

2023-01

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<http://hdl.handle.net/10026.1/20155>

10.1016/j.marpolbul.2022.114457

Marine Pollution Bulletin

Elsevier BV

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Bottle with a message: the role of story writing as an engagement tool to explore children's perceptions of marine plastic litter

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- A story-writing activity explored schoolchildren's perceptions of marine plastic litter.
- A pre-post survey examined impacts of the activity on the schoolchildren's perceptions and behaviors.
- Stories align with the regional context for sources and impacts of marine plastic litter.
- Solutions focus on recycling (in the surveys) and inadequate litter disposal (in the stories).
- Participation led to increased knowledge and enhanced the willingness to engage in pro-environmental behaviors.

ABSTRACT:

As human behaviors play a crucial role in addressing the global threat of plastic pollution, it is vital to understand perceptions about marine plastic litter (MPL) and to develop interventions encouraging pro-environmental behaviors (PEBs). This study evaluates story writing as a window to explore perceptions and as an engagement activity to boost PEBs. During the COVID-19 lockdowns, schoolchildren from the East Pacific coast participated in this activity, creating a story and answering a pre-post survey. Qualitative and quantitative analysis of 81 stories and 79 surveys show awareness of sources and impacts. Participants identified land and local pollution as significant contributors to MPL and emphasized bio-ecological impacts, reflecting concern for landscape and wildlife. While the stories presented a diversity of solutions, recycling dominated the surveys. As participants reported an increase in self-assessed knowledge and improved PEBs after this activity, it can be seen as an engagement tool to encourage behavior change.

Keywords: marine plastic litter, engagement, object itineraries, story writing, surveys, pro-environmental behaviors, recycling,

1. Introduction

Marine plastic litter (MPL) presents a global challenge that is deeply linked to human behaviors. Whether land- or ocean-based, all litter share a common interaction with humans (Sheavly and Register 2007). At individual, industrial or governmental level, decisions are made by humans who (in)directly and (in)voluntarily contribute to the issue of MPL. This complex issue poses a global threat to our societies and to the environment (MacLeod et al. 2021). To better address this issue, it is important to understand the sources and impacts of MPL in order to help design solutions. While marine biology, environmental and policy studies can help evaluate different aspects of MPL, behavioral sciences have long emphasized the importance of how people perceive and consequently act towards plastic litter (Pahl and Wyles 2017).

Despite its importance, the theoretical framework behind the term 'perception' is almost never described in MPL studies where it is often used to refer to public (e.g. Hartley et al. 2018) or to risk perceptions (e.g. Oturai et al. 2022). We here follow Brewer (2011) in considering perceptions as conscious acquaintances of physical objects that vary according to the perceiver's circumstances and their point of view. Perceptions of MPL by the public are then defined by a series of interactions with the environment, local context and societal beliefs amongst other things (see Tuan 1974 for the impact of culture and environment on perceptions; see Wolf and Moser 2011 for an example of these influences in perceptions of climate change). In this paper, perceptions are differentiated from knowledge (understanding of the facts) and awareness of the issue (consciousness of its existence). While someone might be *aware* that plastic pollution is an issue, they do not necessarily *know* where MPL comes from but still have *perceptions* of the sources by looking at an object or the surrounding environment, even if those perceptions can be misconceptions (see La Fuente et al. 2022 for misconceptions of plastic types). We acknowledge that perceptions can contribute to epistemological processes (see

Cassam 2008 for a discussion on perception as a source of knowledge) but acquisition of knowledge relies on other elements (see Brewer 2011, Chapter 6). Along with their importance to tackle plastic pollution, the variation in perceptions of MPL has probably contributed to a recent interest in studying them through surveys (e.g. Forleo and Romagnoli 2021; Soares et al. 2021), questionnaires and interviews (e.g. Van Rensburg et al. 2020) or as part of wider engagement activities (e.g. Rayon-Viña et al. 2019; Oturai et al. 2022).

Several activities have been designed to evaluate perceptions along with knowledge of MPL while also acting as engagement tools on the topic. For example, some environmental education projects aim at improving the understanding of the local context (Hartley et al. 2015; Owens et al. 2018; Locritani et al. 2019; Salazar et al. 2022). Citizen Science (CS) projects (i.e. collaborations with non-professional scientists such as children engaging in science) have been shown to improve perceptions of sources and impacts of plastic pollution, often leading to increased concern for the issue (e.g. Locritani et al. 2019) in addition to contributing to data collection (e.g. Hidalgo-Ruz and Thiel 2015). As a more hands-on experience, beach clean-ups have allowed participants to become familiar with the bio-ecological impacts of MPL. Such activities appear as good tools to improve local perceptions of MPL while encouraging people to take action (Rayon-Viña et al. 2019).

The frequency of participation might also influence perceptions with recurrent participants showing higher levels of concern for the issue of plastic pollution (e.g. Oturai et al. 2022). Independently of factors leading individuals to participate in beach clean-ups (e.g. socio-cultural context in Rapa Nui in Kiessling et al. 2017; previous participation and feeling of collective responsibility in Lucrezi and Digun-Aweto 2020; socio-demographic and travel characteristics in Adam et al. 2021), participation seems to boost marine awareness, environmentally responsible intentions (Wyles et al. 2017) and behaviors (Owens 2018). While activities can contribute to approach and improve perceptions of MPL's sources and impacts,

they can also present solutions to the issue and encourage participants to take action. Other activities share a focus for driving change in human behaviors, as a solution to MPL. For example, communication, educational and information campaigns try to raise awareness (Belontz et al. 2018) and eventually influence human behaviors to reduce, reuse and recycle (3R's campaigns), and to not litter (e.g. Rayon-Viña et al. 2019).

While the issue is complex, all aspects of MPL including sources, impacts and solutions can be better understood through the itineraries of littered objects. A focus on macroplastics makes the issue more tangible, and contributes to engaging the public on this topic, about which they feel less informed than microplastics (Frias and Nash 2020). Investigating the larger objects through an archaeological lens, as artifacts (e.g. Schofield et al. 2020), can help understand the behaviors leading to their disposal and dispersal, for example by looking closely at details of each object (e.g. labels and weathering) and acknowledging the impacts it might have if it remains within the environment. The objects also serve as a basis to think about potential alternatives and solutions in design and materials. Everybody can relate to these often familiar plastic objects yet people's perceptions of them will vary. While these perceptions can be multi-sensorial (see Tuan 1974), we focus here on visual perceptions that emerge on seeing either the object or a picture of it. By considering MPL as material culture (as artifacts) representing behaviors from the recent and contemporary past (e.g. Harrison and Schofield 2010), stories can be created from the objects' characteristics that compose their unique itineraries. The concept of object itinerary was proposed by Joyce and Gillespie (2015) to consider the journey that archaeological artifacts take over time and the set of relationships they weave with humans and non-humans along the way. The geographical component of MPL journeys as well as their temporality outliving humans (especially as waste) makes the framework of object itinerary (Joyce 2015) particularly relevant to address MPL.

Considering plastics as artifacts, each with its individual itinerary, allows for the visual identification of elements informing the different processes that each artifact has been subjected to, from production to use and disposal. Some elements of the object itinerary will remain unknown, yet those gray areas can still become an active part of the object itinerary through speculative or creative fiction. Creating fictional stories based on elements that belong within the object itineraries can help their authors to reflect on the plastic pollution problem. Inspired from behavioral sciences, story-telling and writing have been adopted as a method to engage people more efficiently (Moitra 2014), connect them to their environment (Fanini and Fahd 2009), and help them to reflect on their behaviors (Schofield et al. 2020). Several studies have confirmed the potential of creating stories based on artifacts (e.g. Aerila et al. 2016), including plastic waste (e.g. Schofield et al. 2020; McKay et al. 2021).

The use of stories to reconstruct an object itinerary of MPL has been proposed and later trialed by Schofield et al. (2020) in Galapagos in 2018. In that earlier study, adults were asked six questions in order to develop a story for a number of pre-selected MPL items (e.g. a child's shoe, a bottle with a toothbrush in it, the torso of a doll) regarding the origin, use, and journey of the object, as well as human behaviors that either provoked this outcome or could have prevented it from happening. By developing hypothetical stories built around evidence derived from examining each object (e.g. lettering and date stamps as well as the physical appearance of stranded plastic litter, such as fragmentation, evidence of biofouling, exposure to the sun), participants did come to recognize that human behaviors are at the root of plastic pollution (Schofield et al. 2020). Thus, these stories can help to identify and understand those human behaviors and thereby contribute to mitigating or reducing pollution.

In addition to providing an engaging activity for participants to reflect on MPL, stories can be analyzed for what their content reveals about the beliefs of their authors (Savin-Baden and Howell Major 2013, Chapter 19). While knowledge and perceptions of MPL were

traditionally evaluated through surveys (e.g. Forleo and Romagnoli 2021; Krelling et al. 2017), other methods such as story writing can generate a richness of data (see open-ended questions in Pearson et al. 2014) that can complement these traditional surveys. Stories can therefore be an innovative way to portray perceptions, and whilst they were not designed to provide a comprehensive record of the participants' perceptions of MPL, they can provide insight into some of their views about this global socio-environmental issue. Beyond what the content of the stories tells us about meaning and beliefs, the potential of activities with plastic waste was noted by McKay et al. (2021, p241) who organized a workshop of art-making and story-telling with plastic waste, considered by participants to be “enabling”. While story-telling has therefore proved useful for participants to reflect on plastic waste, the potential of individually writing stories about MPL objects has not yet been explored.

An audience particularly keen on creating stories are children (Aerila and Rönkkö 2015). Several studies have shown the potential of writing for children to share their experiences in an open manner through narratives (Foster 2017) and to process information in a different way by creating stories (Aerila et al. 2016). Aside from being a powerful tool in education and various forms of therapy, the content of stories can also serve as a basis for analysis to better understand how children express their experiences (e.g. trauma in Foster 2017) and their perceptions of the world around them (e.g. through artifacts and historic sites in Aerila et al. 2016). On the topic of MPL, schoolchildren’s perceptions have been scarcely explored (e.g. Rayon-Viña et al. 2019) despite being a particularly interesting audience with high levels of environmental concern (i.e. an inquietude for the surrounding environment) and awareness of plastic litter (Oturai et al. 2022; Wichmann et al. 2022). Children also share a sense of responsibility (i.e. a sense of obligation to resolving the issue of plastic pollution), which seems correlated to the adoption of pro-environmental behaviors (PEBs) (defined as “behaviors that consciously seek to minimize the negative impact of one’s actions on the

natural and built world”, after Kollmuss and Agyeman 2002, 240; see also Jensen 2002 for problems associated with the use of this concept) (Benyamin et al. 2018; Bettencourt et al. 2021). In addition to their awareness, concern and sense of responsibility, children can positively influence peers, family members and the broader community (Hartley et al. 2015; Salazar et al. 2022) while being careful observers of their environment, especially noticing litter in natural settings (De Veer et al. 2022).

