

# 1 Plastic pollution on eight beaches of Tenerife (Canary 2 Islands, Spain): An annual study

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## 13 Abstract

14 Stranded marine debris from eight beaches of Tenerife (Canary Islands, Spain) was analyzed.  
15 Sampling was conducted along the high tide line every 35 m over the whole lengths in periods  
16 of 5 weeks for one year. Evaluated particles included all materials bigger than 2mm, which  
17 were subdivided in Mesoparticles (2-10mm) and Macroparticles (>10mm). There was a great  
18 variability of plastic abundance regarding the locations and the sampling dates. In contrast,  
19 the occurrence of debris along the beaches showed consistency and even zones of high and low  
20 accumulation. The most polluted beach was Poris, which is indeed infrequently visited, but  
21 highly affected by the main current.

22 The types of debris found were mainly plastic, organic and undefined material. Plastic  
23 particles were principally mesoparticles and of white/transparent color. This study not only  
24 confirms, that the Canary Islands are highly affected by the marine plastic pollution, but also  
25 for the first time shows, that stranded plastic accumulates in restricted areas of sandy  
26 coastlines.

## 27 1. Introduction

28

29 Since the beginning of the use of plastic, the possibilities of its application grew constantly. Today  
30 these organic polymers are present all over and it became almost impossible to live a plastic-free  
31 life. The possibility of this wide range of use and cost-effective fabrication led to a worldwide  
32 production of 335 million tons of plastic in 2016, with an upwelling trend (PlasticsEurope, 2018).  
33 But what if the plastics after its use cannot be recycled properly and end up as waste in the  
34 environment?

35 According to Barnes et al. (2009) the major release of plastics to the environment is the result of  
36 improper human behavior, e.g. littering. The litter can originate from domestic, agricultural and  
37 industrial activities (Koutsodendris et al., 2008). Randomly disposed waste in landscape can be  
38 easily wind-blown and thus reach any water body (Barnes et al., 2009). On the other hand, synthetic  
39 fibers of clothing discharged from washing machines can enter the aquatic environment via sewage  
40 treatment plants (Browne et al., 2011).

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42 Already since the early 70s it is known that plastic pollutes the oceans and is ingested by marine  
43 biota (Carpenter and Smith, 1972; Colton et al., 1974). At first mainly seen as an aesthetic problem  
44 and basically insignificant for research (Derraik, 2002), this subject gained relevance in recent  
45 years. Plastic is now considered the most common type of marine debris and represents a growing  
46 environmental problem (Barnes et al., 2009; Cole et al., 2011; Derraik, 2002; Moore, 2008; Thiel et  
47 al., 2013) and aquatic pollution is reported from all over the world. Low density particles form  
48 garbage patches on the oceans surface in the worlds gyres (Eriksen et al., 2014, 2013; Law et al.,  
49 2010; Lebreton et al., 2018; Moore et al., 2001). Plastics with a higher density or because of fouling  
50 processes reaching the deep sea (Van Cauwenberghe et al., 2013). Beaches of every continent have  
51 been reported to suffer plastic pollution of marine origin (Iñiguez et al., 2016; Li et al., 2016), even

52 in the arctic (Bergmann and Klages, 2012) or on remote islands (Barnes, 2005; Monteiro et al.,  
53 2018). This shows that plastic has the potential to drift far away from the original entry point.

54

55 The North Atlantic Gyre shows a high concentration of plastic waste (Eriksen et al., 2010; Law et  
56 al., 2010) and its main current passing over the Azores and Portugal stream into the Canary stream  
57 brings plastic waste to the Canarian Archipelago (Fig. 1). This not only leads to pollution of the  
58 islands, but eventually biota, which is hitch-hiking on the plastic particles, can pose a threat as  
59 invasive species (Gregory, 2009). Another entry source are the trade winds, which can bring waste  
60 from the nearby african continent to the Canary Islands.

61 The Canary Islands, because of their volcanic origin, their location and the topography have a  
62 sensitive ecosystem, which among other things also includes some endemic species and can  
63 therefore easily been disturbed.

64

65 For the Canary Islands, plastic pollution occurs along the beaches of Fuerteventura, Lanzarote and  
66 La Graciosa (Baztan et al., 2014; Edo et al., 2019; Herrera et al., 2018). For Tenerife, the largest and  
67 most visited island in the archipelago and, therefore potentially more susceptible to pollution,  
68 studies are very scarce (Álvarez-Hernández et al., 2019; Villanova Solano et al., 2018). Both studies  
69 suggested a very low occurrence of plastic particles, except for Playa Grande (Poris). Sampling was  
70 conducted only one time per beach, in Februray 2018 and in the months of autumn 2018 ,  
71 respectively. While Álvarez-Hernández et al. (2019) sampled approximatly every 10m along the  
72 high tide line of every beach, Villanova Solano et al. (2018) sampled only in one spot of each  
73 beach.

74 Therefore, the main objective of the present study is to complete the scarce information available on  
75 the incidence of plastic pollution in Tenerife by sampling several spots in different beaches for one  
76 whole year. Besides, it aims to contribute to better understand the processes involved on marine  
77 plastic pollution on a remote island and expand the data network in Europe.

## 78 2. Materials and Methods

79

### 80 2.1. Research Area

81 A total of eight beaches of Tenerife were surveyed in intervals of five weeks between July 2016 and  
82 June 2017, two on the northern coastline and three on the southern and western coastline,  
83 respectively (Fig. 2). Strandlines hereafter were referred to as Almaciga, Arena, Cristianos,  
84 Gaviotas, Poris, Puertito, Socorro and Tejita. Beaches were chosen based on their accessibility, their  
85 orientation towards the main currents and their touristic pressure (Tab. 1)

86

### 87 2.2. Sampling

88 Based on the methods of previous studies (Baztan et al., 2014; MSDF, 2013) quadrats were placed  
89 on the sand and particles within were surveyed.

90 Samples were consequently taken at the last high tide and quadrants were crossed by that line, to  
91 collect only the most recent deposited debris. Special care was taken, that between the accumulation  
92 of debris and the time of sampling no beach cleaning occurred.

93 The shorelines of every beach were sampled every 35m by scraping the top layer of the sand from a  
94 40x40cm quadrat. This supernatant was put into a stainless steel sieve with a mesh size of 2mm and  
95 then rinsed with clean seawater to absence the sand from the debris. Remaining particles were  
96 removed using tweezers and stored in aluminium foil for transportation to the laboratory.

97 Obtained samples were then oven-dried overnight at 70°, before they were classified in seven  
98 categories: Plastic, organic, mineral, metallic, paper, cigarettes and others. Plastic particles were  
99 separated into colors and as there was only a sieve with a mesh size of 2mm available for sampling,  
100 they were further subdivided into meso- (2mm-10mm) and macroparticles (>10mm) following the  
101 suggestions of Hartmann et al. (2019). The particles of each category were counted and weight.

102

103

### 104 2.3. *Statistical analysis*

105 Statistical analyses and graphics were performed with R statistical software (R Core Team, 2017)  
106 and its extension, Rstudio. Data normality of plastic concentration were analyzed by the Shapiro  
107 Wilk test and the homoscedasticity was assessed graphically. Statistical differences between  
108 sampling sites and periods were tested using Kruskal-Wallis test and Conover posthoc test. The  
109 results were represented in boxplots.

### 110 3. Results

#### 111 3.1. Total abundance

112 Overall, a total of 850 samples were obtained from eight locations throughout the months of July  
113 2016 to July 2017. Depending on the length of every beach, most samples were taken on the  
114 strandlines of Tejita (280) and Cristianos (251), followed by Almaciga (63), Socorro (55), Gaviotas  
115 (46), Poris (44), Arena (40), and Puertito (30) (Fig. 2).

116 The total accumulation of plastic particles along the high tide line showed significant differences  
117 between locations (Kruskal-Wallis-Test,  $p\text{-value} < 2.2\text{e-}16$ ) (Fig. 3). The amount of plastic particles  
118 was significantly higher in Poris than in all other beaches, except in Puertito. Puertito and Almaciga  
119 showed statistical difference to all other locations, but not among each other. The significantly  
120 lowest abundance of plastic debris was seen in Tejita.

121 Poris presented by far the highest plastic accumulation on the strandline regarding the mean and  
122 maximum values (Tab. 2). Puertito and Almaciga showed similar high average concentrations, but  
123 with Puertito reaching nearly the double amount in its highest concentration compared to Almaciga.  
124 Less plastic debris was observed in the beaches of Gaviotas, Socorro, Cristianos and Arena. While  
125 Tejita indicated the lowest values in general, all beaches obtained at least one sample with no plastic  
126 particles during the year of sampling.

127

#### 128 3.2. Temporal variability

129 There was no obvious pattern in seasonal changings for the total of all beaches. Moreover, peaks of  
130 plastic accumulation varied on every location during the sampling period.

