

Local marine litter survey - A case study in Alcobaça municipality, Portugal*

Levantamento de lixo marinho local – Um caso de estudo no município de Alcobaça, Portugal

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ABSTRACT

Beach clean-ups campaigns organized by Coastwatch, Geota, are a common annually practice in the Portuguese coastal area. Bearing in mind the goals and objectives of the Marine Strategy Framework Directive (2008/56/EC) (MSFD), the Institute of Marine Research (IMAR FCT-UNL), in Faculty of Sciences and Technology of Universidade Nova de Lisboa participated for the first time in this project with the aim of collecting data about the state of coastal marine plastic pollution.

A close collaboration with Alcobaça municipality and with local teachers and students was set up, in order to gather information about marine plastic debris in this region. Three beaches were surveyed – Paredes de Vitória, Légua and Gralha – for number and mass (g) of plastic debris; and for concentrations of persistent organic pollutants (POP in ng g⁻¹) adsorbed to plastic pellets. Paredes de Vitória beach had highest number of items (5200) and mass (886 g). No concerning concentrations of POP were found for Alcobaça municipality beaches, when compared with other beaches in Portugal and worldwide. White, aged and coloured pellets showed higher values of tDDT when compared to the data from 2009 and 2012, confirming the high persistence of this pesticide in the environment. Studies such as these are important, not only to gather information about stranded marine litter on the Portuguese coast, as a contribution to the goals Marine Strategy Framework Directive (MSFD), but also to promote environmental awareness in society from young ages, on the issues of marine litter.

Keywords: microplastics, PAH, PCB, DDT, POP, PBTC, marine debris, Portugal.

RESUMO

As campanhas de limpeza de praia organizadas pelo Coastwatch - Geota, são prática comum anual na zona costeira portuguesa. Tendo presentes os objectivos da Directiva Quadro Estratégia Marinha (2008/56/EC) (DQEM), o Instituto do Mar, pólo da Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa (IMAR FCT-UNL) participou pela primeira vez neste projecto com o intuito de recolher informação acerca do estado da poluição marinha costeira por plásticos. Uma colaboração através da Câmara Municipal de Alcobaça foi estabelecida com escolas do município, com o intuito de recolher informação acerca dos detritos plásticos marinhos nesta região. Foram investigadas três praias – Paredes de Vitória, Légua e Gralha quanto ao número e massa (g) de detritos; e quanto à concentração de poluentes orgânicos persistentes (POP em ng g⁻¹) adsorvidos às pastilhas de plástico (pellets). A praia de Paredes de Vitória foi aquela que apresentou um maior número de itens recolhidos (5200) e maior massa (886 g) das três praias amostradas. Não foram encontrados valores preocupantes de POP nas praias do município de Alcobaça, quando comparados com outras praias em Portugal e no mundo. Pellets brancos, envelhecidos e coloridos apresentam maiores valores de tDDT quando comparados com literatura de 2009 e 2012, confirmando a elevada persistência deste pesticida no ambiente. Estudos como este são importantes não apenas pela recolha de informação do estado de costa que reflecte a realidade do país, mas também pela possibilidade de fomentar uma consciencialização ambiental na sociedade desde as camadas mais jovens, ao mesmo tempo que contribuem para a Directiva Quadro Estratégia Marinha (DQEM).

Palavras-chave: Microplásticos, PAH, PCB, DDT, POP, PBTC, detritos marinhos, Portugal.

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1. INTRODUCTION

Over the last few decades, several studies have documented numerous impacts associated with plastic marine debris in coastal and marine environments (Derraik, 2002; Thompson *et al.*, 2004; Ogata *et al.*, 2009; Moore *et al.*, 2001a, 2001b and 2008), resulting from excessive consumption of this type of materials (PlasticsEurope, 2012) and inappropriate disposal of plastic products used in daily life (Andrady, 2011). In order to raise awareness and take action towards a 'good environmental status', in Europe, the Marine Strategy Framework Directive (2008/56/EC) (MSFD) was created with specific goals to be achieved by 2020 (Galgani *et al.*, 2010). One of the descriptors of the MSFD is marine litter to which European countries are gathering data from beach and ocean surveys.

Floating plastic debris have been reported in the world's oceans since the early 1970's with the amount of debris showing a documented exponential increase into the early 1990's and in the 2000's (Law *et al.*, 2010). Currently there is an on-going debate on either plastic debris concentrations in the oceans are increasing or stabilizing (Corcoran *et al.*, 2009; Cole *et al.*, 2011).

The main impacts associated with plastic debris pollution in marine environments, are (1) the accumulation of debris on shore (Laist, 1987; Martins & Sobral 2011); (2) particle uptake and ingestion by marine organisms (Crimmins *et al.*, 2002; Browne *et al.*, 2008); (3) entanglement of marine animals such as fish, mammals, turtles and birds (Furness, 1983; Laist, 1997; Vlietstra & Parga, 2002, Franeker *et al.* 2011) and (4) the capacity to adsorb persistent bioaccumulative and toxic chemicals (PBTC), (Mato *et al.* 2001, Takada *et al.*, 2005; Teuten *et al.*, 2007; Ogata *et al.*, 2009; Frias *et al.*, 2010; Heskett *et al.*, 2012).