The story-writing activity, conceived as an engagement tool and a way to explore perceptions of MPL sources, impacts and solutions in stories, was undertaken with schoolchildren from the Latin American Countries (LAC) along the East Pacific Coast. In the region, MPL mainly comes from local land sources (Silva-Íñiguez and Fischer 2003; Hidalgo-Ruz et al. 2018; Honorato-Zimmer et al. 2019; Gaibor et al. 2020; Garcés-Ordóñez et al. 2020a). The main economic activities generating MPL in the region are tourism (Williams et al. 2016), as well as fishing and aquaculture (Ribic et al. 2012; Van Gennip et al. 2019), which are fundamental activities for the economy of these countries (e.g. Chuenpagdee et al. 2011; Chevallier et al. 2021). As elsewhere, MPL has impacts on wildlife in the region (e.g. Thiel et al. 2018) with emblematic marine species threatened (e.g. sea turtles in Geary 2019). It also affects marine ecosystems with high importance for conservation (e.g. Luna-Jorquera et al. 2019), tourism (Krelling et al. 2017) and other coastal activities (Rodríguez et al. 2020). Regional solutions to MPL include a series of measures such as policies to limit single-use plastics (Amenábar Cristi et al. 2020, Ortiz et al. 2020), fines for litterers and environmental education (Eastman et al. 2013) and better waste management systems (Valerio 2020), although there is little recognition of the informal reuse of plastic waste through scavenging (Brooks et al. 2020; Medina 2015).

While the region’s sources and impacts of MPL have been widely investigated (e.g. Alfaro-Núñez et al. 2021; Gaibor et al. 2020; Garcés-Ordóñez et al. 2020a, 2020b; Honorato-

Zimmer et al. 2019; Thiel et al. 2018, 2021), only a handful of studies have investigated educational activities on the topic (e.g. Hidalgo-Ruz and Thiel 2015; Wichmann et al. 2022) with one study evaluating children's perceptions of litter in urban and rural environments (De Veer et al. 2022). The present paper contributes to the gap of studies investigating education initiatives around MPL in Latin America (Bettencourt et al. 2021) by evaluating if a story-writing activity involving the itineraries of plastic artifacts acts as an effective engagement tool and as a window to explore local perceptions.

2. Methods

To explore schoolchildren's perceptions of MPL's origins, impacts and solutions and to create an engaging activity in the context of the Pandemic, we designed the project "*My Story of Plastic Litter: a Journey to the Ocean*" and shared it through the Latin American Network of Litter Scientists (Red de Científicos de la Basura – ReCiBa). Since 2018, the CS program ReCiBa has brought together scientists, teachers and schoolchildren (10 to 18 years old) from LAC of the Pacific Coast to generate scientific data about litter sources, distribution and impacts, and use scientific environmental education as a marine conservation strategy. ReCiBa currently works with around 800 students from different schools in the region. While most schools have participated since the first collaborative research in 2018, new schools (and/or schoolchildren) join the network each semester. So far, ReCiBa has conducted an environmental exploration (Second Semester 2018; see De Veer et al. 2022), a questionnaire survey of their local communities (First Semester 2019), and a sampling of litter interacting with biota (Second Semester 2019). For the purpose of this paper, schoolchildren will be referred to as participants of the study.

In 2020, during the global lockdowns that characterized the COVID-19 Pandemic, we sent a call to the ReCiBa network of teachers, gave an online presentation of the activity and

distributed an outline of the “*My Story of Plastic Litter*” project to teachers interested with the dual aims of exploring elements stressed in stories written by schoolchildren on the Pacific Coast regarding MPL’s sources, impacts and solutions, while providing an activity to engage with the topic when required to learn from home. The activity required participants to produce a story or a comic strip about the journey of a suggested plastic object (listed in Appendix 1) and to answer two surveys, before and after the activity, to assess the impact of participation on their self-assessed knowledge. Activities were designed by the project team, comprising an interdisciplinary group composed of professionals in the field of marine biology, education, environmental psychology and archaeology.

2.1. The activity

Due to the Pandemic and local difficulties to access the internet, ReCiBa decided to undertake the activity through a mobile application that only required connectivity to download the story-writing instructions and the surveys, and then later upload the completed stories and surveys. The ReCiBa app guided the participants through the process by including: an [informative video](#) about the first survey, the first survey, an [instruction video](#) for the story-writing activity, a gallery with images of 26 MPL objects (previously collected by students participating in the 2019 litter sampling organized by ReCiBa; Appendix 1), a section into which they could write the story directly (or upload it as text or image), the second survey, and the parental consent. The different steps were clearly presented in the videos for the participants, and teachers were tasked to ensure that parental consent was obtained at the end of the submission to allow the analysis and publication of the stories online. Along with the ReCiBa team, teachers played an essential role to help the students use the app and to ensure access to the data. It should be noted that the remote nature of the activity makes it difficult to

assess if adults helped during the creation of the stories. Yet, no story had a writing style that stood out as unlikely to be written by schoolchildren.

To motivate the participants to write a story, the objects chosen were items commonly found on local beaches and recognizable as everyday items, such as a toothbrush, a plastic bag or a straw. We encouraged participants to choose an object amongst the gallery that can easily be found at home. They were then asked to create a story that would answer the following orienting questions in Spanish (after Schofield et al. 2020 who used these same questions to create a narrative with groups of adults and teenagers in Galapagos): (1) What is the object and where is it from? What is it made of? (2) How was it used and who used it? (3) How did it end up in the ocean? (4) How did it interact with marine life? (5) What was the consequence of this interaction? (6) What human actions or behaviors caused this outcome? What actions or behaviors may have prevented this outcome? These questions all refer to different aspects of an object's itinerary (as theorized by Joyce 2015). Careful observation of the object might help answer those questions and fictional writing can fill those gaps to recreate the itinerary of the object from its origin (question 1) to its disposal (questions 2 and 3), leading participants to think about impacts (questions 4 and 5) and solutions (question 6). Building on those elements, participants could either write a story of 500 to 1000 words (following a structure with introduction, development and conclusion written either in first or third person), or draw a comic strip of 10 to 20 vignettes that would later be uploaded onto the project [website](#). The stories themselves show a good understanding of the instructions by participants through the choice of an object of the gallery, the respect of the wordcount and the narrative structure present in most stories.

2.2. The surveys

To assess the effects of this activity on behavior and perception of the participants, a short questionnaire survey was administered via the app before and after the story task (Appendix 2). This included five groups of questions. First, standard demographics were reported (e.g. age, gender, country and distance to the coast). Second, the survey asked participants to state their self-assessed level of knowledge about MPL on a scale from 1 “*I do not know very much*” to 5 “*I know a lot*” (as previously used by Wyles et al., 2017). Third, participants were asked about their perceptions and experiences relating to MPL. This included stating their level of agreement (from 1 “*strongly disagree*” to 5 “*strongly agree*”) to statements about the impacts MPL can have (e.g. “*It is common for wildlife to be harmed by marine plastic debris around the world*”), their perceived behavioral control over the issue (e.g. “*I know how I can reduce marine plastic waste*”), and how important they find this issue (this was guided by theories of behavior, such as the Theory of Planned Behaviour, after Ajzen, 1985, and questions employed in previous surveys, e.g. Hartley et al., 2015 and Abate et al., 2020). Fourth, to examine self-reported behaviors, participants were asked how often they adopt certain behaviors, from picking up litter, to recycling (i.e. waste classification at home) and to encouraging others to act more sustainably, on a scale from 1 “*never*” to 5 “*all of the time*” (based on questions used by Hartley et al., 2015 and Wyles et al., 2017). Finally, participants were asked to name one thing they could do to prevent plastic litter from reaching the ocean.

The post-survey (Time 2-T2) asked the same questions as the pre-survey (Time 1- T1), but also asked additional feedback questions. Specifically, participants were asked to state how much they enjoyed the activity from 1 “*I did not enjoy it at all*” to 5 “*I enjoyed it a lot*”. They also stated their level of agreement (1 “*strongly disagree*” to 5 “*strongly agree*”) on whether they learnt something new about (a) the sources, (b) the impacts, and (c) the solutions for marine plastic pollution; and whether they would encourage others to engage in the activity.

2.3. Recruitment and participation

In the first contact phase, the ReCiBa coordination team invited 44 teachers (and over 570 schoolchildren) from 11 countries. Teachers had a training session on 22 October 2020 and participants submitted stories between November and December 2020. In total, 89 children participated in some aspect of the exercise. The data were considered only if participants had given consent for analysis (N=84). Besides, surveys were only analyzed when complete (N=79) and stories when they followed a narrative structure (N=81) (i.e. telling a fictional story with elements regarding characters, events and setting). Overall, participants in the activity were aged between 10 and 18 (13.78 ± 2.50 , mean \pm std), with more participation from female students (59%) and from those who lived close to the sea (53% lived within 10 km of the sea). They came from different schools in the following countries on the East Pacific Coast: Chile, Colombia, Costa Rica, Ecuador, Mexico, Panama and Peru (Fig. 1). The project was conducted during the period of the global COVID-19 Pandemic and this exercise was designed and timed to give schoolchildren in this region an activity to engage with while the schools were closed and they were experiencing isolation.

3. Analysis

3.1. Surveys

Both the surveys and the stories offer a window of insight into the participants' perceptions on (1) sources, (2) impacts, and (3) the solutions to the issue of MPL. In addition, the evaluation of the activity as an engagement tool, reporting participants' feedback on the activity, explores any changes in their perceptions and behavioral intentions pre- and post-engagement. To examine participants' baseline views before the activity (T1) and to monitor if these changed after the activity (T2), the average scores of 79 surveys were statistically compared. As the data were not normally distributed, non-parametric statistics were used

(Wilcoxon signed rank test). The demographic data are not discussed due to the small sample size.