131 Almaciga presented the peak mean value at 498.75 Items/m<sup>2</sup> (December 2016) and the lowest mean  
132 value at 20.83 Items/m<sup>2</sup> (April 2017).

133 The maximum average accumulation in Arena was 53.13 Items/m<sup>2</sup> in May 2017 and no plastic was  
134 found in September 2016 and June 2017. There was no significant difference between the sampling  
135 dates (Fig. 4b).

136 As for the beach of Cristianos, the highest mean value was 41.74 Items/m<sup>2</sup> (May 2017), while the  
137 lowest mean value was 1.2 Items/m<sup>2</sup> (March 2017). Plastic abundance in May 2017 and June 2017  
138 was statistically different to the rest of the months, but not among each other (Fig. 4c).  
139 Gaviotas showed the mean peak at 40.63 Items/m<sup>2</sup> in January 2017 and only 1.3 Items/m<sup>2</sup> in  
140 average were found in March 2017.  
141 The most polluted location was represented by Poris, with a maximum average of 15,135.94  
142 Items/m<sup>2</sup> in July 2017 and a minimum average of 18.75 Items/m<sup>2</sup> in January 2017. In July 2016 the  
143 accumulation of plastic was statistically higher than in all other months, except for the sampling in  
144 November 2016 and March 2017. On the other hand, in January 2017 plastic abundance was  
145 significantly lower compared with the other sampling dates, except for the months February 2017  
146 and May 2017.  
147 The second highest mean accumulation showed Puertito with 731.25 Items/m<sup>2</sup> (June 2017). Even  
148 though the lowest mean value was 12.5 Items/m<sup>2</sup> (April 2017), no statistical difference between  
149 months was observed (Fig. 4f).  
150 As for Socorro, a high amount of plastic with an average of 155 Items/m<sup>2</sup> was found in November  
151 2016, while in October 2016, February 2017 and March 2017 no plastic at all was observed. This  
152 absence of plastic February 2017, March 2017 and May 2017 was partially caused by seasonal  
153 changes and variations in the high tide line, which resulted in sampling spots with less sand, but  
154 rather stones or even massive rocks.  
155 Tejita presented overall the lowest plastic abundance, with even 4 sampling dates without any  
156 plastic registered throughout the strandline. The maximum mean accumulation was 10.82 Items/m<sup>2</sup>  
157 (August 2016) and this value was statistically highest (Fig. 4h).

158

### 159 3.3. *Spatial variability*

160 Plastic accumulation along the high tide line of each location was different, but the average amounts  
161 of the sampling positions throughout the year showed clear patterns for every beach.



162 The distribution of plastic across the strandline of Almaciga was mostly equal, with mean values  
163 from 143.13 Items/m<sup>2</sup> (position 3 and 4) to 177.08 Items/m<sup>2</sup> (position 6) (Fig 5a). Only at position 7  
164 the average was lower (95.31 Items/m<sup>2</sup>). At the beach of Arena the mean accumulation of 30  
165 Items/m<sup>2</sup> at position 1 emerged, as the remaining positions showed all less than 7 Items/m<sup>2</sup> in  
166 average (Fig. 5b). In general, Cristianos presented a low abundance of plastic at the representative  
167 points, except for the mean values of position 11 (55 Items/m<sup>2</sup>) and position 12 (67.5 Items/m<sup>2</sup>)  
168 (Fig. 5c). Besides, particles assembled more in the south-eastern part, whereas in the north-western  
169 part of the beach occurrence was less frequent. At position 26 there was even no plastic found on  
170 any sampling date. Gaviotas showed average values from 16.25 Items/m<sup>2</sup> (position 1) as a  
171 maximum to 5 Items/m<sup>2</sup> (position 3) as a minimum (Fig. 5d). Plastic particles appeared rather on  
172 the extremes of the strandline than in the center. The highest variation between the particular  
173 sampling positions was observed in Poris with the highest mean accumulation at 4,591.88 Items/m<sup>2</sup>  
174 (position 3) and a lowest at 85.93 Items/m<sup>2</sup> (position 1) (Fig. 5e). In the beaches of Poris and  
175 Puertito plastic particles assembled more in the center (Fig. 5f). The mean amount of plastic debris  
176 at Socorro altered between the sampling points and reached the highest at position 4 with 45  
177 Items/m<sup>2</sup> (Fig. 5g). During the year of sampling no plastic was found at position 6. Particle  
178 accumulation at Tejita was very low and occurred only randomly (Fig. 5h). The highest mean value  
179 were 6.25 Items/m<sup>2</sup> at the western extreme of the strandline, but almost 35% of the representative  
180 points lacked plastic debris throughout the whole sampling period.

181

### 182 3.4. *Types of debris and plastic colors and sizes*

183 Overall, the most common particles throughout the sampling year were plastic debris (63%) of any  
184 color and organic materials (35%), which was mostly represented by algae, wooden pieces, seeds,  
185 leafs or other parts of plants (Fig. 6). Less than 0.5% was other anthropogenic debris, such as paper,  
186 cigarettes or metals. Around 2% of the debris remained undefined mostly because of the fragile

187 material properties in dry condition. These particles were often assumed to be tar or wax, but  
188 correctness was not verified.

189 The 3 most abundant debris types were found on every location, whereat organics dominated on the  
190 majority of the beaches. The percentage of plastics was leading in Poris (80.48%) and Almaciga  
191 (49.71%), but in Cristianos (37.97%) and Puertito (34.03%) it was still represented with more than  
192 one-third of all debris. Less portion occurred in Socorro (15.14%), Arena (8.24%), Tejita (6.86%)  
193 and Gaviotas (5.90%). Other anthropogenic debris accounted less than 2% at all locations.

194 The main color of the found plastic was white or transparent (64%), followed by yellow or orange  
195 particles (11%). These include pieces, that originally were white/transparent, but became yellowish  
196 or orange due to aging processes in the environment as well as yellow-dyed material (Fig. 7). The  
197 remaining categories counted with less than 10% each and contained particles, which were actually  
198 dyed in the corresponding color. Although percentage of painted plastics varied among beaches,  
199 white/transparent was the dominating color at every location.

200 In general, mesoparticles (91%) were more abundant than macro-particles (9%), mostly represented  
201 by fragments or pellets (Fig. 8). Even though the ratio between particle size varied from beach to  
202 beach, the total amount of mesoparticles during the sampling year at each location never exceeded  
203 24% of all plastic particles.

#### 204 4. Discussion

205

206 The plastic pollution values found were very wide ranged, not only between locations but also  
207 between the sampling dates on every beach. No evidence was found, that plastic accumulates more  
208 in areas of touristic pressure or near urban nucleus as it was assumed earlier (Ivar do Sul and Costa,  
209 2007; Ryan et al., 2009). Rather the beaches of Arena and Cristianos, which are located in tourist  
210 centers are very little affected by plastic pollution. On the other hand beaches of Poris, Puertito and  
211 Almaciga, which are very low populated and less visited showed a high accumulation of debris.  
212 This leads to the suspicion that more than local or population-related factors, current and wind  
213 driven origins are the main priority for plastic accumulation on strandlines as it was supposed lately  
214 (Herrera et al., 2018). To determine the relation between plastic abundance on coastlines and current  
215 or wind directions more studies are needed. Also, the data showed no patterns for seasonal changes  
216 of plastic accumulation during the year, but the results of recent studies presented similar amount of  
217 plastic regarding the sampling months. The beaches of Gaviotas and Tejita demonstrated low plastic  
218 abundance in February 2018, as well as Socorro in October 2018 (Álvarez-Hernández et al., 2019;  
219 Villanova Solano et al., 2018). In contrast, on the strandline of Poris a high amount of plastic was  
220 found in October 2018 (Álvarez-Hernández et al., 2019). This coincidence might be due to the fact  
221 that in general the first two beaches are little polluted and the beach of Poris is highly polluted. As  
222 for Socorro, this study also shows low plastic abundance on days with less sand on the beach due to  
223 seasonal changes. Another explanation might be that the plastic accumulation on beaches is variable  
224 during one year, but show consistency throughout the months of every year. Further research is  
225 needed to investigate the long-term temporal variations of plastic accumulation on coastlines and its  
226 causes.

227 However, patterns had been seen for the distribution of plastic debris along the strandlines. The  
228 majority of the beaches accumulated particles in particular zones, which were mostly located in the  
229 center. Only Almaciga and Tejita showed a more even distribution along the beach. In case of Tejita

230 this also might be due the low pollution in general. For future investigations, it is therefor suggested  
231 to run preliminary sampling tests on the beaches of interest to determine zones and periods of  
232 minimum and maximum accumulation during the year. This information is essential for further  
233 diagnostics and monitoring. Besides, it can help local communities to improve their beach cleaning,  
234 as more attention can be paid to areas and periods of high accumulation.