Recently, studies focused on microplastic particles and their potential effects on food webs (Gregory & Andrady, 2003; Bodin *et al.* 2007; Andrady, 2011), and the capacity for filter feeders to ingest plastic particles (Crimmins *et al.*, 2002; Browne *et al.*, 2008).

Plastics and microplastics (diameter < 5mm) (Barnes *et al.*, 2009), are widely dispersed in the open ocean due to their low density and ability to float, which enables them to travel great distances from their source, and accumulate in gyres due to ocean circulation (Pichel *et al.*, 2007). Photochemical degradation induces plastic fragmentation into smaller particles which will have the previously described effects on food webs (Barnes *et al.*, 2009). Denser varieties of plastics such as nylons or polyethylene terephthalate (PET) tend to sink in the water column and reach the coastal sediment (Andrady, 2011). On beaches, plastic fragments are derived either (1) from inland sources and are transported to coasts by water courses, wind, drainage systems, sewage overflows or human activity, or (2) directly from the oceans where low density floating varieties accumulate and are transported across great distances. According to the Joint Group of Experts on the Scientific Aspects of Marine Pollution (GESAMP) eighty per cent of marine debris result from inland sources (1) and twenty per cent result from oceans (2) (Bowmer & Kershaw, 2010). The high incidence of plastic marine debris reported worldwide (Moore *et al.*, 2001a, 2001b, 2002; Thiel *et al.*,

2003; Ivar do Sul *et al.*, 2007; Moore, 2008; Costa *et al.*, 2010; Frias *et al.*, 2010; Martins & Sobral, 2011), have been of extreme importance in marine (Derraik, 2002; Page & McKenzie, 2004; Arthur *et al.*, 2008) and in social sciences research (Thiel *et al.* 2003, Bravo *et al.*, 2009, Hinojosa & Thiel, 2009, Luís & Spinola, 2010).

The Portuguese coastal area is also extremely vulnerable to plastic accumulation on beaches not only from land sources (river discharges and population concentration along the coast), but also from the sea, as the country is an important route for commercial vessels and cruise ships (Martins & Sobral, 2011). Previous studies in Portugal (5 beaches) show average plastic debris densities ranging from 28.6 to 392.8 items m⁻² (Martins & Sobral, 2011) and accumulation of POP in plastic pellets with PAHs concentrations of plastic pellets ranging from 0.2 to 319.2 ng g⁻¹, PCBs from 0.02 to 15.56 ng g⁻¹ and DDTs from 0.16 to 4.05 ng g⁻¹ (Frias *et al.*, 2010).

An on-going project untitled 'Microplastics and persistent pollutants – a double threat to marine life – POIZON' (PTDC/MAR/102677/2008) is being conducted, which the main goals are (a) monitoring microplastics in the Portuguese coast, (b) identifying the physical mechanisms of plastic degradation and (c) understanding the effects of plastic and contaminants in ocean food-chains caused by ingestion.

With this set of goals in mind, the aim of this study is to conduct identification and characterization of marine debris collected within the scope of Coastwatch – Geota project in beaches of Alcobaca municipality and at the same time raise awareness in youth as a way to change society in the forthcoming decades. Data is integrated into the POIZON project, which provides relevant information about plastic debris pollution in Portugal, according to the descriptor 10 of the MSFD – 'marine litter'.

2. METHODS AND MATERIALS

Marine debris samples were collected between January and February of 2012, in three beaches in Alcobaca municipality (Figure 1), Paredes de Vitória (PV) (39°42'10.2"N, 9°2'59.7"W); Légua (L) (39°39'1.11"N, 9°4'14.4"W) and Gralha (G) (39°31'34.63"N, 9°7'49.47"W), by the team from IMAR FCT-UNL and local high school students (ages ranging from 16 to 19 years old). Coastwatch- Geota has been conducting beach surveys of marine debris for 22 years in Portugal, and has several partnerships with non-governmental organizations (NGO), municipalities and schools, where volunteers participate, contribute and learn how to preserve coastal areas. Volunteer high school students from 5 classes (~20 students each) of Benedita's high school and teachers participated in an outreach and education awareness workshop and clean-up surveys, contributing to the data gathered in this work.

Beaches were chosen according to selection criteria such as accessibility, orientation of dominant north-western winds (northerly wind exposure) and proximity to industrial activities. All samples were collected during equinoctial spring tides in order to maximize the probability of debris accumulation. Quadrat areas were randomly set along 1km in the last high tide mark and top 2 cm of sand was



Figure 1. Sampled beaches in Portuguese coast: PV – Paredes de Vitória, L – Légua, G- Gralha.