3.2. Stories

The sample of 81 stories in Spanish was analyzed qualitatively on NVivo 2020 following thematic coding and the application of inter-coder reliability. The method can be summarized as follows (for a full description of the methods see Appendix 3).

a) NVivo coding

Following a hybrid approach of successive inductive (data driven) and deductive (following a set of predetermined codes) coding (see Appendix 3), themes were compared across stories based on the presence of codes and their popularity. A summary of the overarching codes (being aggregate categories of all individual codes) is presented in the following section (see Appendix 4 for the list of all codes, their description, and popularity). Numbers reported in the results section correspond to the quantity of stories presenting the codes (N =file) rather than the number of times a code was mentioned per story (n =references). As most codes that aggregated (AC) within an overarching code (OC) were not exclusive, several AC belonging to one OC can appear in the same file; therefore N of the overarching code was not always equal to the sum of N of aggregated codes ($N_{OC} \leq \sum N_{AC}$).

b) Inter-coder reliability (ICR)

Coding reliability was determined through ICR on a sample size (in English) of over 10% between two independent researchers, respecting the sample size recommendation of O'Connor and Joffe (2020). ICR was undertaken in NVivo 2020 providing both a measure of agreement and a Kappa Coefficient (Woolf and Silver 2018), the latter having the biggest consensus (McDonald et al. 2019) as it is accounting for the probability of agreeing by chance

(Pykes 2020). Our results (Appendix 5) yielded a 0.57 Kappa corresponding to a moderate agreement on Landis and Koch's scale (1977) and an average agreement of 98.82%. The Kappa Coefficient on NVivo is based on character level and therefore is unsuitable for content analysis that relies mostly on sentences and paragraphs (Kim et al. 2016). While the Kappa Coefficient tends to underestimate the concordance, the average agreement overestimates it (McHugh 2012). To address those limitations of both coefficients, we undertook an analysis of all disagreements (Appendix 6) and agreed on some modifications to the codebook.

c) The codebook

The codebook was divided into four main categories encompassing codes belonging to the following overarching themes: the object as a user product, the object as waste, the solutions, and the structure of the story. All codes related to the use of the object (by whom and for how long) as well as the type of object and the emotions it felt while in use, were coded under the first theme. The second overarching theme encompassed the factors leading to the object becoming waste (in cultural and natural settings), its emotions and interactions with the environment along with their consequences (for the animals involved). The next theme included individual codes for the solutions that can either be preventive, aiming at avoiding litter entering the ocean in the first place, or reactive, offering solutions to removing MPL. Coding also considered the people exhorted by the story's author to take action. The fourth and final overarching theme gathered codes discussing the location where the story takes place ('country and movement of the object') and the protagonist of the story. The first three of the four overarching themes, respectively, allowed us to analyze: (1) the sources (better understood through the use of plastic as a product), (2) the impacts (visible in the codes regarding the plastic object as waste), and (3) the solutions to MPL. The fourth overarching theme offered

contextual information about the role of the object and the extent of its journey as waste contributing to our understanding of the sources (Table 1).

4. Results

In choosing among a series of domestic plastic litter objects found on beaches on the East Pacific coast, students indicated a preference for a handful of objects. Out of the available 26 objects offered, the 81 stories focused on 15 of the objects. Three participants wrote their stories on objects that were not in the list (a biodegradable plastic ring, seahorse and dinosaur toys), reaching a total of 18 different objects chosen. The most common items featured were plastic bottles (N=11 of the 81 stories; 14%), plastic bags (N=10; 12%) and straws (N=8; 12%; Fig. 2). The stories mostly focused on objects that were used for less than a day before being discarded (N=30; 37%), with the use-life of objects being determined through temporal elements provided in the story (e.g. buying an item in the morning and losing it on the beach in the afternoon). When examining how the objects were used by characters within the stories, most were used by children and teens (N=36; 44%) compared to adults (N=18; 22%).

4.1. Perceived sources and pathways of MPL

The stories emphasized the diversity of factors leading to objects becoming litter, including natural elements and human behaviors, and the humanization of objects having positive emotions as a product, often changing to negative once the objects became waste.

The pathways of MPL to enter the environment are diverse, which was reflected in the stories focusing on land and regional sources. A pattern emerged with most countries mentioned being in Latin America (only 11 stories mention other countries: three in the US, two in the UK, one in Japan, one in India, one in Malaysia and three in China). In terms of types of location for the story, the object as a product was often used on the beach (N=21; 26%)

where it was sometimes disposed of (e.g. *The boy walked along the beach and when the juice ran out, he threw me [the straw] and the glass to the ground.*). Stories stressed that natural elements can cause the objects to end up in the sea (N=38; 47%). Amongst those natural elements, sea movement was the most recurrent (N=19; 23%) with ten participants (12%) referring to the tide and eight to the waves (10%). Other stories identified wind (N=13; 16%), rivers (N=5; 6%), animals (N=5; 6%) and rain (N=4; 5%) as contributing to the object becoming waste and entering the environment. This contrasts with fewer stories (N=12; 15%) that identified cultural factors (corresponding to human actions) as directly responsible for the object entering the sea. Among those human actions directly provoking the pollution, two stories from Ecuador mentioned trucks directly dropping waste into the ocean (e.g. *From this truck we were thrown off a very high cliff into the sea.*). Even if humans were not always depicted as directly responsible for littering, in more than half of the stories (N=57; 70%), the object nonetheless often interacted with humans during its use as a product. The remaining stories often had a different focus (e.g. written from the perspective of marine fauna or from children participating in beach clean-ups who directly interact with the object as waste), and here little or no description of the object as a product was provided.

In the cases of human behavior leading directly and indirectly to plastic litter disposal, it was either explicitly noted in some stories as being intentional (N=28; 35%) (e.g. *The boy's father said it didn't matter, that he was going to buy him another toy later and he threw me into the sand as if I [the toy] were rubbish.*), or accidental (N=26; 32%) (e.g. *At that moment his sister called him to play and he didn't realize that in an oversight he had dropped the plastic spoon.*). For the few stories that described the emotions of the culprit (N=23; 28%), the main emotions were either thoughtlessness (not understanding the consequences of one's actions, e.g. *Mariana didn't know the importance of throwing rubbish in the bin and without thinking twice she threw me [the plastic spoon] into the sea in a plastic bag with more rubbish.*) (N=12;

15%), guilt (feeling responsible for littering, e.g. *It was due to a human creation, to pollution. I felt terrible and sank into my pillow.*) (N=7; 9%) or indifference (explicitly not caring about the consequences of their actions, e.g. *My owner was disrespectful to the environment and left me [the plastic bag] stranded on a street.*) (N=7; 9%). Despite the diversity of factors considered in MPL entering the environment, a shared element was the journey of the object evident in 39 stories (48%), with 34 stories (42%) using a different location for the start and the end of the story. Only three stories (4%) explicitly indicated that the object had not traveled.

In addition to the preference for certain objects, participants often chose to narrate in first person (N=44; 54%), mostly narrating as objects (N=29; 36%) instead of humans (N=15; 19%). Regardless of making the object the protagonist, they typically added human attributes to their chosen artifact such as thinking, talking or even emotions. Specifically, emotions associated with the object at the time of its use were largely positive (N=21; 26%); for example happiness, as opposed to negative emotions (N=6; 7%), such as sadness (Table 2). This contrasts sharply with emotions of the object as waste with only nine stories mentioning positive emotions (11%), for example hope, compared to 21 stories (26%) stressing negative emotions, such as powerlessness (Table 2).

4.2. Perceived impacts of MPL

Plastic pollution has a series of impacts on our environment and on societies. The stories described here stressed the harmful impacts on wildlife, particularly on fish and turtles, leading to environmental consequences, injuries, and eventually death, while the surveys also consider societal impacts (e.g. aesthetics of the beach).

When asked to consider the interactions of MPL with the environment, participants emphasize negative consequences such as the harm on wildlife. Overall, more than 50% of stories show awareness of the harmful nature of plastics when interacting with wildlife in

general with one or several types of interactions mentioned per story. Ingestion (N=28; 35%) was the most recurrent harmful interaction reported, followed by entanglement (N=21; 26%) and intoxication (N=5; 6%). Non-harmful interactions (N=14; 12%) could be discussions, i.e. open dialogues between the animal and the object (N=8; 10%), or overgrowth of marine fauna (biofouling) on the object (N=7; 9%) (Table 3). The stories particularly noted impacts on individual species with fish and turtles being the species mostly mentioned (N=27 each; 33%). This focus on turtles was evident through mentions of different impacts such as entanglement (e.g. *Unfortunately, one turtle ended up with its flipper stuck in one of the holes in the bag.*), ingestion (e.g. *One day I went to the beach and found a bottle bitten by a turtle. The turtle thought it was bait and ate it. I went back to the beach the next day and found the turtle dead.*) and their rescue (e.g. *Later a turtle also found a piece of plastic, but it got stuck in her mouth, that turtle managed to float to the beach of Bahía de Caráquez, where a group of people picked her up to try to help her.*). Such harmful interactions were also recorded for fish (e.g. *He [the fish] could not get out and every sudden movement he made caused cuts on his body and this caused him a lot of pain.*), along with non-harmful discussions, sometimes leading to new friendships (e.g. *Within a week Maria [the fish] got used to living inside me [the bottle] and I got used to her. Sometimes we talked when we were bored and kept each other company.*).

As a result of these interactions, the stories often described one or several consequences for the animal (N=37; 46%) including injuries (N=10; 13%), death (N=16; 20%), or an impact on its environment (N=15; 19%) (Table 4). The abundance of plastic pollution in the environment was noted in 27 stories highlighting that the object was not the only plastic out of place (e.g. *When the storm stopped, I [the bottle] saw many bags, shoes, glasses, brushes, straws, bottles and many other things that had also been swept away by the tide.*). Consequences for the object were also noted, including the loss of material properties (N=22; 27%) (e.g. *But it [the plastic spoon] was already broken, deteriorated and discolored from the*

unexpectedly long trip it had taken.) and the transformation into microplastics (N=5; 6%) (e.g. *More than half of his [the plastic bottle] body turned into microplastics, which were scattered all over the Latin American coastline.*). The last step of an object's itinerary as waste could be a landfill (N=8; 10%), a recycling center (N=9; 11%), a rehabilitation center for animals saved from plastic pollution (N=8; 10%) or a laboratory where they were studied by scientists (N=4; 5%).