235 Plastic seemed to be in general the most abundant debris on the coastline of Tenerife, but this  
236 proportioning results mostly from of the high amount of particles found on Poris, Puertito and  
237 Almaciga, which were compared with beaches of little debris accumulation. In case of Poris and  
238 Almaciga this high abundance can be explained by their exposed orientation towards dominant  
239 currents and winds. While the beach of Poris receives debris from the main current, which is  
240 flowing close to the south-eastern coastline and is therefor predestinated to drag more  
241 anthropogenic debris from the coastline towards this strandline, Almaciga is exposed to the current  
242 coming from the open sea and therefore bringing all sort of debris, which results in a more balanced  
243 composition. Puertito, on the other hand, is located on the south-western side of the island and is  
244 therefor little affected by the main current. Nevertheless it is situated in a small bay, which is rarely  
245 cleaned, but is frequently visited by tourist boats and where it is common to have barbecues or  
246 celebrations on the weekends along the seafront. Local currents can be dominant and hence local  
247 debris can circulate and accumulate in the bay. Of all plastic particles white and transparent is the  
248 most common color at all locations. These colors are commonly used for packaging like food  
249 containers, wrappers, films, bags and different kind of bottles. Packaging material is not only one of  
250 the main plastic demands, but rather is the most important market sector for the plastic production  
251 (PlasticsEurope, 2018). Furthermore particles between 2 and 10 mm were most abundant in all  
252 beaches, consisting mainly out of fragments or pellets. Pellets can be considered as primary  
253 microplastics and enter in the environment through accidental spillage during transport,  
254 inappropriate use as packing materials or direct out-flow from processing plants (Cole et al., 2011).  
255 Fragments, on the other hand, represent secondary microplastics and orginate from larger plastic

256 particles, which with time become brittle and consequently break down into smaller pieces due to  
257 degradation (e.g. biodegradation, photodegradation, thermooxidative degradation) and abrasion  
258 through wave action (Andrady, 2011; Barnes et al., 2009; Cole et al., 2011).

259 The fact that plastic represents one of the most found particles on the strandline reflects the  
260 magnitude of this kind of pollution in the environment. Not only that production raises continuously  
261 (PlasticsEurope, 2018), but also improper human behavior and lack of recycling leads to an ongoing  
262 contamination with plastic, which threatens environment and wildlife (Barnes et al., 2009). Plastic  
263 can contain chemical additives (e.g. colors, UV-filters, plasticizers, etc.), added at the time of  
264 manufacture and also has the property to absorb organic pollutants in aquatic environment (Bakir et  
265 al., 2014; Camacho et al., 2019; Lee et al., 2014; Moore et al., 2005; Ogata et al., 2009; Rios et al.,  
266 2010). Fragments are usually the result of a slow degradation processes, meaning that these plastic  
267 particles have been in the environment for a long time already.

268 This leads to two problems. First, level of sorbed organic pollutants rises in each particle with the  
269 decrease of the its size due to the increase of its surface-to-volume ratio. Plastic particles can reach  
270 a sorption equilibrium in seawater in 24 hours and can desorb chemicals again in animal guts (Bakir  
271 et al., 2014; Tanaka et al., 2015; Teuten et al., 2007). Second, Invertebrates, fishes, sea birds, turtles  
272 up to marine mammals from all around the world are known to ingest plastic debris (Boerger et al.,  
273 2010; Bond et al., 2013; Bravo Rebolledo et al., 2013; Browne et al., 2008; Camedda et al., 2014;  
274 Campani et al., 2013; Choy and Drazen, 2013; Guebert-Bartholo et al., 2011; Herrera et al., 2019;  
275 Hoarau et al., 2014; Lusher et al., 2013; Mascarenhas et al., 2004; Possatto et al., 2011; Schuyler et  
276 al., 2013; Tanaka et al., 2013). In Tenerife, plastic was found in the gut contents from fledglings of  
277 Cory's shearwater (*Calonectris diomedea*) (Rodríguez et al., 2012). This shows that animals of the  
278 Canarian Islands are already affected and therefore endemic species of this sensitive ecosystem can  
279 be seriously endangered in the future. But not only wildlife is threatened by the accumulation of  
280 organic pollutants on plastic particles. As plastic is ingested by a wide range of animals, and  
281 pollutants can be sorbed to the tissue, these pollutants can enter into the food web (Browne et al.,

282 2008; Rochman et al., 2013; Tanaka et al., 2013; Teuten et al., 2009), which ends in the human  
283 consumption and thus represents a serious threat for human health.

## 284 REFERENCES

- 285 Álvarez-Hernández, C., Cairós, C., López-Darias, J., Mazzetti, E., Hernández-Sánchez, C.,  
 286 González-Sálamo, J., Hernández-Borges, J., 2019. Microplastic debris in beaches of Tenerife  
 287 ( Canary Islands , Spain ) 146, 26–32.  
 288 <https://doi.org/https://doi.org/10.1016/j.marpolbul.2019.05.064>
- 289 Andrady, A.L., 2011. Microplastics in the marine environment. *Mar. Pollut. Bull.* 62, 1596–1605.  
 290 <https://doi.org/10.1016/j.marpolbul.2011.05.030>
- 291 Bakir, A., Rowland, S.J., Thompson, R.C., 2014. Enhanced desorption of persistent organic  
 292 pollutants from microplastics under simulated physiological conditions. *Environ. Pollut.* 185,  
 293 16–23. <https://doi.org/10.1016/j.envpol.2013.10.007>
- 294 Barnes, D.K.A., 2005. Remote Islands Reveal Rapid Rise of Southern Hemisphere Sea Debris. *Sci.*  
 295 *World J.* 5, 915–921. <https://doi.org/10.1100/tsw.2005.120>
- 296 Barnes, D.K.A., Galgani, F., Thompson, R.C., Barlaz, M., 2009. Accumulation and fragmentation  
 297 of plastic debris in global environments. *Philos. Trans. R. Soc. B Biol. Sci.* 364, 1985–1998.  
 298 <https://doi.org/10.1098/rstb.2008.0205>
- 299 Baztan, J., Carrasco, A., Chouinard, O., Cleaud, M., Gabaldon, J.E., Huck, T., Jaffrès, L., Jorgensen,  
 300 B., Miguelez, A., Paillard, C., Vanderlinden, J.-P., 2014. Protected areas in the Atlantic facing  
 301 the hazards of micro-plastic pollution: First diagnosis of three islands in the Canary Current.  
 302 *Mar. Pollut. Bull.* 80, 302–311. <https://doi.org/10.1016/j.marpolbul.2013.12.052>
- 303 Bergmann, M., Klages, M., 2012. Increase of litter at the Arctic deep-sea observatory  
 304 HAUSGARTEN. *Mar. Pollut. Bull.* 64, 2734–2741.  
 305 <https://doi.org/10.1016/j.marpolbul.2012.09.018>
- 306 Boerger, C.M., Lattin, G.L., Moore, S.L., Moore, C.J., 2010. Plastic ingestion by planktivorous  
 307 fishes in the North Pacific Central Gyre. *Mar. Pollut. Bull.* 60, 2275–2278.  
 308 <https://doi.org/10.1016/j.marpolbul.2010.08.007>
- 309 Bond, A.L., Provencher, J.F., Elliot, R.D., Ryan, P.C., Rowe, S., Jones, I.L., Robertson, G.J.,  
 310 Wilhelm, S.I., 2013. Ingestion of plastic marine debris by Common and Thick-billed Murres in  
 311 the northwestern Atlantic from 1985 to 2012. *Mar. Pollut. Bull.* 77, 192–195.  
 312 <https://doi.org/10.1016/j.marpolbul.2013.10.005>
- 313 Bravo Rebolledo, E.L., Van Franeker, J.A., Jansen, O.E., Brasseur, S.M.J.M., 2013. Plastic  
 314 ingestion by harbour seals (*Phoca vitulina*) in The Netherlands. *Mar. Pollut. Bull.* 67, 200–202.  
 315 <https://doi.org/10.1016/j.marpolbul.2012.11.035>
- 316 Browne, M.A., Crump, P., Niven, S.J., Teuten, E., Tonkin, A., Galloway, T., Thompson, R., 2011.  
 317 Accumulation of Microplastic on Shorelines Worldwide: Sources and Sinks. *Environ. Sci.*  
 318 *Technol.* 45, 9175–9179. <https://doi.org/10.1021/es201811s>
- 319 Browne, M.A., Dissanayake, A., Galloway, T.S., Lowe, D.M., Thompson, R.C., 2008. Ingested  
 320 Microscopic Plastic Translocates to the Circulatory System of the Mussel, *Mytilus edulis* (L.).  
 321 *Environ. Sci. Technol.* 42, 5026–5031. <https://doi.org/10.1021/es800249a>

322 Camacho, M., Herrera, A., Gómez, M., Acosta-Dacal, A., Martínez, I., Henríquez-Hernández, L.A.,  
323 Luzardo, O.P., 2019. Organic pollutants in marine plastic debris from Canary Islands beaches.  
324 Sci. Total Environ. 662, 22–31. <https://doi.org/10.1016/j.scitotenv.2018.12.422>