Figura 1. Praias amostradas na costa Portuguesa: PV – Paredes de Vitória, L – Légua, G- Gralha.

scooped or sieved into paper bags in order to collect debris. Triplicates were collected in two scenarios: (A) 0.5 x 0.5 m areas (content not sieved and placed directly into paper bags) and (B) 2 x 2 m areas (sieved *in situ* for debris using a commercial 2.5 x 3.5 mm metal mesh size).

Samples were then transported to the laboratory where quadrats from A areas were introduced into a glass tank with a concentrated solution of sodium chloride (NaCl) (140 g L⁻¹), stirred vigorously and the floating plastic particles recovered. This procedure was repeated several times until no particles could be seen on the sediment. The water was then filtered with a GAST vacuum pump, onto Whatman GF/C filters (~1 µm pore size and 47 mm diameter) to recover any plastic pieces of minor dimensions, not visually identified in the solution. Samples from B areas were separated by type of debris. All plastic pieces collected were classified, counted and weighted, according to an adaptation from the size classes adopted by Ogi & Fukumoto (2000) and OSPAR methodologies (corresponding to classes 11 and 12): class 1

(≤1 mm), class 2 (>1 mm and ≤2 mm), class 3 (>2 mm and ≤3 mm), class 4 (>3 mm and ≤4 mm), class 5 (>4 mm and ≤5 mm), class 6 (>5 mm and ≤6 mm), class 7 (>6 mm and ≤7 mm), class 8 (>7 mm and ≤8 mm), class 9 (>8 mm and ≤9 mm), class 10 (>9 mm and ≤10 mm), class 11 (>1 cm e ≤2,5 cm) and class 12 (>2,5 cm), and kept in covered glass Petri dishes until analysis of PAH, PCB and DDT. All materials used in the experiment, both *in situ* and in laboratory were either paper or glass, to avoid contaminations.

Regarding POP analysis, due to technical limitations such as weight needed to conduct the analysis (~ 2g of pellets per beach), a composite sample with all polymer types from the three beaches was made and POP concentrations in pellets was estimated for the region. Resin pellets were separated from the remaining marine debris and further categorized in four classes (white, aged, colored and black) according to a classification adapted from Endo et al., 2005, in which aged pellets correspond to discolored yellow-brown pellets which have spent some time in the oceans and white pellets are translucent white virgin pellets. Coloured pellets included pellets with pigments and the black pellets class was created due to its different composition, later identified as polyurethane (PU).

For PAH analysis, each pellet class were spiked with 1 ml surrogate standards (SUPELCO) containing acenaphthene-d10 (0.408 µg ml⁻¹), phenanthrene-d10 (0.397 µg ml⁻¹), chrysene-d12 (0.397 µg ml⁻¹), perylene-d12 (0.433 µg ml⁻¹). The extraction was made in an accelerated solvent extractor Dionex® ASE 200 with a mixture of hexane:acetone (1:1, v:v) at 100°C e 1500 psi for 5 minutes, followed by static extraction for 5 minutes. The extract was fractionated with a silica:alumina (1:1), glass column. The first fraction, corresponding to aliphatic hydrocarbons, was eluted with 20 ml of n-hexane and not analysed. The second fraction, containing the PAH compounds, were collected by eluting 30 ml of n-hexane/dichloromethane (9:1, v:v) and 40 ml n-hexane/dichloromethane (4:1, v:v). The solvent was evaporated by a rotator evaporator and concentrated to 0.5 ml under a gentle stream of N₂ for prior analysis. The determination of PAHs was performed on a Thermo® DSQ Trace GC Ultra gas chromatography- mass spectrometry (GC-MS) system with a 30 m x 0.25 mm x 0.25 µm film thickness with capilar column J&W, DB5mn (Agilent, USA) in selected ion monitoring mode (SIM), (Martins, 2012). Injection was performed by autosampler in the splitless mode, at 280 °C and, interface line and ion source temperature maintained at 220 °C. Helium was used as carrier gas at a flow of 1.0 ml.min⁻¹. Initial oven temperature was 70°C, then ramped to 140 °C at 30 °C min⁻¹, followed by another ramp step to 270 °C at a rate of 3 °C min⁻¹, and held for 15 min. Relevant standards were run to check column performance, peak height and resolution, before analysis. Concentrations of these individual PAHs was done by the internal standard peaks area method, ion ratio (m/z) of a standard PAH solution NIST (SRM 2260a) and using two calibration curves with nine points each, for each compound ranging 0.1-0.7 ng g⁻¹ (dry weight basis) (Martins et al., 2008). With each set of samples to be analysed, a solvent blank, a standard mixture and a procedural blank were run in sequence to check for

contamination, peak identification and quantification. Seventeen individual PAHs were analysed: acenaphthylene (ANY), acenaphthene (ANA), fluorene (F), phenanthrene (P), anthracene (A) (three-ring compounds), fluoranthene (FL), pyrene (PY), benzo(a)anthracene (BA), chrysene (C) (four rings), benzo(b)fluoranthene (BBF), benzo(k)fluoranthene (BKF), benzo(a)pyrene (BAP), benzo(e)pyrene (BEP), dibenzo(ah)anthracene (DBA), perylene (Per) (five rings), indeno(1,2,3-cd)pyrene (IN) and benzo(g,h,i)perylene (BPE) (six rings). Concentrations of these individual PAHs was done by the internal standard peaks area method, ion ratio (m/z) of a standard PAH solution NIST (SRM 2260a) and using two calibration curves with nine points each, for each compound ranging 0.1-0.7 ng g⁻¹ (dry weight basis). With each set of samples to be analysed, a solvent blank, a standard mixture and a procedural blank were run in sequence to check for contamination, peak identification and quantification.

