Litter accumulation depends on direct  
63 human activity at sea, such as commercial shipping (Ramirez-Llodra et al., 2013) and  
64 leisure crafts (Bergmann and Klages, 2012), combined with dispersive  
65 oceanographic and hydrographic processes (Galgani et al., 1996), as well as off-land  
66 transportation (Mecho et al., 2017). To date, litter has been found in all marine  
67 habitats, from the sea surface down to the deepest sea bottoms (Miyake et al.,  
68 2011; Peng et al., 2019), with a trend of degradation time decreasing over depth  
69 (Barnes et al., 2009). Nevertheless, litter impacts on marine ecosystems are still  
70 largely underestimated. For example, the abundance and impact of a certain type of  
71 litter on marine ecosystems at all depths is hard to quantify due to the presence of  
72 small pieces (Ramirez-Llodra et al., 2010) and microplastics (Ory et al., 2018). The  
73 dumping of toxic artifacts is an additional source of underestimated impacts.  
74 Ammunitions and other military materials can release chemical pollutants due to  
75 the corrosive effect of seawater on iron or lead shells (Amato et al., 2006);  
76 therefore, a study and report of the distribution of these types of toxic litter are  
77 highly recommended.

78 Several studies on sessile fauna have been undertaken to explore the  
79 biodiversity in different areas of the GoC (Delgado et al., 2013), revealing the  
80 occurrence of several sensitive and vulnerable habitats within the area, including  
81 cold-water corals or crinoid beds (Fonseca et al., 2014). However, to date, no  
82 quantitative investigation of the typology or abundance of litter artifacts or  
83 assessment of the impact of this phenomenon on deep-sea ecosystems have been  
84 undertaken in the GoC within the context of the specific oceanographic and marine  
85 traffic conditions in the area. The aim of this study is therefore to obtain new

86 insights into the typology, abundance and distribution of litter artifacts occurring in  
87 the different deep-sea habitats of GoC, evaluate their potential interactions with  
88 local megafauna and determine how this is affected by the interplay between the  
89 morpho-sedimentary environment and anthropogenic activity.

90

## 91 **2. Study area**

92 The GoC is an area of complex morphology due to the interaction between  
93 structural and contourite features formed under the action of Mediterranean  
94 Overflow Water (MOW) bottom currents. The physiography of this area results  
95 from a complex geodynamic evolution associated with the interaction between the  
96 African and Eurasian tectonic plates (Maldonado and Nelson, 1999). The shelf break  
97 is located at a depth of approximately 120-140 m, and the continental slope  
98 extends down to approximately 4300 m. The along-slope abraded surface (~100 km  
99 long and ~30 km wide) contains two large channels (upper at depths of ~550-620 m  
100 and lower at depths of ~660-750 m) associated with sedimentary drifts and erosive  
101 furrows. Irregular submarine canyons and unstable sedimentary deposits are  
102 downslope features that locally interrupt the along-slope trend in the contourites  
103 (see Fig. 1).

104 The GoC region is also of great oceanographic interest. The most studied  
105 hydrographic feature is the overflow of Mediterranean waters, which mix and  
106 accelerate through the Strait of Gibraltar and cascade down the GoC continental  
107 slope, forming the MOW (Fig. 1A). The MOW flows northwestward paralleling the  
108 continental slope, and its bottom layer sweeps the seafloor between 400 and 1400  
109 m depth (Nelson et al., 1993). In the proximal domains, MOW velocities, after  
110 overflow of the Mediterranean waters, range from 0.3 m/s, increasing southward,  
111 to approx. 1.2 m/s (Sánchez-Leal et al., 2014) (Fig.1B). These values decrease  
112 progressively northwestward (approximately 0.4 m/s), although local bottom  
113 current increases (0.5 m/s) may occur when MOWs interact with seafloor obstacles  
114 (García et al., 2016) (Fig.1B).

115

## 116 **3. Materials and Methods**

117

118 *3.1. ROV video surveys*

119 An Argus work-class remotely operated vehicle (ROV) was used during  
120 September 2014 aboard the R/V Sarmiento de Gamboa. Video transects were carried  
121 out with a frontal color camera (Sony FCBH10 Argus RS Focus Zoom HDTV) under four  
122 Halogen 250 W DSPL lights. Navigation settings during video transecting followed  
123 standard protocols (Ayma et al., 2016) with the ROV positioned at ~1-1.5 m above the  
124 bottom, moving at a constant speed of 1.0 knots.