325 Camedda, A., Marra, S., Matiddi, M., Massaro, G., Coppa, S., Perilli, A., Ruiiu, A., Briguglio, P., de  
326 Lucia, G.A., 2014. Interaction between loggerhead sea turtles (*Caretta caretta*) and marine  
327 litter in Sardinia (Western Mediterranean Sea). Mar. Environ. Res. 100, 25–32.  
328 <https://doi.org/10.1016/j.marenvres.2013.12.004>

329 Campani, T., Baini, M., Giannetti, M., Cancelli, F., Mancusi, C., Serena, F., Marsili, L., Casini, S.,  
330 Fossi, M.C., 2013. Presence of plastic debris in loggerhead turtle stranded along the Tuscany  
331 coasts of the Pelagos Sanctuary for Mediterranean Marine Mammals (Italy). Mar. Pollut. Bull.  
332 74, 225–230. <https://doi.org/10.1016/j.marpolbul.2013.06.053>

333 Carpenter, E.J., Smith, K.L., 1972. Plastics on the Sargasso Sea Surface. Science (80-. ). 175, 1240–  
334 1241. <https://doi.org/10.1126/science.175.4027.1240>

335 Choy, C., Drazen, J., 2013. Plastic for dinner? Observations of frequent debris ingestion by pelagic  
336 predatory fishes from the central North Pacific. Mar. Ecol. Prog. Ser. 485, 155–163.  
337 <https://doi.org/10.3354/meps10342>

338 Cole, M., Lindeque, P., Halsband, C., Galloway, T.S., 2011. Microplastics as contaminants in the  
339 marine environment: A review. Mar. Pollut. Bull. 62, 2588–2597.  
340 <https://doi.org/10.1016/j.marpolbul.2011.09.025>

341 Colton, J.B., Knapp, F.D., Burns, B.R., 1974. Plastic Particles in Surface. Science (80-. ). 185, 491–  
342 497.

343 Derraik, J.G., 2002. The pollution of the marine environment by plastic debris: a review. Mar.  
344 Pollut. Bull. 44, 842–852. [https://doi.org/10.1016/S0025-326X\(02\)00220-5](https://doi.org/10.1016/S0025-326X(02)00220-5)

345 Edo, C., Tamayo-Belda, M., Martínez-Campos, S., Martín-Betancor, K., González-Pleiter, M.,  
346 Pulido-Reyes, G., García-Ruiz, C., Zapata, F., Leganés, F., Fernández-Piñas, F., Rosal, R.,  
347 2019. Occurrence and identification of microplastics along a beach in the Biosphere Reserve of  
348 Lanzarote. Mar. Pollut. Bull. 143, 220–227. <https://doi.org/10.1016/j.marpolbul.2019.04.061>

349 Eriksen, M., Lattin, G.L., Monteleone, B., Cummins, A., Penn, E., 2010. Spatial and temporal  
350 distribution of plastic pollution in the North Atlantic Subtropical Gyre: Results from Two  
351 Expeditions in 2010 Marcus.

352 Eriksen, M., Lebreton, L.C.M., Carson, H.S., Thiel, M., Moore, C.J., Borerro, J.C., Galgani, F.,  
353 Ryan, P.G., Reisser, J., 2014. Plastic Pollution in the World's Oceans: More than 5 Trillion  
354 Plastic Pieces Weighing over 250,000 Tons Afloat at Sea. PLoS One 9, 1–15.  
355 <https://doi.org/10.1371/journal.pone.0111913>

356 Eriksen, M., Maximenko, N., Thiel, M., Cummins, A., Lattin, G., Wilson, S., Hafner, J., Zellers, A.,  
357 Rifman, S., 2013. Plastic pollution in the South Pacific subtropical gyre. Mar. Pollut. Bull. 68,  
358 71–76. <https://doi.org/10.1016/j.marpolbul.2012.12.021>



359 Gregory, M.R., 2009. Environmental implications of plastic debris in marine settings—  
 360 entanglement, ingestion, smothering, hangers-on, hitch-hiking and alien invasions. *Philos.*  
 361 *Trans. R. Soc. B Biol. Sci.* 364, 2013–2025. <https://doi.org/10.1098/rstb.2008.0265>

362 Guebert-Bartholo, F., Barletta, M., Costa, M., Monteiro-Filho, E., 2011. Using gut contents to  
 363 assess foraging patterns of juvenile green turtles *Chelonia mydas* in the Paranaguá Estuary,  
 364 Brazil. *Endanger. Species Res.* 13, 131–143. <https://doi.org/10.3354/esr00320>

365 Hartmann, N.B., Hüffer, T., Thompson, R.C., Hassellöv, M., Verschoor, A., Daugaard, A.E., Rist, S.,  
 366 Karlsson, T., Brennholt, N., Cole, M., Herrling, M.P., Hess, M.C., Ivleva, N.P., Lusher, A.L.,  
 367 Wagner, M., 2019. Are We Speaking the Same Language ? Recommendations for a De fi nition  
 368 and Categorization Framework for Plastic Debris 53, 1039–1047.  
 369 <https://doi.org/10.1021/acs.est.8b05297>

370 Herrera, A., Asensio, M., Martínez, I., Santana, A., Packard, T., Gómez, M., 2018. Microplastic and  
 371 tar pollution on three Canary Islands beaches: An annual study. *Mar. Pollut. Bull.* 129, 494–  
 372 502. <https://doi.org/10.1016/j.marpolbul.2017.10.020>

373 Herrera, A., Štindlová, A., Martínez, I., Rapp, J., Romero-Kutzner, V., Samper, M.D., Montoto, T.,  
 374 Aguiar-González, B., Packard, T., Gómez, M., 2019. Microplastic ingestion by Atlantic chub  
 375 mackerel (*Scomber colias*) in the Canary Islands coast. *Mar. Pollut. Bull.* 139, 127–135.  
 376 <https://doi.org/10.1016/j.marpolbul.2018.12.022>

377 Hoarau, L., Ainley, L., Jean, C., Ciccione, S., 2014. Ingestion and defecation of marine debris by  
 378 loggerhead sea turtles, *Caretta caretta*, from by-catches in the South-West Indian Ocean. *Mar.*  
 379 *Pollut. Bull.* 84, 90–96. <https://doi.org/10.1016/j.marpolbul.2014.05.031>

380 ICES, 2019. ICES Report on Ocean Climate 2018. <https://doi.org/10.17895/ices.pub.5461>

381 Iñiguez, M.E., Conesa, J.A., Fullana, A., 2016. Marine debris occurrence and treatment: A review.  
 382 *Renew. Sustain. Energy Rev.* 64, 394–402. <https://doi.org/10.1016/j.rser.2016.06.031>

383 Ivar do Sul, J.A., Costa, M.F., 2007. Marine debris review for Latin America and the Wider  
 384 Caribbean Region: From the 1970s until now, and where do we go from here? *Mar. Pollut.*  
 385 *Bull.* 54, 1087–1104. <https://doi.org/10.1016/j.marpolbul.2007.05.004>

386 Koutsodendris, A., Papatheodorou, G., Kougiourouki, O., Georgiadis, M., 2008. Benthic marine  
 387 litter in four Gulfs in Greece, Eastern Mediterranean; abundance, composition and source  
 388 identification. *Estuar. Coast. Shelf Sci.* 77, 501–512. <https://doi.org/10.1016/j.ecss.2007.10.011>

389 Law, K.L., Moret-Ferguson, S., Maximenko, N.A., Proskurowski, G., Peacock, E.E., Hafner, J.,  
 390 Reddy, C.M., 2010. Plastic Accumulation in the North Atlantic Subtropical Gyre. *Science* (80-  
 391 ). 329, 1185–1188. <https://doi.org/10.1126/science.1192321>

392 Lebreton, L., Slat, B., Ferrari, F., Sainte-Rose, B., Aitken, J., Marthouse, R., Hajbane, S., Cunsolo,  
 393 S., Schwarz, A., Levivier, A., Noble, K., Debeljak, P., Maral, H., Schoeneich-Argent, R.,  
 394 Brambini, R., Reisser, J., 2018. Evidence that the Great Pacific Garbage Patch is rapidly  
 395 accumulating plastic. *Sci. Rep.* 8, 4666. <https://doi.org/10.1038/s41598-018-22939-w>

396 Lee, H., Shim, W.J., Kwon, J.-H., 2014. Sorption capacity of plastic debris for hydrophobic organic  
397 chemicals. *Sci. Total Environ.* 470–471, 1545–1552.  
398 <https://doi.org/10.1016/j.scitotenv.2013.08.023>

399 Li, W.C., Tse, H.F., Fok, L., 2016. Plastic waste in the marine environment: A review of sources,  
400 occurrence and effects. *Sci. Total Environ.* 566–567, 333–349.  
401 <https://doi.org/10.1016/j.scitotenv.2016.05.084>