For PCB determination, pellet organochlorines were Soxhlet extracted with hexane for seventeen hours. The extraction was fractionated with a Florisil glass column, and then eluted with *n*-hexane, followed by a clean-up with sulphuric acid (H₂SO₄). The extracts were then injected in a Hewlett Packard chromatographer (ECD), model 6890 with capilar column J&W, DB5 (60m) and automatic sampler. Eighteen PCB congeners were analysed:

CB18 (2,2',5-trichlorobiphenyl),
 CB26 (2,3',5-trichlorobiphenyl),
 CB31 (2,4',5-trichlorobiphenyl),
 CB44 (2,2',3,5'-tetrachlorobiphenyl),
 CB49 (2,2',4,5'-tetrachlorobiphenyl),
 CB52 (2,2',5,5'-tetrachlorobiphenyl),
 CB101 (2,2',4,5,5'-pentachlorobiphenyl),
 CB105 (2,3,3',4,4'-pentachlorobiphenyl),
 CB118 (2,3',4,4',5-pentachlorobiphenyl),
 CB128 (2,2',3,3',4,4'-hexachlorobiphenyl),
 CB138 (2,2',3,4,4',5'-hexachlorobiphenyl),
 CB149 (2,2',3,4',5',6-hexachlorobiphenyl),
 CB151 (2,2',3,5,5',6-hexachlorobiphenyl),
 CB153 (2,2',4,4',5,5'-hexachlorobiphenyl),
 CB170 (2,2',3,3',4,4',5-Heptachlorobiphenyl),
 CB180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl),
 CB187 (2,2',3,4',5,5',6-heptaclorobiphenyl) and
 CB194 (2,2',3,3',4,4',5,5'-Octachlorobiphenyl).

Following the procedure for PCB analysis, a second extraction was made to determine the DDEs, DDDs and DDTs concentrations in samples, due to the fact that its results may be affected by PCB concentrations. Concentrations of different congeners were determined using a standard solution and the internal standard peaks area method with two calibration curves with seven points each. The detection limit for these compounds is 0.01 ng.g⁻¹ (dry weight basis) (Ferreira & Vale, 2001). Same procedure was conducted for DDT concentrations.

3. RESULTS

In order for participants to feel part of the final goal of the beach clean-up campaign, awareness raising workshops and

beach clean-ups surveys were conducted with approximately 115 people from 5 classes of Benedita's high school. Due to the previous workshop, methodologies were easily adopted on site, following safety precautions such as wearing gloves and reporting dead animals, while working in groups to collect marine debris. Feedback from students and teachers was positive, as the goals for collecting marine debris were clearly understood.

A total amount of 5297 plastic items (~ 906 g), was collected with an average density of 3126 m² (average weight of 452 g m⁻²) from three beaches. Plastic abundance is higher for classes 3, 4 and 5 mm in diameter (Figure 2), representing 67% of total abundance, which is consistent with previous results (Martins & Sobral, 2011). Figure 3 shows the weight of the size classes and, as expected classes with higher size have higher mass, namely 1mm to 2.5 cm and > 2.5 cm.

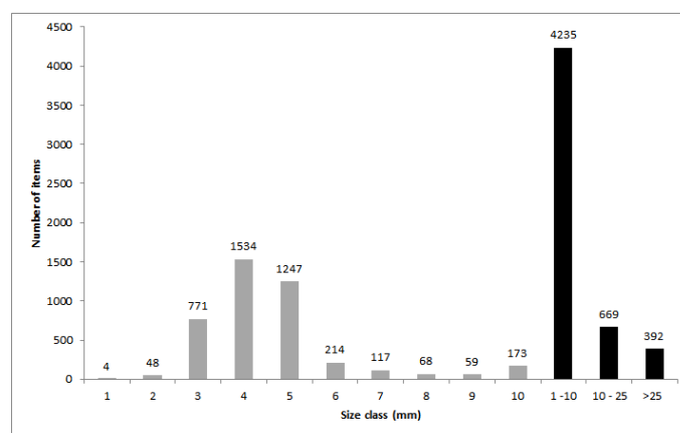


Figure 2. Total number of collected plastic debris by size class (mm).
Figura 2. Número total de detritos plásticos recolhidos por classe de tamanho (mm).