Whilst the impacts of MPL on wildlife were strongly emphasized in the stories, when directly asked about multiple impacts in the pre-post surveys, this was still seen as being important. However, the greatest impact was the effects of beach aesthetics. In the pre-survey, participants overall were aware of the multiple impacts MPL can have. They stated that MPL harms wildlife (4.43 ± 0.99) and enters the food chain (4.25 ± 1.03), but they mostly emphasized that it affects the appearance of beaches (4.84 ± 0.56 ; mean \pm standard deviation; scale from 1 to 5, with the highest values indicating full agreement). These levels of agreement did not change significantly with the activity and nor did the fact that they mostly emphasized beach aesthetics before impact on wildlife and the food chain ($p > 0.12$, see Appendix 8). Thus the surveys demonstrated that the participants were aware that MPL has multiple impacts, especially in terms of aesthetics, but the stories tended to focus on impacts on the wildlife.

4.3. Perceived solutions to MPL

When volunteering possible solutions to help address MPL, a focus was on preventative measures (stopping items from becoming MPL) rather than on reactive measures (cleaning up existing MPL). This was noted in both the stories and in the surveys with the most popular solution respectively being adequate disposal of litter and recycling.

Overall, 77% (N=62) of stories noted possible solution(s) to address MPL, of which the majority (N=42; 52%) stressed preventative solutions. These were divided into: a) personal

changes of behavior (N=30; 37%), either disposing of litter (N=22; 27%), recycling (N=7; 9%), reducing plastic use (N=4; 5%) or reusing plastic items (N=1; 1%), and b) social actions (N=16; 20%), such as education (N=9; 11%) and convincing the community of the importance of the issue (N=6; 7%). Some stories also included reactive solutions (N=32; 40%), proposing to pick up the litter (N=20; 25%), either by individual (N=10; 12%) or community (N=10; 12%) actions. Recycling the discarded waste was also mentioned (N=6; 7%) as a reactive solution, alongside the work of organizations arranging clean ups, for example (N=10; 12%), and the reuse of discarded objects (N=4; 5%) (Table 5).

Some stories mentioned recycling actions (N=13; 16%), either preventively (recycling plastic objects at home) or reactively (sending MPL items to recycling). Recycling was a popular solution in stories ranking just behind adequate disposal of rubbish (N=22; 27%) and picking up the waste (N=20; 25%). It should be noted that the code “recycling” was used for thematic analysis when participants used the word recycle (*reciclar* in Spanish). This term encompassed a variety of actions from industrial recycling (e.g. *They said that with a few tweaks I [the toy wheel] could be recycled and be in a new toy*), classifying waste at home (e.g. *Since then, she and her family have been trying to recycle as much as possible*) or even confused as re-use (e.g. *Making handcrafts from recyclables to put them to good use*), illustrating the use of recycling as a catch-all term.

The pre-survey indicated that participants were engaged from the beginning of the story-writing activity and willing to take action. Among the actions to prevent plastic litter from reaching the ocean, the most popular suggestion in the surveys was recycling (without further precision) (T1=26, T2=25) (Appendix 7). Other answers emphasized the importance of reducing plastic consumption to tackle the issue (T1=18; T2=16) while some other solutions seemed less popular. Education, for example, was only mentioned in nine stories (11%), three

times in pre-surveys (4%) and once in post-surveys (1%). Fines were suggested in one story (1%), four times in the pre-survey (5%) and three times in the post-survey (4%).

4.4. Evaluating the activity

The surveys revealed important effects of participating in this story-writing activity. Participants claimed to significantly know more about MPL after doing the activity (3.64 ± 0.75) than before (3.50 ± 0.75 , $Z = 2.20$, $p = 0.03$). In terms of perceptions, participants stated they were aware of the impacts plastic has, found it to be important to them, and were interested in learning more about the socio-environmental issues, but were less sure how their behaviors influenced MPL. These perceptions were seen to be stable, and did not change between the start and the end of the activity ($p > 0.12$, see Appendix 8). Despite the participants having already stated that they were engaging in different PEBs such as recycling at home, encouraging others to behave more sustainably and picking up trash, all of these behaviors were found to significantly increase after engaging in this activity (Fig. 3; see Appendix 8 for full statistical analyses). Recycling remains the most popular PEB adopted (T1 and T2), confirming what had been found when participants were asked to name one action to avoid plastic litter from reaching the ocean.

The feedback questions indicate a positive impression of the schoolchildren towards this activity. All participants stated that they enjoyed the activity (range 3-5 out of 5), with the average response being $4.58 (\pm 0.57)$. Participants were very likely to recommend others to take part in the future (4.36 ± 1.00). They also agreed that they learned about the potential impacts of MPL by doing this activity (4.36 ± 0.82), what they could do about it (4.33 ± 0.85), and also that they had learned something new (4.31 ± 0.85).

5. Discussion

This paper examines an inclusive activity that schoolchildren in Latin America could remotely engage with during national lockdowns of the COVID-19 Pandemic. As well as assessing the activity as an engagement tool, the contents of the stories were examined to see what the children stressed in the object itineraries of MPL. Results indicate that participants have a good understanding of MPL sources being mostly terrestrial and local in the East Pacific and of the bio-ecological impacts of MPL, especially on emblematic and locally important animals. A diversity of solutions are presented in the stories while surveys tend to suggest recycling more often. In this section, we evaluate how perceptions of MPL sources, impacts and solutions compare to the scientific reality through latest studies of MPL in the region and to other studies of adult and children perceptions. The efficacy of the method to engage participants and boost PEBs is assessed to unravel how stories could help to approach perceptions and motivate people to take action.

5.1. Perceived sources and pathways of MPL

The setup of most stories in LAC with their emphasis on local sources, from activities in natural environments (e.g. beach), is consistent with several environmental studies identifying that MPL mostly comes from land sources and is associated with recreational activities, such as tourism (Williams et al. 2016). The prominence of local terrestrial sources is attested on continental East Pacific beaches (e.g. Honorato-Zimmer et al. 2019; Gaibor et al. 2020; Garcés-Ordóñez et al. 2020b). While a variety of factors are being presented by participants, the stories often took place on the beach and beach littering, accidental or intentional, was a recurrent cause identified in our data. A similar trend was identified by Hartley et al. (2015) where children identified dropping litter as the main cause of plastic pollution and by Eastman et al. (2013) who found that many Chilean survey participants had

admitted to have littered in the past. The stories were also consistent with a study by Wyles et al. (2016) that emphasized the assumed intentional nature in littering behaviors and disrespectful attitudes towards public litter when compared to fishing litter. The focus of this study on domestic (or public) MPL might have influenced how students wrote about these items. Yet, stories still reflect an awareness of the local context and identify littering behavior as one contributor to plastic pollution, often of intentional nature.

The most common types of objects chosen by the participants in the stories were plastic bottles and plastic bags, The focus on bottles and bags is consistent with these items being the third and fifth most common objects, respectively, found in beach clean-ups (Ocean Conservancy 2018). It indicates a close agreement between perceptions and recent data on MPL, particularly the short use-life of more than 60% of macroplastics found on beaches in Colombia (Garcés-Ordóñez et al. 2020a), reflected in the stories by most objects being discarded after one day. Negative emotions associated with the objects as waste in the stories are consistent with perceptions of public litter found in previous studies compared to fishing litter (Wyles et al. 2016). This contrasts to positive emotions associated with the object in use (see Table 2). The type of litter presented to the students confirmed known perceptions of the objects and a focus on commonly found MPL items that are representative of plastic pollution.

In our study, participants wrote stories where children and teens were mostly the ones interacting with plastic, which might induce reflection about one's own behaviors and responsibility. This contrasts with the results of a survey by Hartley et al. (2018), which identified that some stakeholders including industries, retailers and governments were perceived as responsible for litter production and less motivated to solve the issue than respondents. It is noteworthy to say that, contrasting with other studies, the stories were not designed to assess children's comprehensive knowledge and perceptions about MPL.

Participants may have been aware of these other contributors, yet chose elements that made a more engaging story or were easier to relate to (e.g. reflecting on their own experiences).

Focusing on one object and trying to identify the start of its itinerary led participants to think about everyday situations and behaviors related to the use and consumption of those domestic items that they could choose from. Participants also recognized the geographical journey that an item could undertake, truly exploring the dynamic concept of object itineraries. This framework also allowed them to reflect upon the ease and rapidity of the transition from product to waste while showing the diversity of pathways for an object to enter the environment.

5.2. Perceived impacts of MPL

The high awareness about the impacts of plastic pollution in this study confirms previous trends for schoolchildren identified in studies across the world (Heidbreder et al. 2019; Oturai et al. 2022; Wichmann et al. 2022). The survey responses demonstrated that the schoolchildren were aware of the multiple impacts (e.g. aesthetic consequences for people, impacts on wildlife and the potential risk to the marine food chain). However, it was through the stories that the children were able to emphasize and potentially dramatize these impacts and further demonstrate their understanding of them. A notable trend in these stories was that they focused primarily on bio-ecological impacts (on landscape and wildlife), which have also been perceived as more important in a study by Soares et al. (2021) of public perceptions from individuals aged between 18 and 69 years. While age and socio-cultural contexts might also influence those trends, there seems to be something more tangible and visible about bio-ecological impacts.

The bio-ecological impacts were highly prevalent but also diverse in the details provided in the stories. The awareness of impacts on marine wildlife was evident with harmful interactions appearing in more than half of the stories. This emphasis on wildlife could be a

result of the story-writing process and the choice of more impactful and active scenarios. Both the orienting questions to create the stories ('How did the object interact with marine life?') and ReCiBa's previously published stories ([*The sisterhood of the turtles*](#)) might also have influenced participants to reflect on interactions with wildlife. Stories reveal awareness of potential harmful impacts of MPL beyond the impact on aesthetics stressed in the surveys. This aligns with schoolchildren's perceptions of MPL's impacts in the UK (Hartley et al. 2015) and with Chilean adults reporting to be "*absolutely aware*" of impacts of single-use plastic bags on the environment and on marine animals (Aménabar Cristi et al. 2020). While the focus on biological impacts might have been influenced by the type of activity as part of ReCiBa and the instructions, it can also reflect a specific concern for these impacts on wildlife and landscape (as demonstrated by Soares et al. 2021).