125 A total of 17 dives adding more than 50 hours of video footage covering an  
126 approximate depth range between 200 and 1000 m took place in different  
127 sedimentary environments (Fig.1C) following the Hernández-Molina et al. (2014)  
128 classification: nine dives were recorded on contouritic furrow domains, five dives  
129 occurred in contouritic channels, two dives occurred on the open uppermost slope,  
130 and finally, one dive occurred on an upper slope canyon. The number of dives and  
131 associated oceanographic data plus navigation metadata are presented in Table 1 for  
132 each surveyed area. Depth and current data were averaged and then georeferenced in  
133 relation to our video transects with the help of Global Mapper and QGIS software.

134 The video-swept seabed surface was calculated per dive (Table 1) through laser  
135 calibration by measuring each transect length with a global mapper. Then, the length  
136 was multiplied by the field of view width to derive the area. The scaling of the imaged  
137 seabed area was precisely calculated by using two parallel laser beams (50 cm apart)  
138 mounted above the camera. For the laser calibration, a grid was deployed on a flat  
139 seabed area by the ROV arm, and laser beams were aligned with its mesh corners. The  
140 laser point distance was 50 cm at an approximate navigation height of ~100-150 cm,  
141 resulting in an estimated field of view width of 1.5 m.

142

143 *3.2. Litter estimation and data analysis*

144 Litter was classified according to the available literature (Galgani et al., 2000;  
145 Pham et al., 2014; Ramirez-Llodra et al., 2011) as ceramic (i.e., amphorae fragments),  
146 plastic, glass, metal, abandoned longlines and fishing nets (Fig. 2A-F). The abundances of  
147 the different types of litter were estimated in each morpho-sedimentary domain by  
148 dividing counted items per unit of video-swept area, standardized to km<sup>2</sup> (Mecho et al.,  
149 2017). A relative percentage of litter presence per type was then quantified per transect

150 and then represented per domain. For each dive, we then related litter distributions  
151 with sedimentary and oceanographic environmental data (see below) to provide some  
152 indication of the environmental control of their distributions. Finally, we georeferenced  
153 our litter data and represented their presence along marine traffic routes (Junta de  
154 Andalucía, 2011) to verify the potential footprint of commercial navigation in deep-sea  
155 ecosystems in terms of historic dumping.

156 We also considered trawling impact as a proxy of the fishing activity footprint,  
157 estimated by considering each trawl mark crossing the camera field of view as one  
158 record. For those trawl marks included for a longer time (i.e., whose axis partially  
159 coincided with the dive trajectory), one record each minute of continuous video  
160 observation was scored. Considering that trawl marks are estimated as a proxy and are  
161 not artifacts, we discuss their presence separately from the litter. To determine the  
162 trawled area by the Spanish Fishing Fleet, we followed Global Fishing Watch  
163 (<https://globalfishingwatch.org/>), a web page using the blue box located on ships, to  
164 visualize the approximate ship locations (with the exact tracking data being private,  
165 these are the best available data) and determine global fishing activity. The vessel  
166 monitoring system (VMS) reported by the Spanish Government Annual Report on the  
167 Activity of the Spanish Fishing Fleet reports 125 bottom-trawl vessels fishing in the  
168 GoC.

169 Additionally, we also provided clinker-like observations (Fig. 2E; Appendix 1).  
170 The clinker is a general name used for different anthropological debris (i.e., burned  
171 charcoal from steamboats). Considering that this type of debris has not been produced  
172 for more than a century, we only describe the presence of this debris type, but we do  
173 not consider the items modern litter items.

174

## 175 **4. Results**

176

### 177 *4.1. Litter abundance and distribution*

178 The overall abundances per litter category are reported in Fig. 3A. A diversified  
179 set of litter items was detected in all morpho-sedimentary domains, the relative  
180 abundance of which is reported in Table 2. Metal and plastic were commonly  
181 observed, representing 34% and 33%, respectively, of the total litter observations (Fig.

182 3A). These types were followed by glass artifacts (representing 20%), fishing nets (6%),  
183 ceramic items (5%) and longlines (2%). A total of 224 clinker-like observations were  
184 reported (Fig. 2E; Appendix 1).

185 In the contouritic furrow domain, most of the detected litter was metal debris,  
186 representing 23% (see Fig. 3B) of the total observations, followed by plastic items  
187 (22%), ceramic (ancient manufactured amphorae) and fishing nets (17% each). The  
188 presence of lost longlines, such as wires entangled with sponges in dives no. 3 (at  
189 depths of ~653-651 m) and 6 (at depths of ~623-613 m), was also noted (12%). Finally,  
190 glass items represented only 9% of the litter.

191 In the contouritic channels, glass dominated the litter observations (i.e., 48%,  
192 see Fig. 3C). In comparison, relatively lower percentages of plastic (23%) and metal  
193 (21%) artifacts were detected. Large ghost trawl-fishing nets were detected at a low  
194 percentage (8%). One of these trawl nets was surrounded by coral rubble, suggesting  
195 trawling activity over a cold-water coral reef of *Madrepora oculata*. Few trawling  
196 marks were observed on the contouritic areas (four annotations during dive no. 16 at  
197 ~669 m). The presence of buried intercontinental telecommunication cables during  
198 dive no. 8 at a depth of ~640 m was also detected.