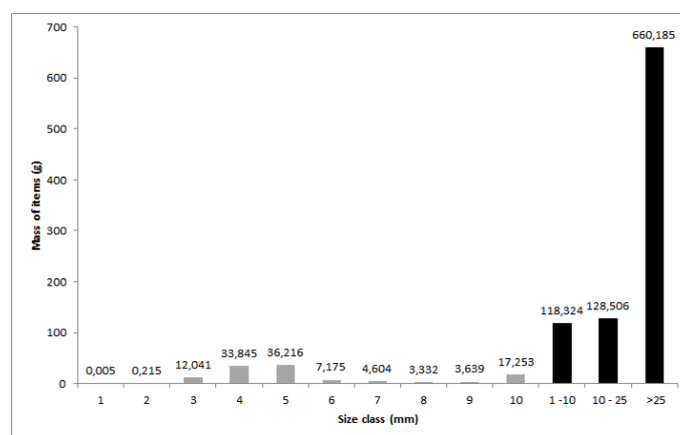


Figure 3. Total mass (g) of collected plastic debris by size class (mm).
Figura 3. Massa (g) total de detritos plásticos recolhidos por classe de tamanho (mm).

Microplastics (< 5 mm) represent 68% of all collected plastics. Results were divided by square areas and Table 1 represents data collected by type of material and beach for (A) 50 x 50 cm square areas and Table 2 represents data for (B) 2 x 2 m square areas. In PV beach, more plastic

debris items were collected than in any other beach in this study. Tables 1 and 2 were used to estimate average number and mass (g) of items m⁻² in the three beaches (Table 3). Results show relatively high values for PV with 3060 plastic items m⁻².

Table 1. 50 x 50 cm quadrats data by type of material and beach.

Tabela 1. 50 x 50 cm data by type of material and beach.

50x50	Type of material/ beach	Paredes de Vitória beach	Légua beach	Gralha beach
Number of items	Pellets	2217	36	1
	Fragments	836	7	0
	Styrofoam	136	21	0
	Sponge	12	1	0
	Fibre	2	2	1
	TOTAL	3203	67	2
Mass (g)	Pellets	53.98	0.97	0.02
	Fragments	348.62	0.32	0.00
	Styrofoam	1.29	0.02	0.00
	Sponge	2.52	0.00	0.00
	Fibre	0.02	0.00	0.95
	TOTAL	406.42	1.32	0.97

Table 2. 2 x 2 m quadrats data by type of material and beach.

Tabela 2. 2 x 2 m data by type of material and beach.

2x2	Type of material/ beach	Paredes de Vitória beach	Légua beach	Gralha beach
Number of items	Pellets	1213	0	2
	Fragments	713	0	9
	Styrofoam	58	0	9
	Sponge	4	0	1
	Fibre	8	0	7
	Textiles	1	0	0
TOTAL	1997	0	0	28
Mass (g)	Pellets	30.17	0.00	0.05
	Fragments	397.35	0.00	11.87
	Styrofoam	0.28	0.00	0.91
	Sponge	0.09	0.00	0.14
	Fibre	39.55	0.00	4.62
	Textiles	12.30	0.00	0.00
TOTAL	479.73	0.00	0.00	17.60

Table 3. Average number and mass (g) by beach (m²).**Tabela 3.** Número e massa (g) médios por praia (m²).

Average number of items by m ²	<i>Pellets</i>	<i>Fragments</i>	<i>Styrofoam</i>	<i>Sponge</i>	<i>Fibre</i>	<i>Textile</i>	<i>TOTAL</i>
Paredes de Vitória beach	2076.85	847.05	123.30	10.60	3.60	0.25	3061.65
Légua beach	28.80	5.60	16.80	0.80	1.60	0.00	53.60
Gralha beach	4.17	0.75	0.75	0.08	4.58	0.00	10.33
Average mass by m ²	<i>Pellets</i>	<i>Fragments</i>	<i>Styrofoam</i>	<i>Sponge</i>	<i>Fibre</i>	<i>Textile</i>	<i>TOTAL</i>
Paredes de Vitória beach	50.72	378.23	1.10	2.03	9.90	3.08	445.07
Légua beach	0.79	0.45	0.01	0.00	0.60	0.00	1.86
Gralha beach	0.08	0.99	0.08	0.01	4.18	0.00	5.33

Regarding POP analysis, a composite sample with all polymer types was made to estimate adsorbed concentrations in pellets. The selection criteria for this is related to the

minimum amount of pellets needed (~2 g) to conduct the analysis. Tables 4 and 5 present data of PAH, PCB and DDT concentrations, respectively.

Table 4. Polycyclic aromatic hydrocarbons data by colour (ng g⁻¹).**Tabela 4.** Concentrações de hidrocarbonetos policíclicos aromáticos por cor (ng g⁻¹).