When it comes to impacts on marine wildlife, there was a particular emphasis on fish and sea turtles in the stories. The focus on turtles could be understood given their emblematic status for raising awareness about the impacts of plastic pollution (Geary 2019). As ReCiBa had published a book (cited above), the focus on turtles in the stories could also reflect familiarity with the book and turtles as threatened species in the region. Often participants note the entanglement of sea turtles, the ingestion of plastics and their eventual rescue. While elements about nesting are emphasized in ReCiBa's book, participants rather focused on the impact of plastic for the turtles at sea, sometimes discussing feelings of powerlessness of the object when hurting the turtle (see Table 2). Even though not as emblematic as turtles for the fight against plastic pollution, fish were mentioned equally as often in the stories and often described by the participants as suffering physically and emotionally from plastic pollution. The way fish were depicted by schoolchildren further contributes to results of a study by Rucinke et al. (2017) revealing that educated adults in Bogota and Curitiba generally perceive fish as sentient beings capable of feeling pain. While the level of education and regional context

might influence those results, it seems that children also show this consideration, and almost empathy, through the content of their stories. This focus on fish could also be a result of the local socio-economic situation on the Pacific Coast where fish is an important and relatable resource for small- (Chuenpagdee et al. 2011; Chevallier et al. 2021) and large-scale fisheries (Martin et al. 2016). The focus on fish and turtles in stories might reflect their local importance and emblematic nature in the fight against plastic pollution, as well as familiarity with ReCiBa's publication. Greater empathy and relatedness to these animals due to their local importance could also have influenced participants to explore how MPL impacted them.

In brief, impacts were also explored in the stories as a part of the object itineraries: objects pass from one context (that of product) to another (that of waste) through a set of encounters (with animals and humans). Those interactions can leave marks on the objects, which inspired participants to explore how objects lost some of their material properties while considering the consequences of such unfortunate encounters.

5.3. Perceived solutions to MPL

Several solutions, reactive and preventive, to reduce plastic pollution were explored in the stories. An emphasis on preventive solutions contrasts with findings from Wichmann et al. (2022) identifying a focus on downstream solutions in surveys undertaken as part of a CS project. Among preventive solutions, proper disposal of litter appears to be the most popular in the stories, which has also been evidenced in Hartley et al.'s (2015) study of children's self-reported behavior to reduce litter. The most popular reactive solution in the stories was picking up the litter, which also appeared as a commonly adopted PEB after taking part in the activity. This corroborates findings of Locritani et al. (2019) who identified an increase of almost 70% in the post-CS activity survey when participants (students aged 16-17 years old) indicated an inclination to pick up the litter.

Solutions presented are shaped by a series of factors, such as age. Notably, litter-picking behaviors with younger students showed a drop after the CS activity while older students have a more stable attitude (Oturai et al. 2022). In that perspective, Eastman et al. (2013) identified a preference for environmental education followed by the implementation of fines in a study of adult beach users' attitudes towards littering. While stories emphasize the importance of education at the same level as recycling (both as preventive and reactive solutions), the implementation of fines was barely suggested in stories and surveys. Little emphasis on this type of solution might be related to the complexity of the issue with limitations for plastic use depending on national and subnational legislations (Ortiz et al. 2020). With plastic pollution being an increased threat to LAC beaches after the COVID-19 Pandemic (Alfonso et al. 2021), there is hope for more uniformity on the matter, from regulatory policies to information instruments, thanks to the recent Pacific Alliance (Ortiz et al. 2020). This difference in proposed solutions might reflect different beliefs and acceptance due to demographics and local context, as well as different roles and capacity of action within the household.

A solution that appears in both reactive and preventive categories was recycling. If recycling is considered as both household waste classification and at an industrial scale, the use of this term appeared as the third most popular suggestion in the stories and the most popular in the surveys. While this focus on recycling as the chosen action to prevent plastic litter from reaching the ocean in surveys might result from the need to give 'expected' answers, the mention of recycling in stories seems to indicate a confusion as to what it actually encompasses. It further illustrates the use of recycling (*reciclar*) as a catch-all term to discuss both waste classification and industrial recycling of plastics into new materials. This confusion about what recycling is (Alexander et al. 2009) adds to uncertainties regarding how to adopt this behavior at home (Burgess et al. 2021).

This focus on recycling could also be related to a regional educational discourse favoring the three Rs (Reduce, Reuse, Recycle). For example, some educational projects in LAC even present Coca Cola as an environmentally-responsible company that practices recycling (in Pelaez and Hernandez 2019). But in practice, the LAC region industrially recycles only 4.5% of its waste (Brooks et al. 2020). While this rate does not account for informal practices of recycling (or scavenging) (Brooks et al. 2020; Medina 2015), our data could reflect the local importance of informal recycling practices. While it fits with a regional discourse, the focus on recycling suggests confusion regarding its meaning and could suggest the importance of informal practices not reflected by regional recycling rates.

After inspiring participants to track the origins of the objects and evaluate their impacts, the objects here served as a basis to envision solutions, from plastic production to waste management. While the activity was not designed to present participants with a review of available solutions, they considered them in the stories. Thinking of a specific object, and narrating its itinerary, offers a way to think about solutions in a more creative and diverse way than surveys, given that several solutions were often mentioned in one story.

5.4. Story writing for engagement and PEBs

The activity of story writing has two main contributions: an increase of self-assessed knowledge on the topic of plastic pollution and an impact on PEBs. Similarly to outcomes of CS projects (e.g. Locritani et al. 2019) and beach clean-ups (e.g. Owens 2018; Veiga et al. 2016), the story-writing activity led to an increase in self-assessed knowledge about plastic pollution. With all PEBs reported to significantly increase after the story-writing activity, those results seem to align with benefits of beach clean-up activities (e.g. Wyles et al. 2017; Owens 2018) and education initiatives (e.g. Hartley et al. 2015). Yet, all initiatives do not impact PEBs equally. For example, Oturai et al. (2022) demonstrated that the CS activity *The Mass*

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Experiment did not impact PEBs significantly. A series of factors might explain differences with our study such as the local context (Denmark vs LAC), the type of activity (CS vs story writing), the survey design (PEBs occurring in the previous week vs occurrence of PEBs from never to always) and the age of participants. Story writing might have helped participants to think more deeply about the impacts of human behavior and the importance of PEBs to address the issue of MPL. Age has notably demonstrated to impact PEBs with older students showing more stability in the adoption of PEBs (Oturai et al. 2022), which could be reflected in the age category of our sample. Another study yielded similar results with no significant change in PEBs of Chilean students participating in a beach-sampling CS project (Wichmann et al. 2022). Wichmann et al. (2022) also suggested that a direct consideration of human behavior in any project might be essential to boost PEBs, corroborating previous studies (e.g. Baur and Haase 2013). Mechanisms of story writing, analyzing the journey of an object interacting with a series of actors to create the story, offer participants a more in-depth consideration of human behaviors in the object itinerary. Besides, agreeing to share their stories on the website provides another layer to the reflection on one's behaviors and actions, rendering them visible by other participants and the general public. But story writing also implies making choices about what constitutes a better story and therefore the stories allow us to explore perceptions (not necessarily in a comprehensive way) rather than being a direct assessment of participants' knowledge on the topic (see Gibson 1986, Cassam 2008, Brewer 2011 for discussions on perception and knowledge). By accepting the gap between perceptions, intentions, and (self-reported) behaviors, we still recognize the potential of the activity as a more organic exploratory tool to engage schoolchildren with the topic and boost PEBs. While our much smaller sample size might also play a role in those positive PEB results, future studies should assess if story writing is confirmed as an efficient tool to boost PEBs.

There is a diversity of PEBs that can be adopted, and the activity seems to have particularly boosted recycling (waste classification), which was the most commonly adopted behavior before and after the activity, as well as the most recurrent action suggested in surveys. The emphasis on recycling in the surveys might be a result of it being a popular solution in the region and a commonly self-reported behavior, especially amongst schoolchildren. High self-reports of recycling (varying regionally between 40% and 82% of respondents between the age of 16 and 77) have been identified by Kiessling et al. (2017) along the Pacific Coast, suggesting a regional belief in the solution. With the method of self-report prone to overestimates (Chao et al. 2021) and not directly reflecting recycling behavior (Kiessling et al. 2017), our data, self-reported behaviors from schoolchildren, contrasts with lower local recycling rates and could be typical for the audience of this study. Schoolchildren are indeed particularly fond of this solution, as evidenced by Salazar et al. (2022) who found that children were 11% more likely to mention recycling actions than their parents. The preference for this solution by schoolchildren could be understood further through two elements known to impact (self-reported) recycling behavior: their higher institutional trust (Harring et al. 2019), and their environmental awareness and concern (Chao et al. 2021). Our data also indicate a confusion to what recycling actually refers to, leading participants to use this catch-all term to refer to industrial recycling and waste classification at home. Other boosted PEBs in our surveys include litter-picking behaviors more likely to be adopted on beaches than in participants' neighborhoods. This difference might reflect a specific concern for the natural environment, already identified by Wyles et al. (2017) in beach clean-ups, and corroborates findings of children's litter blindness in urban areas compared to natural environments demonstrated by De Veer et al. (2022). A different focus on solutions such as recycling and litter picking in natural environments can be better understood by considering the particularities of schoolchildren as participants of this study.

The story-writing activity can therefore be considered as a good engagement tool that enhances a series of PEBs along with being an enjoyable and recommendable experience. Story writing, an inclusive exercise easily adopted in times of uncertainties, has been shown to be an interesting method to explore perceptions of MPL as artifacts and engage schoolchildren to reconstruct object itineraries. The activity was designed to allow participants to grasp and reflect upon the complexity of a plastic object itinerary, evidencing the links with different actors and their behaviors rather than providing a way of learning about different solutions to plastic pollution. While this study offered a window into participants' perceptions, future work could explore how those perceptions developed by identifying common sources of information in the region regarding sources and impacts of MPL and the available solutions. With participants coming from different countries and socio-economic contexts, it was beyond the scope to provide students with further recommendations for solutions to MPL. There is, however, scope for further studies to include the latter and to compare the perceptions from other demographic groups or in other contexts, for example oceanic islands characterized by non-local sources of MPL (e.g. Thiel et al. 2021). A similar study including more industrial items (such as fishing litter) could also explore how these are perceived and contribute to literature on the different attitudes towards fishing and public litter (e.g. Wyles et al. 2016), the latter being the topic of this study.