199 On the upper open slope, the highest percentage of litter was represented by  
200 plastic (54%), followed by metal (24%, see Fig. 3D). Fewer percentages of ceramic  
201 (17%) and glass (5%) were observed. Ceramic was represented by ancient  
202 manufactured amphorae (see Fig. 2A). In this zone, we did not observe the presence of  
203 trawling impacts (marks and fishing items) or longlines.

204 Finally, in the upper slope canyon, in comparison to the other litter types,  
205 metallic litter was present in a higher percentage, representing more than half of the  
206 total observations in the area (55%), followed by plastic (43%) and glass (2%) (Fig. 3E).  
207 Military dumping sites that contain grenades and metal projectiles were also reported  
208 in the area (see Fig. 2F). Several trawl marks were observed on the contouritic channel  
209 and upper slope canyon (i.e., 50 annotations - dives 16-17), but ghost fishing nets were  
210 not observed.

211

212 4.2. *Species interaction with litter and traffic distribution*

213 Several species of fishes and decapod crustaceans were observed to interact  
214 with litter artifacts (Fig. 4). At a depth of ~520 m, two specimens of the fish *Phycis*  
215 *blennoides* were observed hiding under an unidentified metal object and in a plastic  
216 tube, and the decapod *Munida* sp. was also observed hiding under a metal projectile  
217 (dive no. 17; Fig. 4A). The crab *Bathynectes maravigna* was observed hiding by a metal  
218 artifact at a depth of 663 m (dive no. 16; Fig. 4B). Deeper, at ~895 m, the shrimp  
219 *Plesionika martia* was observed sheltering under a plastic sheet, and two unclassified  
220 individuals of the family Pandalidae (probably *P. martia*) were hidden in a plastic bag  
221 (dive nos. 16 and 18).

222 The interaction of low motility or sessile species on litter artifacts was also  
223 reported. The crinoid *Leptometra celtica* and some unclassified anthozoans were in  
224 contact with a long piece of metal at depths of 737 and 654 m (dive nos. 15 and 16,  
225 respectively) (Fig. 4C). A specimen of the sponge *Pachastrella monilifera* was observed  
226 entangled with a lost fishing net at 654 m (dive no. 3). Two other individuals of *P.*  
227 *monilifera* were identified intertwined with a longline in dive no. 6 at depths of 628 m  
228 and 613 m. Many sea urchins (*Cidaris cidaris*) were observed on or near litter artifacts  
229 in dives nos. 16, 15 and 6, in a depth range of 617 to 743 m (Fig. 4D). Some tubeworms  
230 were often detected as adhered to all substrates (ceramic, organic, plastic, clinker-like  
231 debris, and metal) in dive nos. 2, 3, 6, 15, 17, and 16, at a depth range from 220 to 738  
232 m.

233 Finally, we overlapped georeferenced litter data with marine traffic trajectories  
234 (Fig. 5A), observing that there was a superimposition of entries with vessel established  
235 trajectories. We also overlapped these data with current flows (Fig. 1B) to link litter  
236 accumulation with currents independently from vessel trajectories. We observed a  
237 coincident presence of litter with relatively higher vessel trajectories, as well as where  
238 the strong currents reduced their speed (Fig. 5A). We observed an elevated abundance  
239 of clinker-like debris in the contouritic channel and canyon domains (Fig. 5B), as a  
240 possible result of the MOW bottom current action or the currently intense trawling  
241 activity in the area that favored reworking of fine sediment from the seafloor that  
242 exposed the clinker-like debris to the surface *via* sediment resuspension.

243

## 244 **5. Discussion**



245 This study quantifies for the first time the litter observed on the deep-sea  
246 bottoms in the Gulf of Cadiz. We reported the presence of a diversified typology of  
247 litter items in almost all video-inspected geomorphologies. Similarly, the interaction  
248 between litter and local megafauna is discussed.

249 Plastic, metal, and glass artifacts are commonly found in the Mediterranean Sea  
250 (Mecho et al., 2017; Consoli et al., 2018 a, b) and NE Atlantic (Miyake et al., 2011).  
251 Here, we recorded the highest litter concentration in the area of the upper slope  
252 canyon and adjacent contouritic channel (Dives 17-16, respectively), which were also  
253 the locations of clinker debris. According to Global Fishing Watch  
254 (<https://globalfishingwatch.org/>), the trawling activity in our study area appeared  
255 concentrated in the flat muddy grounds near the canyon mouth. Then, we considered  
256 in addition to the regular maritime traffic, the litter dumped from the fishing vessels,  
257 which is not considered on shipping route maps.