			Alcobaça			
			white	aged	colour	black
Compounds with 3 aromatic rings	acenaphthylene	ANY	0.91	19	0.89	2.6
	acenaphthene	ANA	10	11	11	5.6
	fluorine	F	3.7	7.0	8.0	9.2
	phenantrene	P	18	32	38	35
	anthracene	A	<0.3	<0.3	<0.3	<0.3
Compounds with 4 aromatic rings	fluoranthene	FL	11	14	51	38
	pyrene	PY	17	13	30	59
	benzo(a)anthracene	BA	<0.4	2.8	2.0	<0.4
	chrysene	C	9.8	18	8.8	19
Compounds with 5 aromatic rings	benzo(b)fluoranthene	BBF	<0.8	<0.8	2.2	7.6
	benzo(k)fluoranthene	BKF	<0.5	4.1	3.4	3.4
	benzo(e)pyrene	BEP	<0.4	223	84	60
	benzo(a)pyrene	BaP	<0.6	3.7	<0.6	4.8
	perylene	Per	<0.3	<0.3	<0.3	<0.3
	dibenzo(ah)anthracene	DBA	<0.5	<0.5	<0.5	<0.5
Compounds with 6 aromatic rings	indeno(1.2.3-cd)pyrene	IN	<0.5	<0.5	4.3	19
	benzo(g-i)perylene	BPE	<0.7	<0.7	2.9	51
tPAH			70	348	246	315

Table 5. Polychlorinated biphenyls and DDT data by colour (ng g⁻¹).
Tabela 5. Concentrações de bifenis policlorados e DDT por cor (ng g⁻¹).

	Alcobaça			
	white	aged	colour	black
CB018	0.05	<0.01	0.06	<0.01
CB26	<0.01	<0.01	<0.01	<0.01
CB31	0.30	0.17	0.56	0.28
CB44	<0.01	0.04	<0.01	<0.01
CB49	<0.01	<0.01	<0.01	<0.01
CB52	0.17	0.07	0.23	0.21
CB101	<0.01	0.11	<0.01	0.47
CB105	<0.01	0.46	<0.01	<0.01
CB118	<0.01	<0.01	0.13	<0.01
CB128	0.04	0.03	<0.01	<0.01
CB138	<0.01	1.42	<0.01	0.03
CB149	1.00	1.64	1.07	1.34
CB151	<0.01	0.33	0.21	0.48
CB153	1.10	0.92	1.40	1.80
CB170	0.10	<0.01	<0.01	0.21
CB180	<0.01	1.02	0.71	1.82
CB187	<0.01	1.69	0.66	<0.01
CB194	<0.01	<0.01	<0.01	1.72
tPCB	2.8	7.9	5	8.3
DDE	0.27	0.38	1.20	0.34
DDD	0.3	0.35	0.32	1.08
DDT	1.7	1.8	0.62	<0.01
tDDT	2.3	2.5	2.1	1.4

Figure 4 shows PAH adsorbed concentrations where white pellets (18 ng g⁻¹) had higher concentration of phenantrene (P) and aged (223 ng g⁻¹), coloured (84 ng g⁻¹) and black (60 ng g⁻¹) pellets presented higher concentrations of benzo(a) pyrene (BaP).

Figure 5 shows how that white and coloured pellets had higher concentrations for the PCB congener 153 (1.1 and 1.4 ng g⁻¹, respectively), black pellets for PCB 180 (1.82 ng g⁻¹) and aged pellets for PCB 187 (1.69 ng g⁻¹). Adsorbed concentrations of pesticides such as DDE, DDD and DDT are presented in figure 6. Coloured pellets had higher concentrations for DDE (1.2 ng g⁻¹), black pellets for DDD (1.08 ng g⁻¹), and white (1.7 ng g⁻¹) and aged pellets (1.8 ng g⁻¹) for DDT. Total PAH, PCB and DDT concentrations are shown in figure 7 and 8.

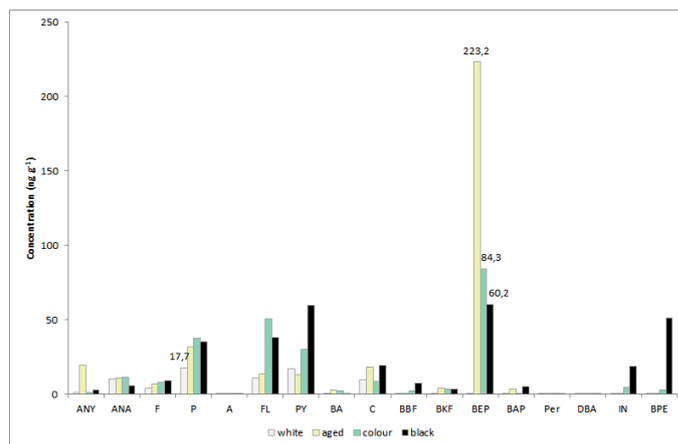


Figure 4. PAH concentrations (ng g⁻¹) in each pellet category.
Figura 4. Concentrações de PAH (ng g⁻¹) em cada categoria de pellets.