6. Conclusion

In addition to the story-writing activity being a good tool to increase self-assessed knowledge of MPL and boost PEBs, our data suggest a good understanding of beach litter's sources and impacts by schoolchildren on the East Pacific Coast participating in the program. In comparison, the diversity of solutions was fully explored in stories, showing a preference for preventive solutions, but was dominated by recycling in surveys (suggested actions and PEBs).

Sources of MPL, mostly the result of human behaviors, were well identified in the stories and surveys, and reflect a good grasp of the topic's latest studies in the region. The diversity of pathways for litter to enter the ocean evoked in stories reflect the different sources including recreational activities and coincides with most MPL in the region coming from local land sources. The schoolchildrens' choice of objects reflects an awareness of the types of MPL items commonly found on the beach, such as plastic bags and bottles. Participants were mostly aware of bio-ecological impacts of MPL on the landscape (in surveys) and the wildlife (in stories). Harmful interactions are recurrent in the stories, showing an understanding of the impacts of MPL on wildlife. The choice of fish and turtle reflect their respective local importance and the turtle's emblematic nature as protagonist of ReCiBa's tale "The sisterhood of the turtles".

With recycling as the most popular solution in the surveys, we argue that our survey data might reflect the efficiency of the 'recycling myth' where recycling is the ideal solution presented by industries, governments and even by consumers (Buffington 2015). It also confirms the belief put into recycling as a solution even when participants do not refer to the same behavior highlighting the confusion with the term. Stories offered more flexibility to schoolchildren not repeating expected answers as they mostly emphasized preventive solutions with proper disposal of litter first. The diversity of solutions across the stories and their non-exclusive consideration by schoolchildren illustrate a good grasp of the potential of recycling as a complementary solution only while shifting our economy away from consumerism and disposability.

In conclusion, the story-writing activity has been shown to be both a valuable engagement tool efficient to increase PEBs amidst the COVID-19 Pandemic and a method to gather complementary data to explore perceptions of MPL's sources, impacts and solutions. While messages in glass bottles once floated on ocean currents, carrying with them the hopes

of their senders that help may one day arrive, those same currents now carry plastic waste, much of it in the form of plastic bottles (Ryan et al. 2019, 2021). In this paper we have shown how those plastic bottles themselves, alongside all other plastic waste, continue to carry messages not so far removed from the ones sent by stranded sailors: that help is urgently needed. This paper has shown that children also understand this message but that more work is needed to help them evaluate the solutions.

CRediT Author Statement

Estelle Praet: Methodology, Formal Analysis, Visualization, Writing - Original Draft, Data Curation, Writing - Review and Editing; **Jostein Baeza Álvarez:** Methodology, Visualization, Writing - Review and Editing; **Diamela De Veer:** Conceptualization, Investigation, Resources, Writing - Review and Editing, Data Curation; **Geraldine Holtmann-Ahumada:** Project Administration, Investigation, Data Curation; **Jen Jones:** Conceptualization, Writing -Review and Editing; **Sarah Langford:** Conceptualization; **Jessica Michel Dearte:** Conceptualization, Resources; **John Schofield:** Conceptualization, Investigation, Formal Analysis, Writing - Original Draft, Writing - Review and Editing; **Martin Thiel:** Conceptualization, Investigation, Resources, Project Administration, Writing – Original Draft, Writing - Review and Editing; **Kayleigh J. Wyles:** Conceptualization, Methodology, Formal Analysis, Visualization, Writing - Original Draft, Writing -Review and Editing

Acknowledgements

We would like to thank all the schoolchildren participating in the study, as well as the professors of the ReCiBa network. We also would like to thank anonymous reviewers for their comments and suggestions.

This research received funding through PPSS. DDV holds a fellowship from the Agencia Nacional de Investigación y Desarrollo de Chile (ANID Doctorado Nacional/2018–21181806). EP's work was supported by the Arts & Humanities Research Council (grant number **AH/R012733/1**) through the White Rose College of the Arts & Humanities. Additional support was received through a Pew Marine Conservation Fellowship to MT. Both for a broader diffusion and for inter-coder reliability, the stories were translated from Spanish to English by volunteers of the Galapagos Conservation Trust.

Ethical consent

Parental and schoolchildren consents were asked for survey analysis, stories analysis and to share stories on the ReCiBa website <http://www.reciba.org/es/noticias/35/mi-cuento-de-la-basura-plastica-un-viaje-al-oceano>. The project was reviewed and approved by the Scientific Ethics Committee of Universidad Católica del Norte (CEC UCN n°16/2020).

Bibliography

Abate, T., G., Borger, T., Aaensen, M., Falk-Andersson, J., Wyles, K. J., Beaumont, N. (2020). Valuation of Marine Plastic Pollution in the European Arctic: Applying an Integrated Choice and Latent Variable Model to Contingent Valuation. *Ecological Economics*, 169, 106251. Doi: 10.1016/j.ecolecon.2019.106521

Adam, I., 2021. Tourists' perception of beach litter and willingness to participate in beach clean-up. *Marine Pollution Bulletin* 170, 112591. <https://doi.org/10.1016/j.marpolbul.2021.112591>

Aerila, J.A., Rönkkö, M.L., 2015. Enjoy and interpret picture books in a child-centered way. *Reading Teacher*. <https://doi.org/10.1002/trtr.1313>

Aerila, J.A., Rönkkö, M.L., Grönman, S., 2016. Field Trip to a Historic House Museum with Preschoolers: Stories and Crafts as Tools for Cultural Heritage Education. *Visitor Studies* 19, 144–155. <https://doi.org/10.1080/10645578.2016.1220187>

Alexander, C., Smaje, C., Timlett, R., Williams, I., 2009. Improving social technologies for recycling. *Waste and Resource Management* 162, 15–28. <https://doi.org/10.1680/warm.2009.162.1.15>

Alfaro-Núñez, A., Astorga, D., Cáceres Farías, L., Bastidas, L., 2021. Microplastic pollution in seawater and marine organisms across the Tropical Eastern Pacific and Galápagos. *Scientific Reports* 11, 6424, 1–8. doi: 10.1038/s41598-021-85939-3.

Alfonso, M.B., Arias, A.H., Menéndez, M.C., Ronda, A.C., Harte, A., Piccolo, M.C., Marcovecchio, J.E., 2021. Assessing threats, regulations, and strategies to abate plastic pollution in LAC beaches during COVID-19 pandemic. *Ocean Coastal Management* 208. <https://doi.org/10.1016/j.ocecoaman.2021.105613>

Amenábar Cristi, M., Holzapfel, C., Nehls, M., De Veer, D., Gonzalez, C., Holtmann, G., Honorato-Zimmer, D., Kiessling, T., Muñoz, A. L., Reyes, S. N., Nuñez, P., Sepulveda, J. M., Vásquez, N., Thiel, M., 2020. The rise and demise of plastic shopping bags in Chile – broad and informal coalition supporting ban as a first step to reduce single-use plastics. *Ocean and Coastal Management* 187, 105079. <https://doi.org/10.1016/j.ocecoaman.2019.105079>

Baur, A., Haase, H.-M., 2013. The influence of active participation and organization in environmental protection activities on the environmental behavior of pupils: study of a teaching technique. *Environmental Education Research* 21, 1, 92–105. <https://doi.org/10.1080/13504622.2013.843645>

Belontz, S. L., Corcoran, P. L., Davis, H., Hill, K. A., Jazvac, K., Robertson, K., Wood, K., 2018. Embracing an interdisciplinary approach to plastics pollution awareness and action. *Ambio* 48, 855-866. <https://doi.org/10.1007/s13280-018-1126-8>

Benyamin, A., Djuwita, R., Ariyanto, A. A., 2018. Norm activation theory in the plastic age: explaining children's pro-environmental behavior. *E3S Web of Conferences* 74, 08008. <https://doi.org/10.1051/e3sconf/20187408008>

Bettencourt, S., Costa, S., Caeiro, S., 2021. Marine litter: A review of educative interventions. *Marine Pollution Bulletin* 168, 112446. <https://doi.org/10.1016/j.marpolbul.2021.112446>

Brewer, B., 2011. *Perception and its Objects*. Oxford: Oxford University Press.

Brooks, A., Jambeck, J., Mozo-Reyes, E., 2020. Plastic waste management and leakage in Latin America and the Caribbean. Inter American Development Bank. Available at: <https://publications.iadb.org/en/plastic-waste-management-and-leakage-latin-america-and-caribbean> (Accessed: 20 June 2022).

Buffington, J., 2015. The recycling myth: disruptive innovation to improve the environment. Santa Barbara: Praeger.

Burgess, M., Holmes, H., Sharmina, M., Shaver, M. P., 2021. The future of UK plastics recycling: One bin to rule them all. *Resources, Conservation and Recycling* 164, 105191. <https://doi.org/10.1016/j.resconrec.2020.105191>

Cassam, Q., 2008. Knowledge, perception and analysis. *South African Journal of Philosophy* 27, 214–226. <https://doi.org/10.4314/sajpem.v27i3.31513>

Chao, C. M., Yu, T. K., Yu, T. Y., 2021. Understanding the factors influencing recycling behavior in college students: the role of interpersonal altruism and environmental concern. *International Journal of Sustainability in Higher Education* 1460, 6370. <https://doi.org/10.1108/IJSHE-07-2020-0232>

Chevallier, A., Broitman, B. R., Barahona, N., Vicencio-Estay, C., Hui, F.K., Inchausti, P., Stotz, W.B., 2021. Diversity of small-scale fisheries in Chile: environmental patterns and biogeography can inform fisheries management. *Environmental Science & Policy* 124, 33-44. <https://doi.org/10.1016/j.envsci.2021.06.002>

Chuenpagdee, R., Salas, S., Charles, A., Seijo, J.C., 2011. Assessing and managing coastal fisheries of Latin America and the Caribbean: underlying patterns and trends. In Salas, S., Chuenpagdee, R., Seijo, J.C. (eds) Coastal fisheries of Latin America and the Caribbean. FAO Fisheries and Aquaculture Technical Paper. No 544. Rome, FAO, 385–401.