258 Submarine canyons are also known as litter collectors for their funnel action of  
259 land inputs (Mordecai et al., 2011; Pierdomenico et al., 2019). This has been reported  
260 in canyons whose heads are close to the coast (a few km) (Mecho et al., 2017). In the  
261 present study, the head of the surveyed canyon is approximately 25 km from the  
262 coastline, and its head does not incise the continental shelf; thus, it is considered a  
263 blind canyon confined to the continental slope (Harris and Whiteway, 2011; Lo Iacono  
264 et al., 2014). The sediment transport in the GoC continental shelf is affected by an  
265 important Atlantic inflow moving southwestwards (down to 600 m water depth, Lobo  
266 et al., 2000), and this inflow may favor the transport and funneling of litter with  
267 buoyancy properties (i.e., plastic) when this inflow interacts with the canyon head. This  
268 means that plastic could come not only from nearby sources but also from far away  
269 sources. When we overlapped our georeferenced data with bottom current flows, we  
270 also observed that litter is concentrated in the sites affected by relatively weaker  
271 bottom currents (Fig.5A). This would suggest that bottom current deceleration triggers  
272 or favors deposition of this type of litter. In fact, in videos where bottom currents are  
273 relatively strong, the presence of floating plastics passing the ROV is common.

274 The mapped glass, metal and ceramic were probably found close to where they  
275 were dropped. This is because considering their size (a few tens of centimeters) and

276 material density, bottom currents sweeping the area cannot transport them as a  
277 suspension load or bed load (Hjulström, 1935).

278         When we overlapped our georeferenced litter data with the routes of maritime  
279 traffic (Junta de Andalucía, 2011), we observed a match with the general presence of  
280 litter. Based on the above mentioned factors, we suggest that the presence of a high  
281 amount naval and recreational traffic and fishing activities are related to the presence  
282 and abundance of litter artifacts of all kinds.

283         The presence of metal, longlines, fishing nets and trawling marks are related to  
284 fishing activities, indicating that they are mainly concentrated in the upper slope  
285 canyon (trawling) and furrow (longline and middle water fishing) areas. This type of  
286 litter is commonly observed in deep-sea ROV imaging studies (Mecho et al., 2017;  
287 Vertino et al., 2010) and causes unpredicted impacts on seabed fauna (Consoli et al;  
288 2018 a, b) through long-lasting (decomposition rate-dependent) ghost fishing  
289 (Ramirez-Llodra et al., 2013). We also observed discarded trawling net trapping litter,  
290 and these artifacts can indeed act as litter concentration sources (Mordecai et al.,  
291 2011). Because of the generally highly resistant plastic material of which such fishing  
292 equipment is made, ghost fishing and litter trapping effects will be persistent for an  
293 unpredictable time interval (Deroiné et al., 2019; Kim et al., 2016). Furthermore, the  
294 presence of discarded longlines was also detected. The Activity of the Spanish Fishing  
295 Fleet reported 657 vessels that fished in the GoC using artisanal methods (gillnets,  
296 hooks and traps) and 75 purse seiners. Several of these lost or discarded artifacts were  
297 observed entangled with sponges (*P. monilifera*, a vulnerable marine ecosystems  
298 (VME) species indicator), representing an additional source of damage for benthic  
299 fauna, especially in areas where erect sessile organisms (e.g., sponges and corals) are  
300 abundant (Clark et al., 2007; Consoli et al; 2018 a).

301         Even if most of these litter items are considered a potential source of damage,  
302 several specimens of decapod crustaceans and fishes were observed in association  
303 with litter artifacts. The introduction of hard material increases habitat heterogeneity  
304 at a small scale (Bergmann and Klages, 2012). Megabenthos can use litter as a  
305 substitution for burrows for hiding (Ayma et al., 2016), indicating that these artifacts  
306 effectively enhance camouflage opportunities (Braga-Henriques et al., 2011). Ceramic  
307 (i.e., amphorae) in muddy slope areas can be used by animals not only for sheltering

308 but also for enhancing predatory performance (e.g., *Munida* sp. observed as standing  
309 on an amphora as an elevated position to catch krill; Ayma et al., 2016). At the same  
310 time, ceramic and other hard substrates, such as clinker debris and ammunition, can  
311 be used for colonization by sessile organisms (Mecho et al., 2017; Neves et al., 2015).  
312 In fact, we observed species of *Munida* sp. using ammunition as shelter.