402 Lusher, A.L., McHugh, M., Thompson, R.C., 2013. Occurrence of microplastics in the  
403 gastrointestinal tract of pelagic and demersal fish from the English Channel. *Mar. Pollut. Bull.*  
404 67, 94–99. <https://doi.org/10.1016/j.marpolbul.2012.11.028>

405 Mascarenhas, R., Santos, R., Zeppelini, D., 2004. Plastic debris ingestion by sea turtle in Paraíba,  
406 Brazil. *Mar. Pollut. Bull.* 49, 354–355. <https://doi.org/10.1016/j.marpolbul.2004.05.006>

407 Monteiro, R.C.P., Ivar do Sul, J.A., Costa, M.F., 2018. Plastic pollution in islands of the Atlantic  
408 Ocean. *Environ. Pollut.* 238, 103–110. <https://doi.org/10.1016/j.envpol.2018.01.096>

409 Moore, C., Moore, S., Leecaster, M., Weisberg, S., 2001. A Comparison of Plastic and Plankton  
410 in the North Pacific Central Gyre. *Mar. Pollut. Bull.* 42, 1297–1300.  
411 [https://doi.org/10.1016/S0025-326X\(01\)00114-X](https://doi.org/10.1016/S0025-326X(01)00114-X)

412 Moore, C.J., 2008. Synthetic polymers in the marine environment: A rapidly increasing, long-term  
413 threat. *Environ. Res.* 108, 131–139. <https://doi.org/10.1016/j.envres.2008.07.025>

414 Moore, C.J., Lattin, G.L., Zellers, A.F., 2005. A brief analysis of organic pollutants sorbed to pre  
415 and post- production plastic particles from the Los Angeles and San Gabriel River watersheds  
416 9.

417 MSDF, 2013. Guidance on Monitoring Marine Litter. <https://doi.org/10.2788/99475>

418 Ogata, Y., Takada, H., Mizukawa, K., Hirai, H., Iwasa, S., Endo, S., Mato, Y., Saha, M., Okuda, K.,  
419 Nakashima, A., Murakami, M., Zurcher, N., Booyatumanondo, R., Zakaria, M.P., Dung, L.Q.,  
420 Gordon, M., Miguez, C., Suzuki, S., Moore, C., Karapanagioti, H.K., Weerts, S., McClurg, T.,  
421 Burrell, E., Smith, W., Velkenburg, M. Van, Lang, J.S., Lang, R.C., Laursen, D., Danner, B.,  
422 Stewardson, N., Thompson, R.C., 2009. International Pellet Watch: Global monitoring of  
423 persistent organic pollutants (POPs) in coastal waters. 1. Initial phase data on PCBs, DDTs,  
424 and HCHs. *Mar. Pollut. Bull.* 58, 1437–1446. <https://doi.org/10.1016/j.marpolbul.2009.06.014>

425 PlasticsEurope, 2018. Plastics – the Facts 2018.  
426 <https://www.plasticseurope.org/en/resources/publications/619-plastics-facts-2018>

427 Possatto, F.E., Barletta, M., Costa, M.F., Ivar do Sul, J.A., Dantas, D. V., 2011. Plastic debris  
428 ingestion by marine catfish: An unexpected fisheries impact. *Mar. Pollut. Bull.* 62, 1098–1102.  
429 <https://doi.org/10.1016/j.marpolbul.2011.01.036>

430 Rios, L.M., Jones, P.R., Moore, C., Narayan, U. V., 2010. Quantitation of persistent organic  
431 pollutants adsorbed on plastic debris from the Northern Pacific Gyre’s “eastern garbage patch.”  
432 *J. Environ. Monit.* 12, 2226–2236. <https://doi.org/10.1039/c0em00239a>

433 Rochman, C.M., Hoh, E., Kurobe, T., Teh, S.J., 2013. Ingested plastic transfers hazardous chemicals  
434 to fish and induces hepatic stress. *Sci. Rep.* 3, 3263. <https://doi.org/10.1038/srep03263>

435 Rodríguez, A., Rodríguez, B., Nazaret Carrasco, M., 2012. High prevalence of parental delivery of  
436 plastic debris in Cory's shearwaters (*Calonectris diomedea*). *Mar. Pollut. Bull.* 64, 2219–2223.  
437 <https://doi.org/10.1016/j.marpolbul.2012.06.011>

438 Ryan, P.G., Moore, C.J., van Franeker, J.A., Moloney, C.L., 2009. Monitoring the abundance of  
439 plastic debris in the marine environment. *Philos. Trans. R. Soc. B Biol. Sci.* 364, 1999–2012.  
440 <https://doi.org/10.1098/rstb.2008.0207>

441 Schuyler, Q., Hardesty, B.D., Wilcox, C., Townsend, K., 2013. Global Analysis of Anthropogenic  
442 Debris Ingestion by Sea Turtles. *Conserv. Biol.* 28, 129–139.  
443 <https://doi.org/10.1111/cobi.12126>

444 Tanaka, K., Takada, H., Yamashita, R., Mizukawa, K., Fukuwaka, M., Watanuki, Y., 2013.  
445 Accumulation of plastic-derived chemicals in tissues of seabirds ingesting marine plastics.  
446 *Mar. Pollut. Bull.* 69, 219–222. <https://doi.org/10.1016/j.marpolbul.2012.12.010>

447 Tanaka, K., Takada, H., Yamashita, R., Mizukawa, K., Fukuwaka, M.A., Watanuki, Y., 2015.  
448 Facilitated Leaching of Additive-Derived PBDEs from Plastic by Seabirds' Stomach Oil and  
449 Accumulation in Tissues. *Environ. Sci. Technol.* 49, 11799–11807.  
450 <https://doi.org/10.1021/acs.est.5b01376>

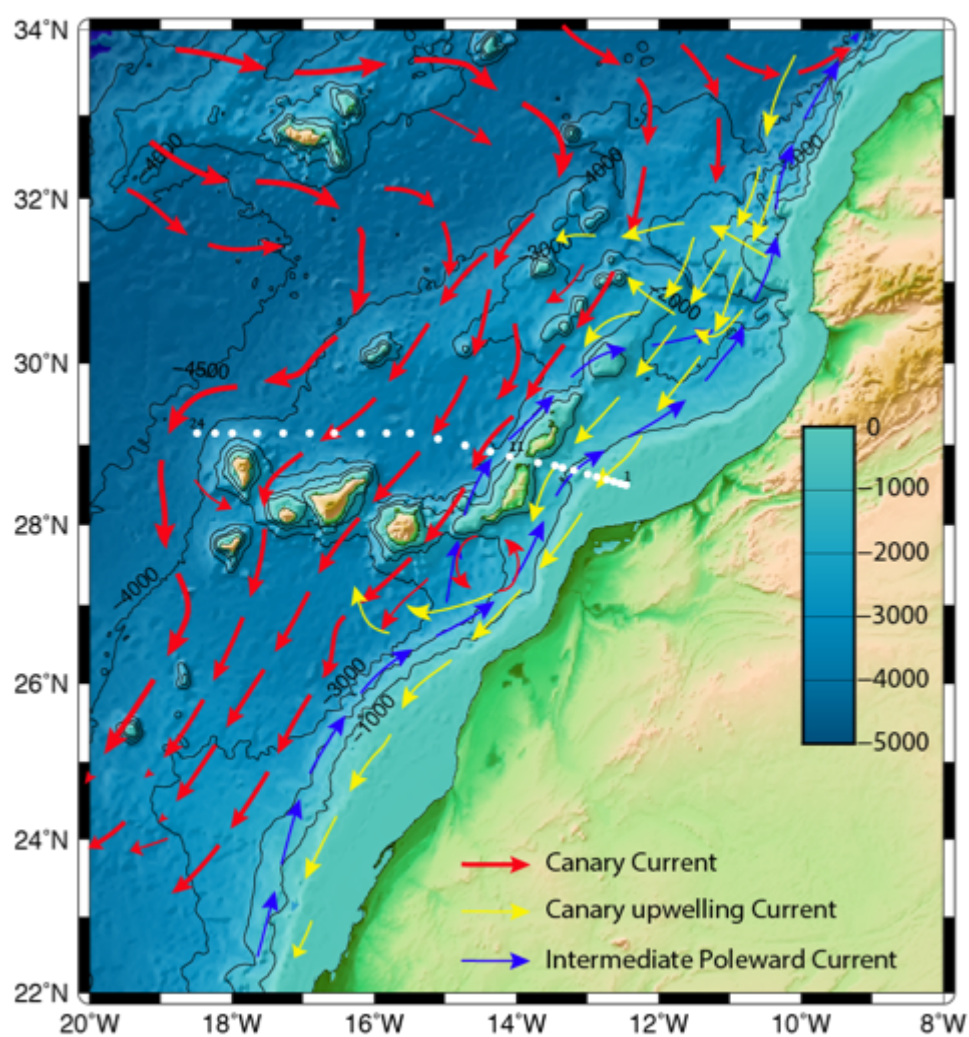
451 Teuten, E.L., Rowland, S.J., Galloway, T.S., Thompson, R.C., 2007. Potential for Plastics to  
452 Transport Hydrophobic Contaminants. *Environ. Sci. Technol.* 41, 7759–7764.  
453 <https://doi.org/10.1021/es071737s>