De Veer, D., Drouin, A., Fischer, J., González, C., Holtmann, G., Honorato-Zimmer, D., Leyton, A., Núñez, P., Sepúlveda, J. M., Vásquez, N., Thiel, M., 2022. How do schoolchildren perceive litter? *Overlooked* in urban but not in natural environments. *Journal of Environmental Psychology* 81, 101781. <https://doi.org/10.1016/j.jenvp.2022.101781>

Dilkes-Hoffman, L. S., Pratt, S., Laycock, B., Ashworth, P., Lant, P. A., 2019. Public attitudes towards plastics. *Resources, Conservation and Recycling* 147, 227–235. <https://doi.org/10.1016/j.resconrec.2019.05.005>

Eastman, L.B., Núñez, P., Crettier, B., Thiel, M., 2013. Identification of self-reported user behavior, education level, and preferences to reduce littering on beaches – a survey from the SE Pacific. *Ocean & Coastal Management* 78, 18-24. <https://doi.org/10.1016/j.ocecoaman.2013.02.014>

Fanini, L., Fahd, S., 2009. Storytelling and environmental information: connecting school-children and herpetofauna in Morocco. *Integrative Zoology* 4, 178–185. <https://doi.org/10.1111/j.1749-4877.2009.00158.x>

Forleo, M.B., Romagnoli, L., 2021. Marine plastic litter: public perceptions and opinions in Italy. *Marine Pollution Bulletin* 165. <https://doi.org/10.1016/j.marpolbul.2021.112160>

Frias, J., Nash, R., (2020). Perceptions about marine anthropogenic litter and microplastic pollution in Ireland – Synopsis of the online survey.

Foster, J.M., 2017. It Happened to Me: A Qualitative Analysis of Boys' Narratives About Child Sexual Abuse. *Journal of Child Sexual Abuse* 26, 853–873.
<https://doi.org/10.1080/10538712.2017.1360426>

Gaibor, N., Condo-Espinel, V., Cornejo-Rodríguez, M.H., Darquea, J.J., Pernia, B., Domínguez, G.A., Briz, M.E., Márquez, L., Laaz, E., Alemán-Dyer, C., Avendaño, U., 2020. Composition, abundance and sources of anthropogenic marine debris on the beaches from Ecuador – a volunteer-supported study. *Marine Pollution Bulletin* 154, 111068.
<https://doi.org/10.1016/j.marpolbul.2020.111068>

Garcés-Ordóñez, O., Espinosa Díaz, L. F., Pereira Cardoso, R., Costa Muniz, M., 2020a. The impact of tourism on marine litter pollution on Santa Marta beaches, Colombian Caribbean. *Marine Pollution Bulletin* 160, 111558. <https://doi.org/10.1016/j.marpolbul.2020.111558>

Garcés-Ordóñez, O., Espinosa Díaz, L. F., Pereira Cardoso, R., Issa Cardozo, B. B., dos Anjos, R. M., 2020b. Plastic litter pollution along sandy beaches in the Caribbean and Pacific coast of Colombia. *Environmental Pollution* 267, 115495.
<https://doi.org/10.1016/j.envpol.2020.115495>

Geary, S., 2019. The Plastic Crisis Goes Public: Representations of Plastic Pollution in Environmental Media. Art Department, University of Miami, Miami, Master of Arts, Thesis.

Gibson, J. J., 1986. *The ecological approach to visual perception*. New York: Taylor & Francis.

Gontard, N. and Seingier, H., 2020. *Plastique: le grand emballement*. Paris: Stock.

Harring, N., Jagers, S. C., Nilsson, F., 2019. Recycling as a large-scale collective action dilemma: a cross-country study on trust and reported recycling behavior. *Resources, Conservation and Recycling* 140, 85–90. <https://doi.org/10.1016/j.resconrec.2018.09.008>

Harrison, R. and Schofield, J., 2010. *After Modernity: Archaeology of the Contemporary Past*. Oxford: Oxford University Press.

Hartley, B.L., Pahl, S., Veiga, J., Vlachogianni, T., Vasconcelos, L., Maes, T., Doyle, T., d'Arcy Metcalfe, R., Öztürk, A. A., Di Berardo, M., Thompson, R. C., 2018. Exploring public views on marine litter in Europe: perceived causes, consequences and pathways to change. *Marine Pollution Bulletin* 133, 945-955. <https://doi.org/10.1016/j.marpolbul.2018.05.061>

Hartley, B. L., Thompson, R. C., Pahl, S., 2015. Marine litter education boosts children's understanding and self-reported actions. *Marine Pollution Bulletin* 90, 209–217. <https://doi.org/10.1016/j.marpolbul.2014.10.049>

Heidbreder, L. M., Bablok, I., Drews, S., Menzel, C., 2019. Tackling the plastic problem: a review on perceptions, behaviors, and interventions. *Science of The Total Environment* 668, 1077–1093. <https://doi.org/10.1016/j.scitotenv.2019.02.437>

Hidalgo-Ruz, V., Thiel, M., 2015. The contribution of citizen scientists to the monitoring of marine litter, in Bergmann, M., Gutow, L., Klages, M. (eds) Marine anthropogenic litter. Cham: Springer, 429-447. https://doi.org/10.1007/978-3-319-16510-3_16

Hidalgo-Ruz, V., Honorato-Zimmer, D., Gatta-Rosemary, M., Nuñez, P., Hinojosa, I. A., Thiel, M., 2018. Spatio-temporal variation of anthropogenic marine debris on Chilean beaches. *Marine Pollution Bulletin* 126, 516–524. <https://doi.org/10.1016/j.marpolbul.2017.11.014>

Honorato-Zimmer, D., Kruse, K., Knickmeier, K., Weinmann, A., Hinojosa, I. A., Thiel, M., 2019. Inter-hemispherical shoreline surveys of anthropogenic marine debris – a binational citizen science project with schoolchildren. *Marine Pollution Bulletin* 138, 464–473. <https://doi.org/10.1016/j.marpolbul.2018.11.048>

Jensen, B.B., 2002. Knowledge, action and pro-environmental behaviour. *Environmental Education Research* 8, 325–334. <https://doi.org/10.1080/13504620220145474>

Joyce, R. A., Gillespie, S. D. 2015 (eds). *Things in Motion: Object Itineraries in Anthropological Practice*. Santa Fe: School for Advanced Research Press.

Joyce, R. A., 2015. Things in Motion: Itineraries of Ulua Marble Vases, in Joyce, R. A., Gillespie, S. D. (eds) *Things in Motion: Object Itineraries in Anthropological Practice*. Santa Fe: School for Advanced Research Press, 21-38.

Kiessling, T., Salas, S., Mutafoğlu, K., Thiel, M., 2017. Who cares about dirty beaches? Evaluating environmental awareness and action on coastal litter in Chile. *Ocean & Coastal Management* 137, 82–95. <https://doi.org/10.1016/j.ocecoaman.2016.11.029>

Kim, S.-Y., Graham, S. S., Ahn, S., Olson, M. K., Card, D. J., Kessler, M. M., DeVasto, D. M., Roberts, L. R., Bubacy, F. A., 2016. Correcting Biased Cohen's Kappa in NVivo. *Communication Methods and Measures*, 10, 4, 217-232. <https://doi.org/10.1080/19312458.2016.1227772>

Kollmuss, A., Agyeman, J., 2002. Mind the Gap: Why do people act environmentally and what are the barriers to pro-environmental behavior? *Environmental Education Research* 8 (3), 239–260. <https://doi.org/10.1080/13504620220145401>

Krelling, A. P., Williams, A. T., Turra, A., 2017. Differences in perception and reaction of tourist groups to beach marine debris that can influence a loss of tourism revenue in coastal areas. *Marine Policy* 85, 87–99. <https://doi.org/10.1016/j.marpol.2017.08.021>

La Fuente, C.I.A., Tribst, A.A.L., Augusto, P.E.D., 2022. Knowledge and perception of different plastic bags and packages: A case study in Brazil. *Journal of Environmental Management* 301. <https://doi.org/10.1016/j.jenvman.2021.113881>

Landis, J. R., Koch, G. G., 1977. The measurement of observer agreement for categorical data. *Biometrics* 33, 1, 159–174.

Locritani, M., Merlino, S., Abbate, M., 2019. Assessing the citizen science approach as tool to increase awareness on the marine litter problem. *Marine Pollution Bulletin* 140, 320–329. <https://doi.org/10.1016/j.marpolbul.2019.01.023>

|

Lucrezi, S., Digun-Aweto, O., 2020. “Who wants to join?” Visitors’ willingness to participate in beach litter clean-ups in Nigeria. *Marine Pollution Bulletin* 155, 111167. <https://doi.org/10.1016/j.marpolbul.2020.111167>

Luna-Jorquera, G., Thiel, M., Portflitt-Toro, M., Dewitte, B., 2019. Marine protected areas invaded by floating anthropogenic litter: an example from the South Pacific. *Aquatic Conservation: Marine and Freshwater Ecosystems* 29, 2, 245–259. <https://doi.org/10.1002/aqc.3095>

MacLeod, M., Arp, H. P. H., Tekman, M. B., Jahnke, A., 2021. The global threat from plastic pollution. *Science* 373, 6550, 61–65. <https://doi.org/10.1126/science.abg5433>

Martin, S. L., Ballance, L. T., Groves, T., 2016. An ecosystem services perspective for the oceanic eastern tropical pacific: commercial fisheries, carbon storage, recreational fishing, and biodiversity. *Frontiers in Marine Science* 3, 50. <https://doi.org/10.3389/fmars.2016.00050>

McDonald, N., Schoenebeck, S., Forte, A., 2019. Reliability and inter-rater reliability in qualitative research : norms and guidelines for CSCW and HCI practice. *Proc. ACM Hum.-Comput. Interact.* 39, 1–23. <https://doi.org/10.1145/3359174>

McHugh, M. L., 2012. Interrater reliability: the kappa statistic. *Biochemia Medica* 22, 3, 276-282.

McKay, D., Perez, P., Xiaoyu, L., 2021. Plastics Talk/Talking Plastics The Communicative Power of Plasticity. In Farrelly, T., Taffel, S., Shaw, I. (Eds.), *Plastic Legacies Pollution, Persistence, and Politics*. Edmonton: AU Press, pp. 225–244.

Medina, M., 2015. Living off Trash in Latin America. *ReVista Harvard Review of Latin America* 14, 20–24.

Moitra, K., 2014. Storytelling as an active learning tool to engage students in a genetics classroom. *Journal of Microbiology & Biology Education* 15, 2, 332–334. <https://doi.org/10.1128/jmbe.v15i2.815>

Ocean Conservancy, 2018. Building a clean swell: report. Available at : <https://oceanconservancy.org/wp-content/uploads/2018/07/Building-A-Clean-Swell.pdf> (Accessed: 9 August 2021).