313 Similarly, we reported the presence of buried submarine telecommunication  
314 cables in a contouritic channel. In the Northeastern Atlantic, the maximum seabed  
315 surface coverage of submarine cables laying on the seabed has been estimated to be  
316 approximately 5-10 km<sup>2</sup> (Carter et al., 2009). This is most likely an underestimation of  
317 cable impacts since the value does not take into account buried lines (Benn et al.,  
318 2010).

319 In this scenario, our data contribute the quantification of global litter impacts in  
320 our oceans. Litter dumping overlaps with the tracks of maritime traffic (Junta de  
321 Andalucía, 2011) and major marine currents. Thus, our data are relevant in that they  
322 provide new information at a time when international management and legal entities  
323 are seeking to quantify global litter impact in our oceans.

324

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333

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491 **Table 1.** Metadata specifying dives (No.), Geo: morpho-sedimentary domain (US:  
 492 Upper open slope; CC: Contouritic Channel), date, latitude, longitude, averaged depth  
 493 (m), video duration. The estimated video-inspected seabed surface (km<sup>2</sup>) and bottom  
 494 current velocity(m/s)(from Gasser et al., 2017).  
 495

Geo	No.	Date	Lat (N)	Long (W)	m	Duration	km <sup>2</sup>	V
US	2	09/03/2014	36° 02.1931'	6° 29.2622'	222	03:45	0.0130	0.20
Furrow	3	09/04/2014	35° 59.5952'	6° 45.8666'	660	06:23	0.0036	0.65
Furrow	4	09/04/2014	36° 00.4360'	6° 44.2907'	662	01:45	0.0004	0.65
US	5	09/05/2014	36° 05.4462'	6° 32.4239'	224	01:54	0.0039	0.20
Furrow	6	09/05/2014	36° 01.1509'	6° 40.5630'	626	04:58	0.0024	0.60
CC	7	09/06/2014	35° 43.9216'	6° 38.2539'	593	03:25	0.0137	0.65
CC	8	09/06/2014	35° 45.2046'	6° 42.0749'	691	04:37	0.0039	0.60
CC	10	09/07/2014	35° 45.8414'	6° 41.4889'	707	02:11	0.0011	0.75
Furrow	11	09/07/2014	35° 47.1166'	6° 39.9556'	633	03:21	0.0012	0.85
Furrow	12	09/08/2014	36° 03.1527'	7° 02.0464'	798	03:30	0.0036	0.35
Furrow	13	09/08/2014	35° 55.4302'	7° 10.0469'	978	03:52	0.0016	0.15
CC	14	09/09/2014	36° 16.2517'	7° 08.0895'	911	03:34	0.0007	0.50
Furrow	15	09/09/2014	36° 09.7459'	6° 56.8595'	742	04:26	0.0058	0.40
CC	16	09/10/2014	36° 16.1242'	6° 47.5995'	664	03:50	0.0076	0.30
Canyon	17	09/10/2014	36° 17.7340'	6° 46.7173'	883	05:24	0.0285	0.25
Furrow	18	09/11/2014	36° 06.1391'	7° 14.8768'	891	02:59	0.0140	0.35
Furrow	19	09/11/2014	36° 11.5924'	6° 50.3949'	638	02:01	0.0003	0.40

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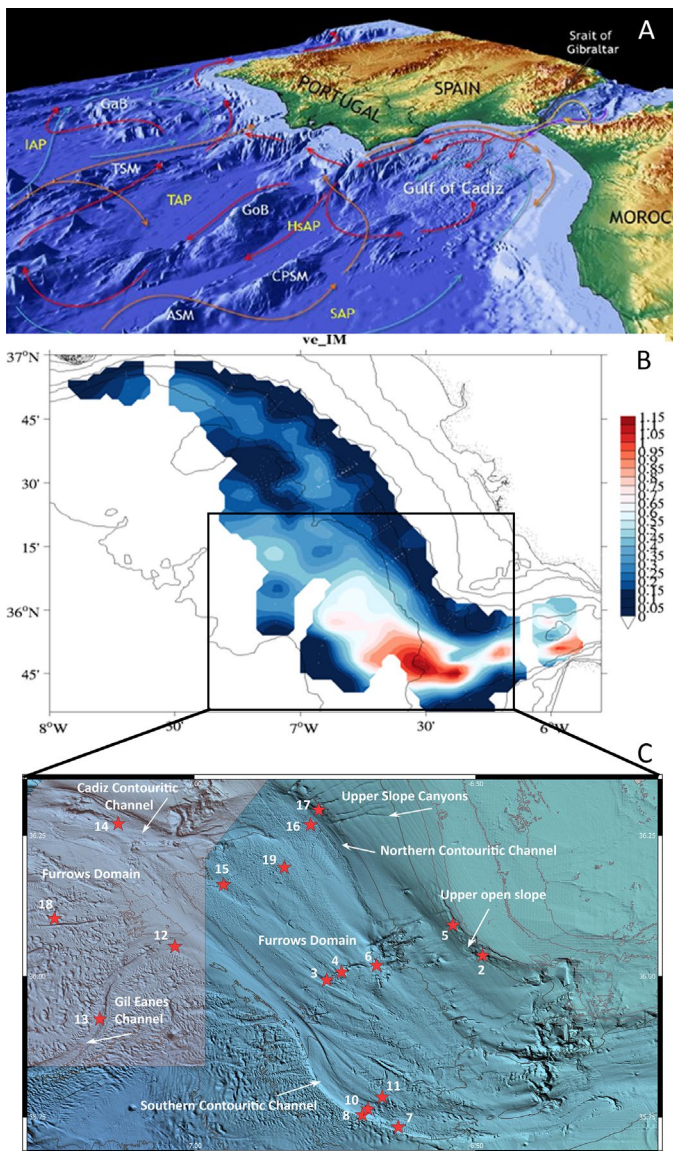