454 Teuten, E.L., Saquing, J.M., Knappe, D.R.U., Barlaz, M.A., Jonsson, S., Björn, A., Rowland, S.J.,  
455 Thompson, R.C., Galloway, T.S., Yamashita, R., Ochi, D., Watanuki, Y., Moore, C., Viet, P.H.,  
456 Tana, T.S., Prudente, M., Boonyatumanond, R., Zakaria, M.P., Akkhavong, K., Ogata, Y.,  
457 Hirai, H., Iwasa, S., Mizukawa, K., Hagino, Y., Imamura, A., Saha, M., Takada, H., 2009.  
458 Transport and release of chemicals from plastics to the environment and to wildlife. *Philos.*  
459 *Trans. R. Soc. B Biol. Sci.* 364, 2027–2045. <https://doi.org/10.1098/rstb.2008.0284>

460 Thiel, M., Hinojosa, I.A., Miranda, L., Pantoja, J.F., Rivadeneira, M.M., Vásquez, N., 2013.  
461 Anthropogenic marine debris in the coastal environment: A multi-year comparison between  
462 coastal waters and local shores. *Mar. Pollut. Bull.* 71, 307–316.  
463 <https://doi.org/10.1016/j.marpolbul.2013.01.005>

464 Van Cauwenberghe, L., Vanreusel, A., Mees, J., Janssen, C.R., 2013. Microplastic pollution in deep-  
465 sea sediments. *Environ. Pollut.* 182, 495–499. <https://doi.org/10.1016/j.envpol.2013.08.013>

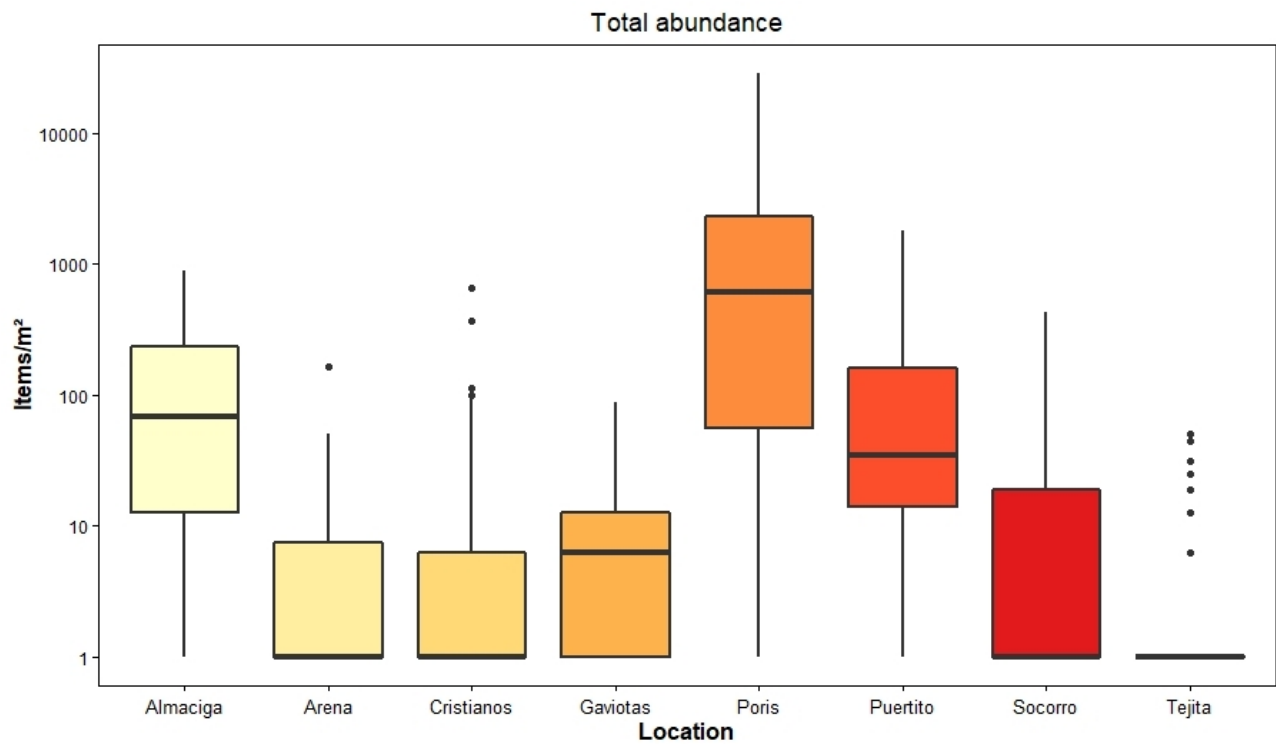
466 Villanova Solano, C., Romero Peral, F., Fernández Martín, S., Muñoz Molina, M., Álvaro Berlanga,  
467 S., 2018. Estudio de la abundancia de microplásticos en doce playas de la isla de Tenerife (Islas  
468 Canarias). *Sci. Insul. Rev. Ciencias Nat. en islas* 103–121. <https://doi.org/10.25145/j.SI.2018.01.007>  
469



472 Fig. 1: Circulation scheme for the Canary Islands. Red arrows show the southward Canary Current  
473 coming from the North Atlantic Gyre. Source: ICES Report on Ocean Climate 2018



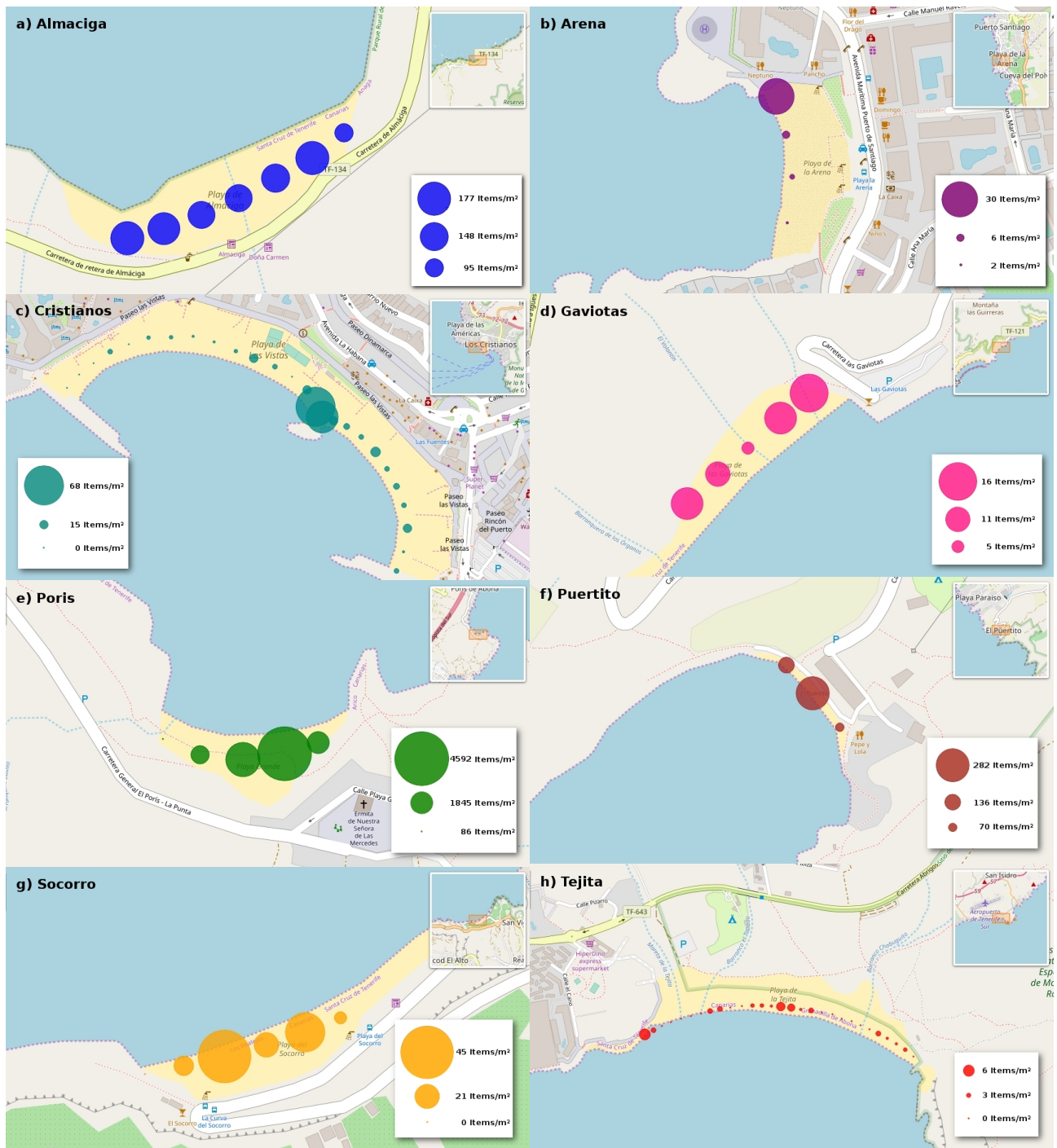
474 Fig. 2: Map of Tenerife, indicating the sampling sites and total of samples taken from July 2016 to  
 475 July 2017 on each location.