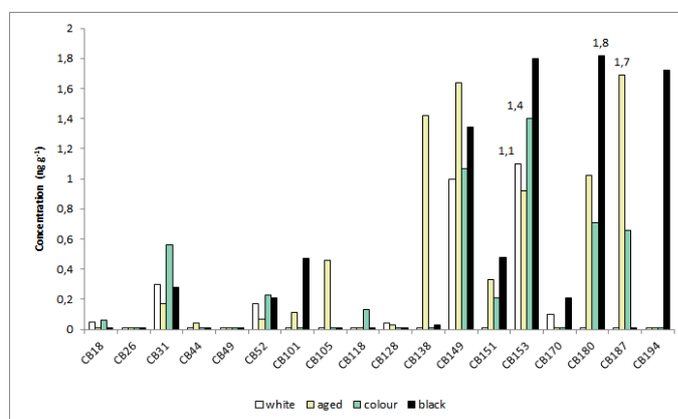


Figure 5. PCB congeners concentrations (ng g⁻¹) in each pellet category.
Figura 5. Concentrações de congénros de PCB (ng g⁻¹) em cada categoria de pellets.

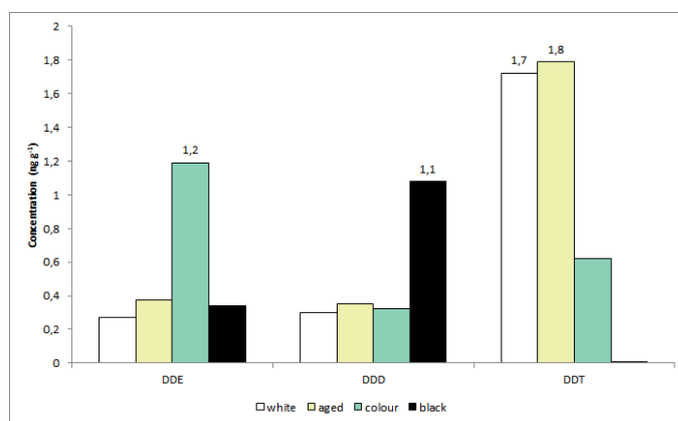


Figure 6. DDE, DDD and DDT concentrations (ng g⁻¹) in each pellet category.
Figura 6. Concentrações de DDE, DDD e DDT (ng g⁻¹) em cada categoria de pellets.

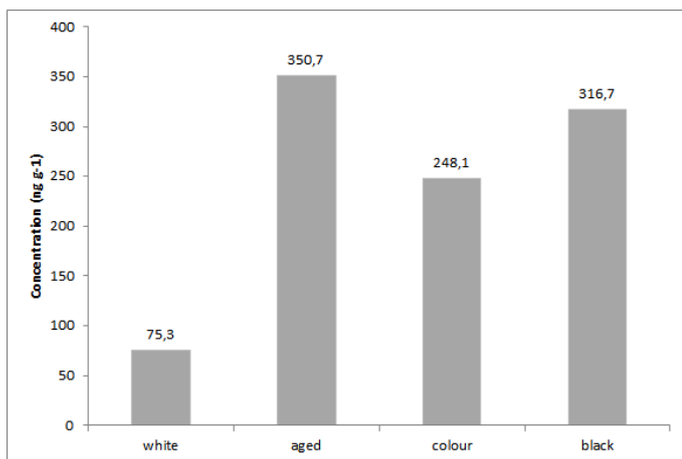


Figure 7. tPAH concentrations (ng g⁻¹) in each pellet category.

Figura 7. Concentrações de tPAH (ng g⁻¹) em cada categoria de pellets.

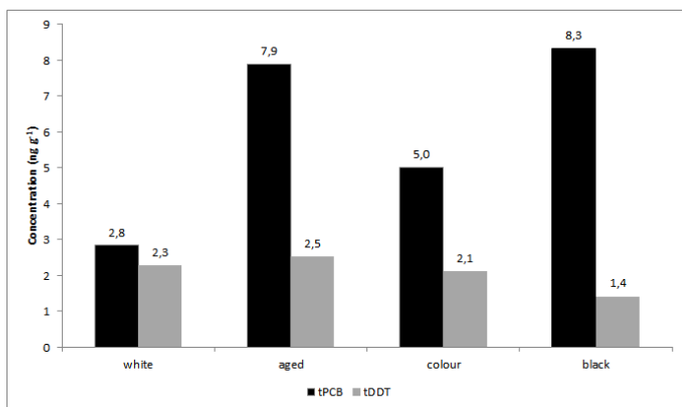


Figure 8. tPCB and tDDT concentrations (ng g⁻¹) in each pellet category.

Figura 8. Concentrações de tPCB e tDDT (ng g⁻¹) em cada categoria de pellets.

4. DISCUSSION

Stranded marine debris abundance is mainly correlated to physical factors—distance to sources, litter form, physiography and orientation of beach. Regarding abiotic factors, the most important are wind direction, surface currents and waves (Debrot *et al.*, 1999). Through the collaboration established for this work, it was possible to gather data from a coastal region where several plastic packaging production facilities are located.