498 **Table 2.** Abundance (items/km<sup>2</sup>) of all types of litter per each morpho-sedimentary  
 499 domain.  
 500

<b>Type of Litter</b>	<b>Contouritic Furrow</b>	<b>Contouritic Channel</b>	<b>Upper Open Slope</b>	<b>Upper slope Canyon</b>
Plastic	268.3	569.8	371.8	982.5
Glass	111.7	1169.2	38.5	35.1
Metal	285.6	519.9	166.7	1263.2
Longline	154.3	0	0	0
Fishing Net	216	181.8	0	0
Ceramic	204.3	0	115.4	0
Total	1240.2	2440.7	692.4	2280.8

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521 **Fig. 1.** A) Seabed morphology and oceanographic circulation model. Legend: orange  
 522 arrow: Atlantic Current; yellow arrow: Atlantic inflow Water; red arrow:  
 523 Mediterranean Outflow Water; blue arrow: North Atlantic Deep Water; purple:  
 524 Western Mediterranean Deep Water; ASM: Ampere Seamount; CPSM: Coral Patch  
 525 Seamount; GaB: Galicia Bank; GoB: Gorringe Bank; TSM: Tore Seamount; IAP: Iberia  
 526 Abyssal Plain; TAP: Tagus Abyssal Plain; HsAP: Horseshoe Abyssal Plain; SAP: Seine  
 527 Abyssal Plain (Image from <https://joidesresolution.org/expedition/339>). B) Near-  
 528 ground LADCP velocities (m/s) (form Sanchez-Leal et al., 2014). C) Bathymetric map  
 529 displaying the location of ROVs dives (red stars) indicated in relation to the main  
 530 depositional and erosive features. Compilation of bathymetry from (Zitellini et al.,

531 2009) and GEBCO, and also from Contouriber project (e.g., (Hernández-Molina et al.,  
532 2014) (pink area: Site of Community Importance (Habitats Directive) *Volcanes de fango*  
533 *del Golfo de Cádiz*).