477 Fig. 3: Total plastic abundance in Items/m<sup>2</sup> by location collected from July 2016 to July 2017. The  
 478 central thick line of each box designates the median, the box height shows the interquartile range,  
 479 the whiskers indicate the lowest and the highest values and the circles point the values of outliers.  
 480 Only for the graphical presentation in logarithmic scale values of 0 were replaced with values of 1.

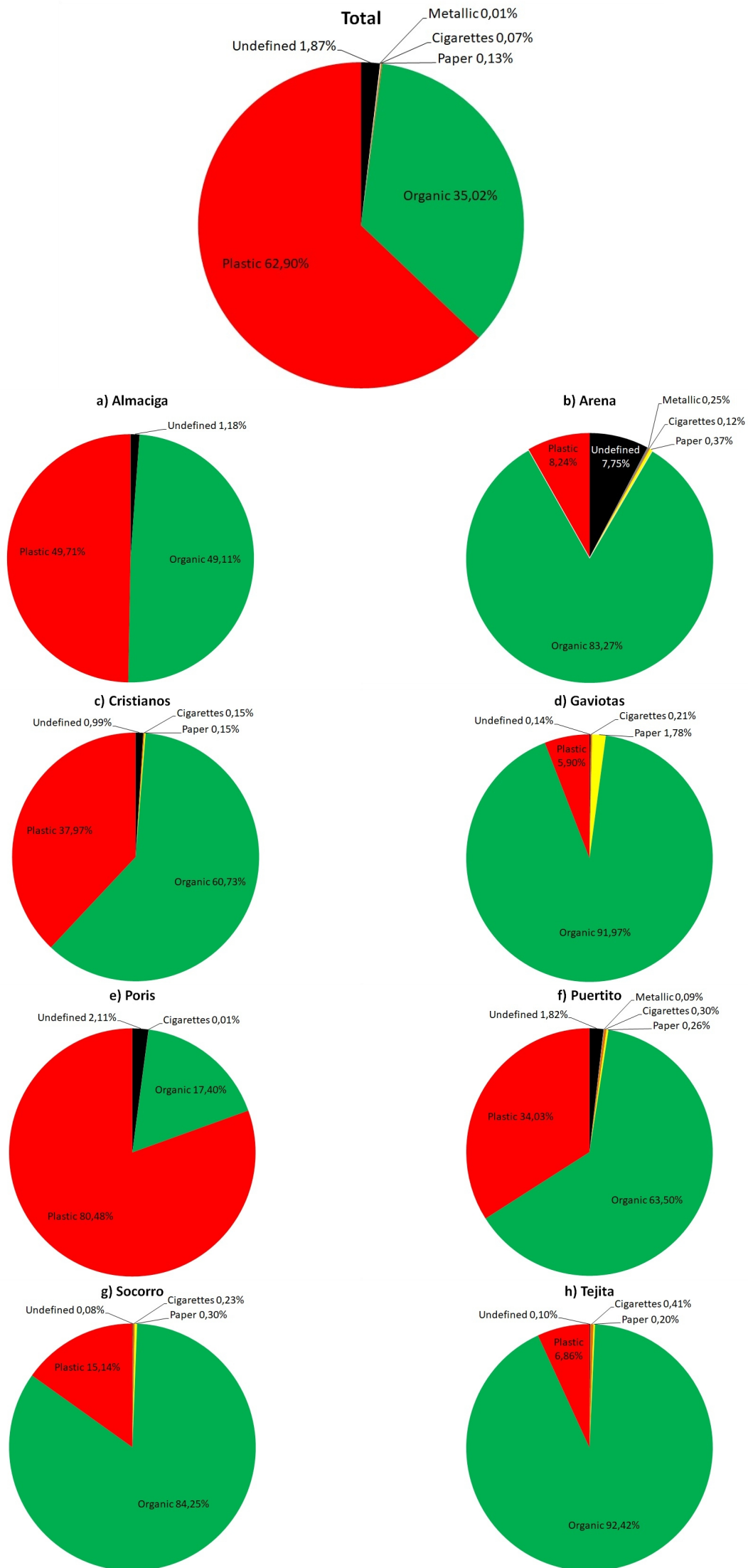






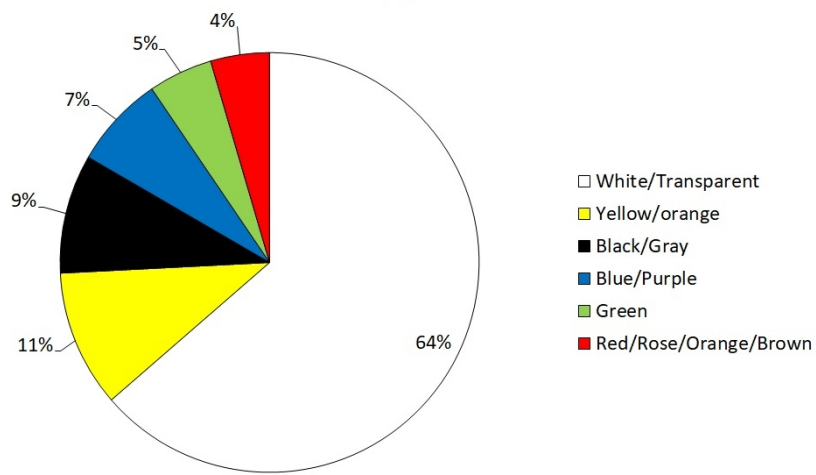
486 Fig. 5: Spatial variability of plastic abundance at a) Almaciga, b) Arena, c) Cristianos, d) Gaviotas,  
 487 e) Poris, f) Puertito, g) Socorro and h) Tejita: Circles indicate mean abundance in Items/m<sup>2</sup> at each  
 488 sampling point.



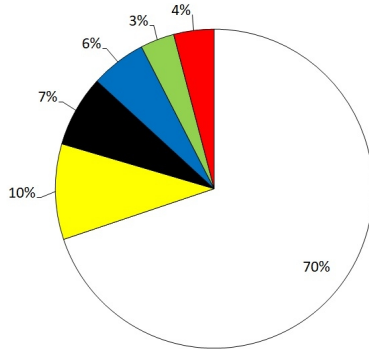


490 Fig. 6: Composition of marine debris in total and at location a) Almaciga, b) Arena, c) Cristianos, d)  
491 Gaviotas, e) Poris, f) Puertito, g) Socorro and h) Tejita.