Education, outreach and awareness of plastic marine debris on beaches were possible through interactive workshops and beach clean-ups with approximately 115 people. Data is valuable as it can be used to estimate realistic scenarios of accumulation of plastic debris and contaminant adsorptions in pellets.

For G beach, a protected area in Alcobaça municipality, there was an assumption that densities of plastic marine debris were not high, and these results were confirmed, as shown in Tables 1 and 2. The highest amount of plastic debris, both in number and in weight was found at PV beach. A river stream that flows directly to this beach, and drains from several plastic industries and localities may have contributed to increase the number of plastic marine debris collected.

It is important to have into consideration that data was collected during equinoctial high tides and that extreme events have high influence on the amount of marine debris collected on shore. Values for PV beach are not expected on a monthly basis, as the coastal area is a dynamic system and variability of stranded marine debris is high, therefore it is advisable to conduct a monitoring plan using the same methodology in order to assess seasonal fluctuations.

To compare our PBTC concentration results with results worldwide, total concentrations of each group of contaminants (tPAH, tPCB and tDDT) were used. Data on concentration levels adsorbed to pellets in the literature for tPCB and tDDT. Costa Nova beach in the north of Portugal registered 27 ng g⁻¹ and 1.69 ng g⁻¹ for tDDT (Ogata *et al.*, 2009). Results for state of Washington and state of California have values of tPCB ranging from 32 to 605 ng g⁻¹ and ranging from 5.09 to 267 ng g⁻¹ for tDDT. Concentration values for islands (Hawai'i, Canary and Barbados), had concentrations of tPCB ranging from 0.1 to 4.1 ng g⁻¹ and ranging from 0.7 to 4.1 ng g⁻¹ for tDDT (Heskett *et al.* 2012). All values for PCB congeners were determined by the sum of 13 PCB congeners. Values for Cresmina beach and Fonte da Telha beach are also available (Frias *et al.*, 2011), with tPBC ranging from 6.9 to 36.3 ng g⁻¹ (sum of 18 PCB congeners), tDDT ranging from 0.61 to 4.43 ng g⁻¹ and tPAH ranging from 75 to 1350 ng g⁻¹.

By comparing results with literature, tDDT concentrations for this study are higher and tPCB are lower when compared to the result in Ogata *et al.* (2009) for Portugal. When compared to the Washington and California concentrations in pellets to our results, lower concentrations can be found in Alcobaça. In the case of California, that may be explained by the population and industrial activities in the coastal area. For the case of Washington, intense agriculture may be the reason for high concentrations of DDT. Compared to Heskett *et al.* (2012), results are in the same concentration range, which are not that high considering that pellets were obtained in remote islands like Hawai'i. When compared to Cresmina and Fonte da Telha beaches in Portugal, results approximately in the same concentration range, except for white pellets in Alcobaça with showed lower concentrations of tPCB and tPAH.

Higher concentrations of PBTC were found for phenantrene (P) and benzo(a)pyrene (BaP), which are potential carcinogenic agents. PCB congeners 153, 180 and 187 were the ones with higher concentrations, which also have ecotoxicologic effects in animals (Magnusso *et al.*, 2006) DDT is one of the strongest examples of persistence, because this pesticide was banned in Europe in the 1970's and in Portugal, in 1988 (Decreto-Lei n. 347/88 and Portaria n. 660/88), but traces are still found in the environment

(Takada *et al.*, 2005). The values found in our study pose no concern, but nonetheless awareness must be raised to the possibility of toxic effects that even small concentrations of PBTC adsorbed to plastics may have on marine species and the environment.

Sorption of different contaminants varies with polymer type (e. g. polyethylene, polypropylene) (Rochman *et al.*, 2013), and so it would be interesting to conduct PBTC analysis having into account polymer composition of the pellets, which was not considered in this study and limits further interpretation.

Collaboration with local schools in Alcobaça municipality was a valuable experience for the all stakeholders involved (the municipality, teachers, scientists, high school students), not only for the importance of data gathered but also for the direct science outreach and awareness raising on the presence of plastic marine debris on the beaches, persistence of pollutants, their effects on marine organisms and the need to reduce single-use plastic items in our daily activities. Engaging in local beach clean-up activities such as these is a way to inform citizens in a pedagogic and educative way of how to contribute to environmental management processes.

5. CONCLUDING REMARKS

In this study, PV was the most contaminated beach of all three beaches sampled, having both the highest number and mass of items m^{-2} . No concerning concentrations of PBTC were found for Alcobaça municipality beaches, when compared with other beaches in Portugal and worldwide. White, aged and coloured pellets showed higher values of tDDT when compared to the data from 2009 and 2012, confirming the high persistence of this pesticide in the environment.

Feedback from participants involved in the beach clean-up was positive and lessons were learned about how excessive daily consumption and disposal of plastic and other litter (plastic, paper, metal), may lead to waste management problems. Beach clean-up activities are one of the many possible solutions to tackle plastic marine debris in coastal waters and in the oceans and contribute to increase public participation in environmental management processes.

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