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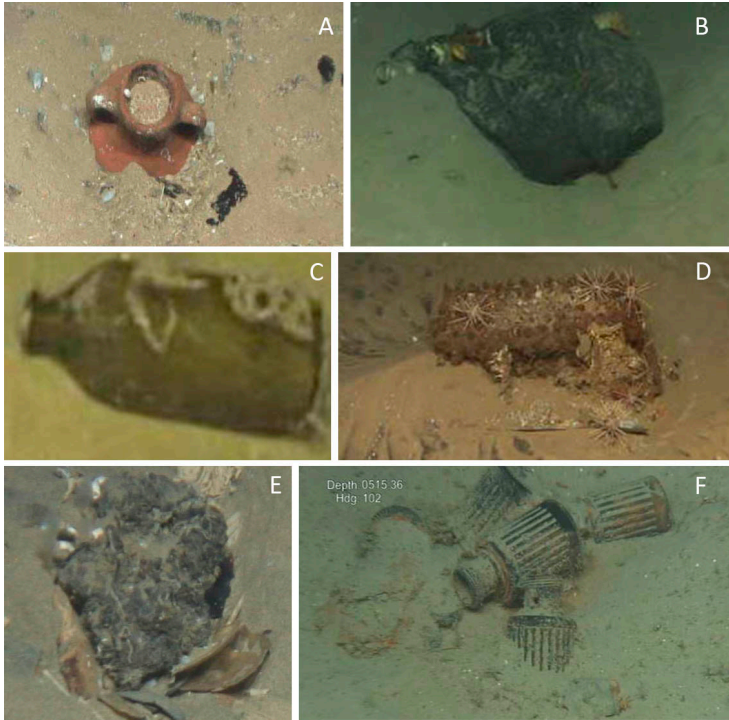
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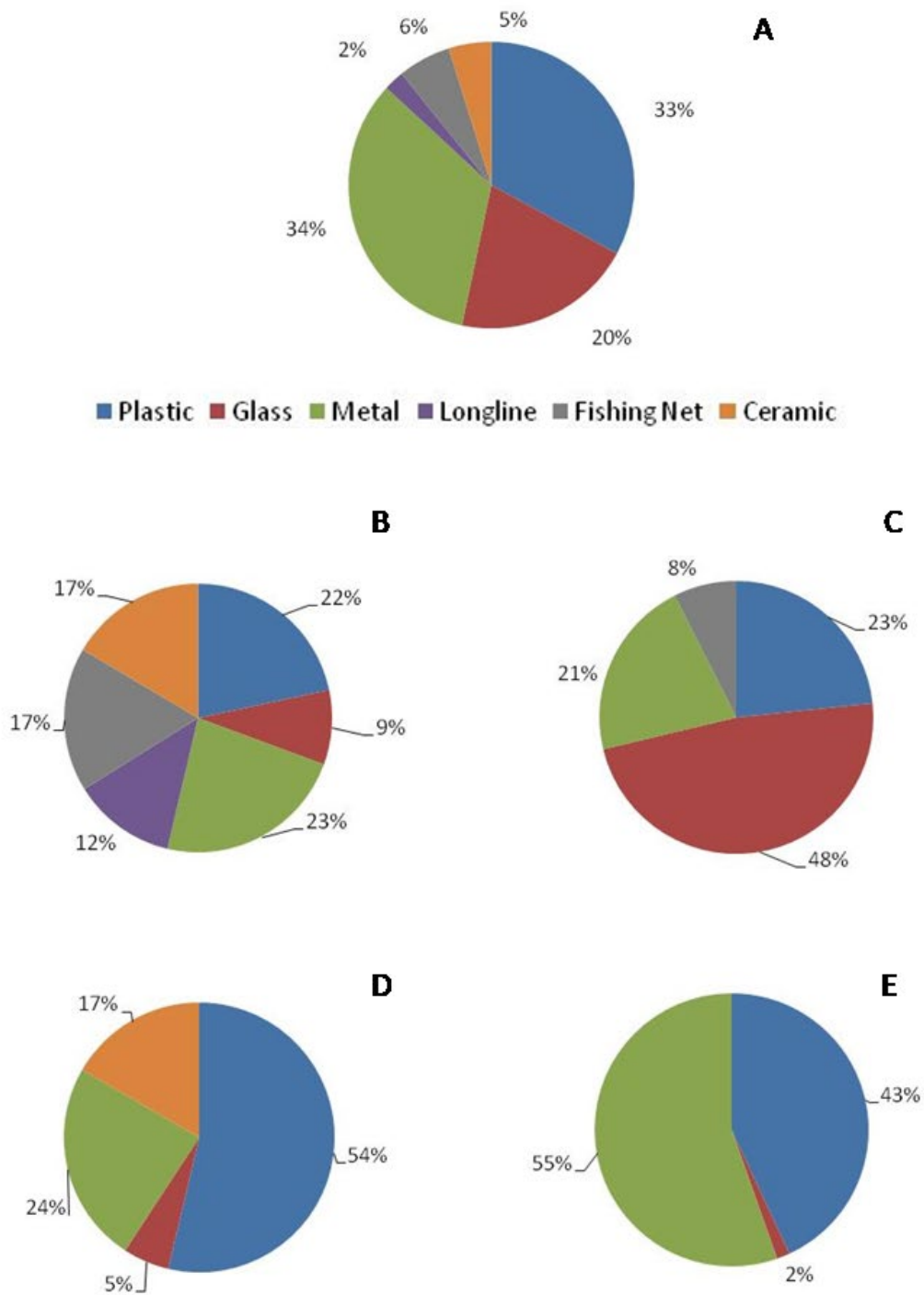
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545 **Fig. 2.** Differed types of video-detected litter artifacts. A) Ceramic; B) Black plastic; C)  
546 Cristal bottle; D) Metal tube; E) Clinker-like debris with plastic; F) Military artifacts.