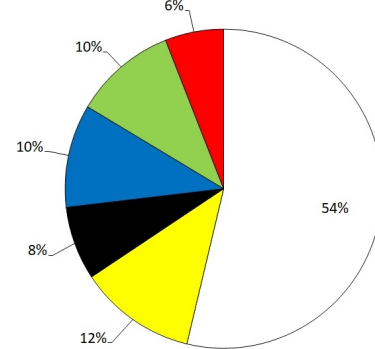
**Total**



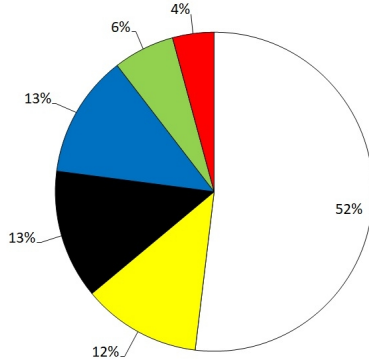
**a) Almaciga**



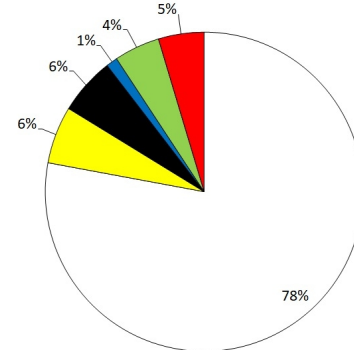
**b) Arena**



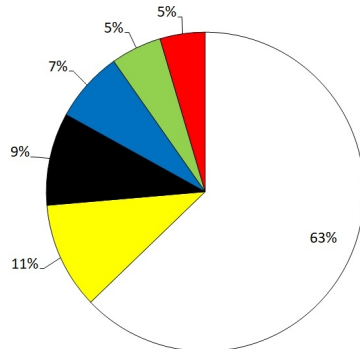
**c) Cristianos**



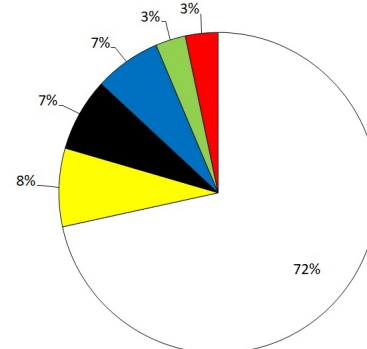
**d) Gaviotas**



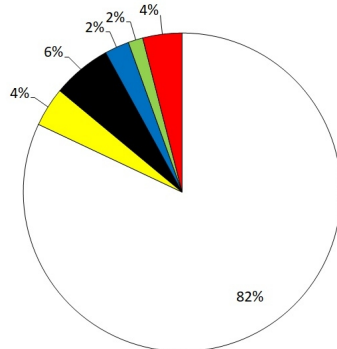
**e) Poris**



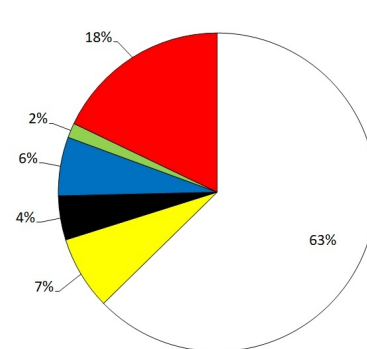
**f) Puertito**



**g) Socorro**

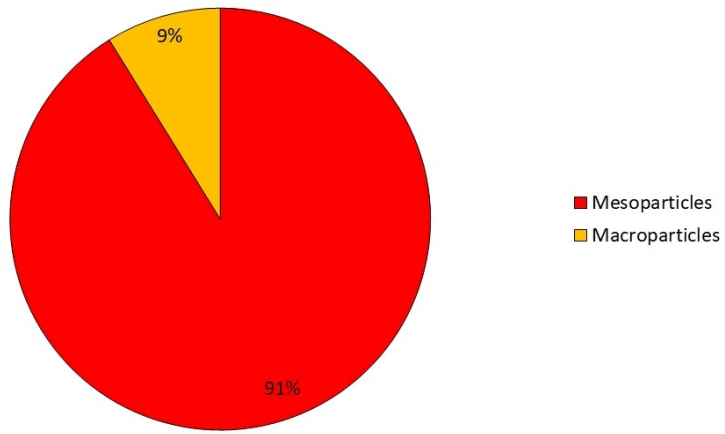


**h) Tejita**

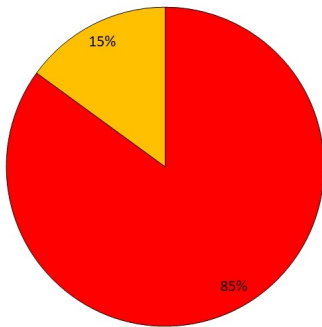


493 Fig. 7: Percentage of colors of plastic particles in total and at location a) Almaciga, b) Arena, c)  
494 Cristianos, d) Gaviotas, e) Poris, f) Puertito, g) Socorro and h) Tejita.

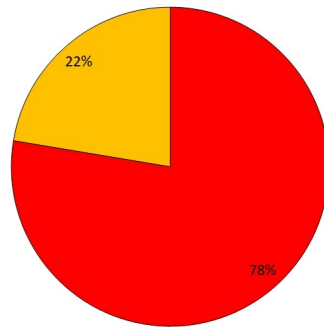
**Total**



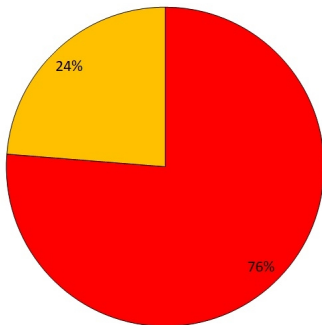
**a) Almaciga**



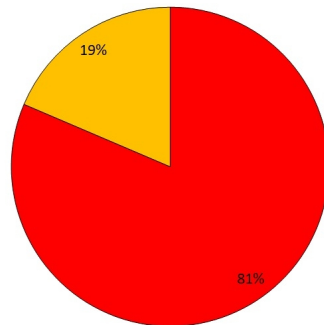
**b) Arena**



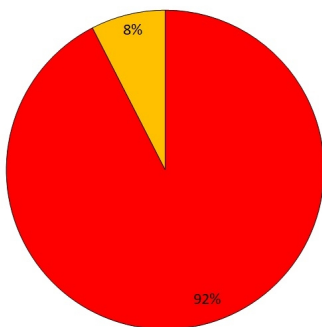
**c) Cristianos**



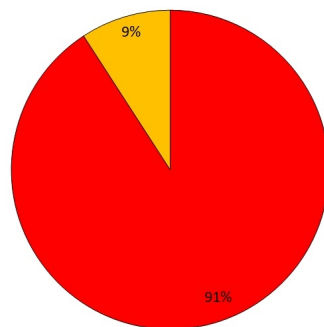
**d) Gaviotas**



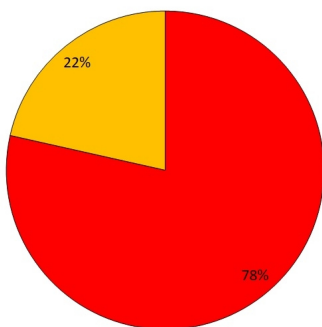
**e) Poris**



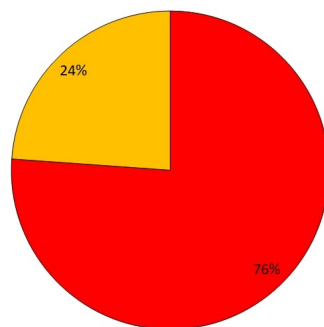
**f) Puertito**



**g) Socorro**



**h) Tejita**



496 Fig. 8: Percentage of meso- and macroparticles in total and at location a) Almaciga, b) Arena, c)  
497 Cristianos, d) Gaviotas, e) Poris, f) Puertito, g) Socorro and h) Tejita.

## 498 TABLES

Beach name	Coordinates	Length	Orientation	Exposure	Sediment type	Seasonal changes	Touristic pressure	Cleaning
Playa de Almaciga	28°34'19.81"N 16°11'32.43"W	220	NNW	open to NW	Sand Stone	less sand in winter	low	manual cleaning (beach)/ emptying garbage (containers) twice a week
Playa de La Arena	28°13'46.94"N 16°50'27.28"W	150	W	open to W, protected to N and S	Fine Sand	steady	medium (winter), very high (summer)	manual cleaning (beach) daily by life guards
Playa Las Vistas (Cristianos)	28° 3'7.05"N 16°43'23.86"W	850	SSW	open to SW, protected to W and S	Fine Sand	steady	medium (winter), very high (summer)	mechanic cleaning (sand)/emptying garbage (containers) daily
Playa de Las Gaviotas	28°30'48.16"N 16°10'33.16"W	220	SE	open to SE	Sand Stone	less sand in winter	low (winter), high (summer)	manual cleaning (beach)/ emptying garbage (containers) twice a week
Playa Grande (Poris)	28° 9'8.80"N 16°25'53.78"W	150	N	open to N, protected to NE	Fine Sand	steady	low (winter), medium (summer)	manual cleaning (sand)/ emptying garbage (containers) daily
Playa del Puertito	28° 6'48.88"N 16°46'5.38"W	70	SW	open to SW, protected to W and S	Fine Sand Stone	steady	low (winter), high (summer)	twice a month
Playa El Socorro	28°23'38.58"N 16°36'10.82"W	260	NNW	open to NW, protected to NE	Sand Stone	less sand in winter	low (winter), high (summer)	manual cleaning (beach) daily by life guards
Playa La Tejita	28° 1'54.23"N 16°33'22.32"W	1100	S	open to S, protected to NE	Fine Sand	steady	low (winter), medium (summer)	no cleaning (beach)/ emptying garbage bins (sunbed zones) daily

499 Tab. 1: Summary of conditions at each sampling site.

500

Location	Mean Value	SD	Median Value	Min. Value	Max. Value
Almaciga	154.66	192.70	68.75	0.00	893.75
Arena	10.47	27.71	0.00	0.00	162.50
Cristianos	12.38	49.93	0.00	0.00	650.00
Gaviotas	11.68	17.41	6.25	0.00	87.50
Poris	2509.66	5078.28	612.50	0.00	28218.75
Puertito	162.71	342.01	34.38	0.00	1781.25
Socorro	22.73	63.43	0.00	0.00	425.00
Tejita	1.50	5.69	0.00	0.00	50.00

502 Tab. 2: Mean values, standard deviation, median values and extreme values of the total plastic  
503 abundance at all sampling sites collected from July 2016 to July 2017. The results are presented as  
504 plastic particles per square meter (Items/m<sup>2</sup>).