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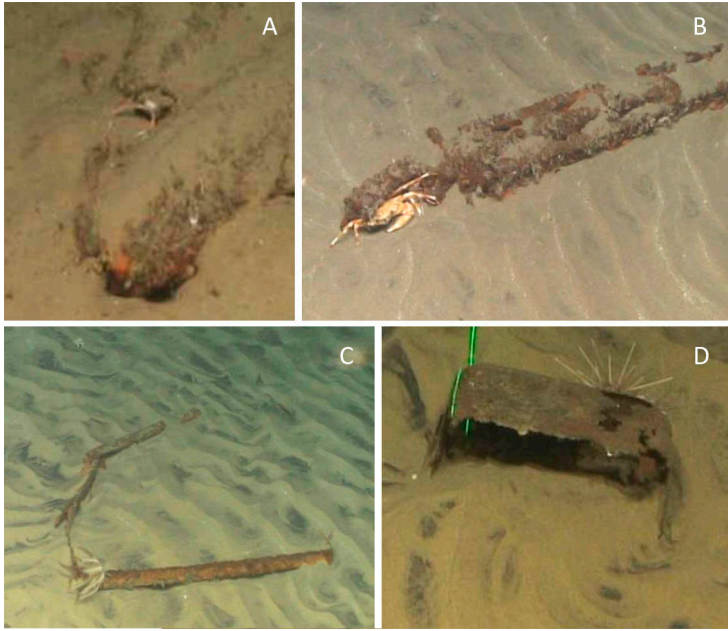
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551 **Fig. 3.** Percentage of total litter observed in the morpho-sedimentary domains. A) Total  
 552 observations; B) Furrows domains; C) Contouritic channel domain; D) Upper Open  
 553 Slope domain; and E) Upper slope canyon domain.

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556 **Fig. 4.** Several species observed interacting with litter artefacts. A) *Munida* sp. hiding  
557 under a metal projectile. B) The crab *B. maravigna* hiding by a metal artefact. C)  
558 crinoid *Leptometra celtica* and unclassified Anthozoan in contact with a long piece of  
559 metal. D) *Cidaris cidaris* observed near litter artefacts.

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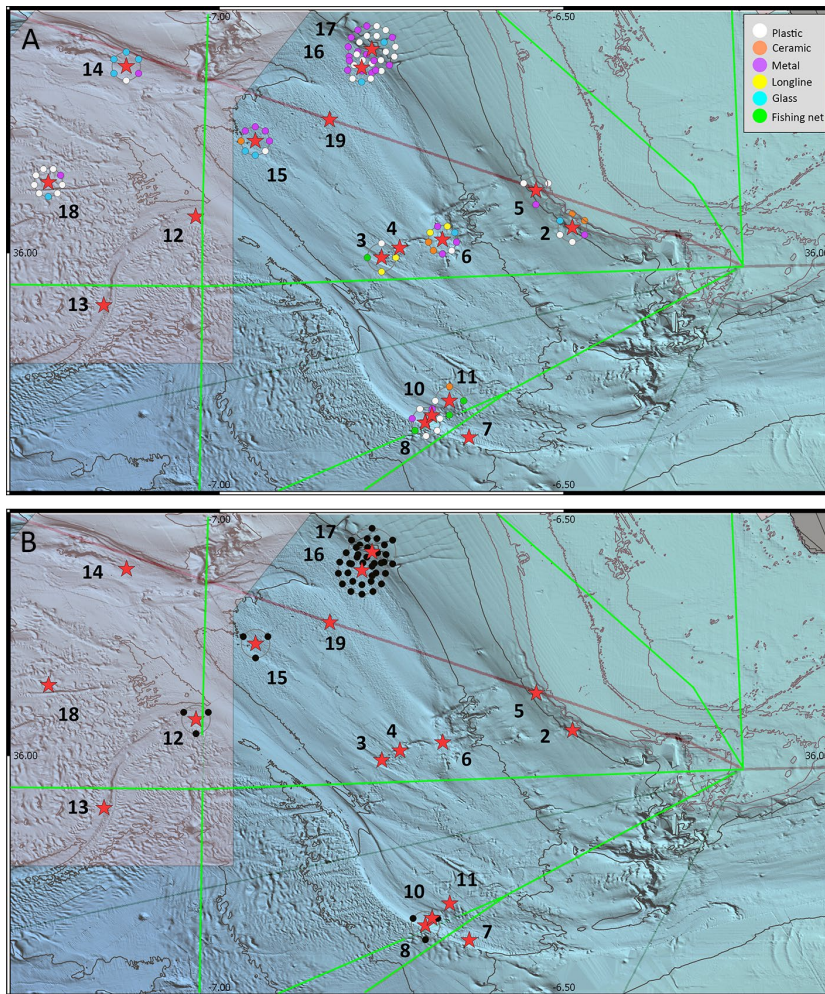
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569 **Fig. 5.** Overlapping of A) litter and B) clinker-like debris distribution map with maritime  
 570 traffic data as straight lines (Junta de Andalucía, 2011). Dives numbers (red stars; see  
 571 also **Figure 1**) and retrieved types of litter are also indicated (pink area: Site of  
 572 Community Importance (Habitats Directive) *Volcanes de fango del Golfo de Cádiz*).