O'Connor, C., Joffe, H., 2020. Intercoder reliability in qualitative research : debates and practical guidelines. *International Journal of Qualitative Methods* 19, 1–13. <https://doi.org/10.1177/1609406919899220>

Ortiz, A.A., Sucozhañay, D., Vanegas, P., Martínez-Moscoso, A., 2020. A regional response to a global problem: Single use plastics regulation in the countries of the pacific alliance. *Sustainability (Switzerland)* 12, 1–21. <https://doi.org/10.3390/su12198093>

Oturai, N. G., Pahl, S., Syberg, K., 2022. How can we test plastic pollution perceptions and behavior? A feasibility study with Danish children participating in “the Mass Experiment”.

Science of The Total Environment 806, 150914.

<https://doi.org/10.1016/j.scitotenv.2021.150914>

Owens, K. A., 2018. Using experiential marine debris education to make an impact: collecting debris, informing policy makers, and influencing students. *Marine Pollution Bulletin* 127, 804–810. <https://doi.org/10.1016/j.marpolbul.2017.10.004>

Pahl, S., Wyles, K. J., 2017. The human dimension: how social and behavioral research methods can help address microplastics in the environment. *Analytical Methods* 9, 9, 1404–1411. <https://doi.org/10.1039/C6AY02647H>

Pearson, E., Mellish, S., Sanders, B., Litchfield, C., 2014. Marine wildlife entanglement: Assessing knowledge, attitudes, and relevant behaviour in the Australian community. *Marine Pollution Bulletin* 89, 136–148. <https://doi.org/10.1016/j.marpolbul.2014.10.014>

Pelaez, M. P., Hernández, S.A., 2019. Accionando las 3R. Propuesta de educación ambiental. Available at: <http://sedici.unlp.edu.ar/handle/10915/78600>. (Accessed 19 September 2022).

Pykes, K., 2020. Cohen’s Kappa. Understanding Cohen’s kappa coefficient. Available at: <https://towardsdatascience.com/cohens-kappa-9786ceceab58> (Accessed: 19 May 2022).

Rayon-Viña, F., Miralles, L., Gómez-Agenjo, M., Dopico, E., Garcia-Vazquez, E., 2018. Marine litter in south Bay of Biscay: local differences in beach littering are associated with citizen perception and awareness. *Marine Pollution Bulletin* 131, 727–735. <https://doi.org/10.1016/j.marpolbul.2018.04.066>

Rayon-Viña, F., Miralles, L., Fernández-Rodríguez, S., Dopico, E., Garcia-Vazquez, E., 2019. Marine litter and public involvement in beach cleaning: disentangling perception and awareness among adults and children, Bay of Biscay, Spain. *Marine Pollution Bulletin* 141, 112–118. <https://doi.org/10.1016/j.marpolbul.2019.02.034>

Ribic, C. A., Sheavly, S. B., Rugg, D. J., Erdmann, E. S., 2012. Trends in marine debris along the U.S. Pacific Coast and Hawai'i 1998–2007. *Marine Pollution Bulletin* 64, 5, 994–1004. <https://doi.org/10.1016/j.marpolbul.2012.02.008>

Rodríguez, Y., Ressurreição, A., Pham, C. K., 2020. Socio-economic impacts of marine litter for remote oceanic islands: the case of the Azores. *Marine Pollution Bulletin* 160, 111631. <https://doi.org/10.1016/j.marpolbul.2020.111631>

Rucinque, D. S., Oliveira Souza, A. P. and Maiolino Molento, C. F., 2017. Perception of fish sentience, welfare and humane slaughter by highly educated citizens of Bogota, Colombia and Curitiba, Brazil. *PLoS ONE* 12, 1, 1–22. <https://doi.org/10.1371/journal.pone.0168197>

Ryan, P.G., Dilley, B.J., Ronconi, R.A., Connan, M., 2019. Rapid increase in Asian bottles in the South Atlantic Ocean indicates major debris inputs from ships. *Proceedings of the National Academy of Sciences* 116, 42, 20892-20897. <https://doi.org/10.1073/pnas.1909816116>

Ryan, P.G., Weideman, E.A., Perold, V., Hofmeyr, G., Connan, M., 2021. Message in a bottle: assessing the sources and origins of beach litter to tackle marine pollution. *Environmental Pollution*, 288, 117729. <https://doi.org/10.1016/j.envpol.2021.117729>

Salazar, C., Jaime, M., Leiva, M., González, N., 2022. From theory to action: explaining the process of knowledge attitudes and practices regarding the use and disposal of plastic among school children. *Journal of Environmental Psychology*, 80, 101777. <https://doi.org/10.1016/j.jenvp.2022.101777>.

Savin-Baden, M., & Howell-Major, C. (2013). *Qualitative Research: The Essential Guide to Theory and Practice*. London: Routledge.

Schofield, J. Wyles, K. J., Doherty, S., Donnelly, A., Jones, J., Porter, A., 2020. Object narratives as a methodology for mitigating marine plastic pollution: multidisciplinary investigations in Galápagos. *Antiquity* 94, 373, 228–244. <https://doi.org/10.15184/aqy.2019.232>.

Sheavly, S.B., Register, K.M., 2007. Marine Debris & Plastics: Environmental Concerns, Sources, Impacts and Solutions. *Journal of Polymers and the Environment* 15, 301–305. <https://doi.org/10.1007/S10924-007-0074-3>

Silva-Íñiguez, L., Fischer, D. W., 2003. Quantification and classification of marine litter on the municipal beach of Ensenada, Baja California, Mexico. *Marine Pollution Bulletin* 46, 1, 132–138. [https://doi.org/10.1016/S0025-326X\(02\)00216-3](https://doi.org/10.1016/S0025-326X(02)00216-3).

Soares, J., Miguel, I., Venâncio, C., Lopes, I., Oliveira, M., 2021. Public views on plastic pollution: knowledge, perceived impacts, and pro-environmental behaviors. *Journal of Hazardous Materials* 412, 125227. <https://doi.org/10.1016/j.jhazmat.2021.125227>.

Thiel, M., Luna-Jorquera, G., Álvarez-Varas, R., Gallardo, C., Hinojosa, I. A., Luna, N., Miranda-Urbina, D., Morales, N., Ory, N., Pacheco, A. S., Portflitt-Toro, M., Zavalaga, C., 2018. Impacts of marine plastic pollution from continental coasts to subtropical gyres- fish, seabirds, and other vertebrates in the SE Pacific. *Frontiers in Marine Science* 1, 238, 1–16. <https://doi.org/10.3389/fmars.2018.00238>.

Thiel, M., Barrera Lorca, B., Bravo, L., Hinojosa, I. A., Zeballos Meneses, H., 2021. Daily accumulation rates of marine litter on the shores of Rapa Nui (Easter Island) in the South Pacific Ocean. *Marine Pollution Bulletin* 169, 112535. <https://doi.org/10.1016/j.marpolbul.2021.112535>.

Tuan, Y.-F., 1974. *Topophilia A Study of Environmental Perception, Attitudes, and Values*. New York: Columbia University Press.

Valerio, O., Muthuraj, R., Codou, A., 2020. Strategies for polymer to polymer recycling from waste: Current trends and opportunities for improving the circular economy of polymers in South America. *Current Opinion in Green and Sustainable Chemistry* 25, 100381. <https://doi.org/10.1016/j.cogsc.2020.100381>

Van Gennip, S. J., Dewitte, B., Garçon, V., Thiel, M., Popova, E., Drillet, Y., Ramos, M., Yannicelli, B., Bravo, L., Ory, N., Luna-Jorquera, G., Gaymer, C. F., 2019. In search for the sources of plastic marine litter that contaminates the Easter Island Ecoregion. *Scientific Reports* 9, 19662. <https://doi.org/10.1038/s41598-019-56012-x>.

Van Rensburg, M. L., Nkomo, S. L., Dube, T., 2020. The “plastic waste era”: social perceptions towards single-use plastic consumption and impacts on the marine environment in Durban, South Africa. *Applied Geography* 114, 102132. <https://doi.org/10.1016/j.apgeog.2019.102132>

Veiga, J. M., Vlachogianni, T., Pahl, S., Thompson, R. C., Kopke, K., Doyle, T. K., Hartley, B. L., Maes, T., Orthodoxou, D. L., Loizidou, X. I., Alampei, I., 2016. Enhancing public awareness and promoting co-responsibility for marine litter in Europe: the challenge of MARLISCO. *Marine Pollution Bulletin* 102, 2, 309–315. <https://doi.org/10.1016/j.marpolbul.2016.01.031>

Wichmann, C.-S., Fischer, D., Geiger, S.M., Honorato-Zimmer, D., Kruse, K., Knickmeier, K., Sundermann, A., Thiel, M., 2022. Promoting pro-environmental behavior through citizen science? A case study with Chilean schoolchildren on marine plastic pollution. *Marine Policy* 141, 105035. <https://doi.org/10.1016/j.marpol.2022.105035>

Williams, A. T., Rangel-Buitrago, N. G., Anfuso, G., Cervantes, O., Botero, C. M., 2016. Litter impacts on scenery and tourism on the Colombian north Caribbean coast. *Tourism Management* 55, 209–224. <https://doi.org/10.1016/j.tourman.2016.02.008>.

Wolf, J., Moser, S.C., 2011. Individual understandings, perceptions, and engagement with climate change: insights from in-depth studies across the world. *WIREs Clim Chang* 2:547–569. <https://doi.org/10.1002/wcc.120>

Woolf, N. H., Silver, C., 2018. Qualitative analysis using NVivo: the five level QDA method. New York: Routledge.

Wyles, K. J., Pahl, S., Thomas, K., Thompson, R. C., 2016. Factors that can undermine the psychological benefits of coastal environments: exploring the effect of tidal state, presence, and type of litter. *Environment and Behavior* 48, 9, 1095-1126. <https://doi.org/10.1177/0013916515592177>

Wyles, K.J., Pahl, S., Holland, M., Thompson, R. C. 2017. Can beach cleans do more than clean-up litter? Comparing beach cleans to other coastal activities. *Environment and Behaviour*. 49, 509-535. 10.1177/0013916516649412

Accepted M.

Tables

Table 1: Relationship between the guiding questions for the stories, the overarching themes in coding and the presentation of the results in this paper.

Questions	Overarching Themes	Results
What was the object and where is it from? What is it made of?	Object as a user product/ Structure of the story	Sources
How was it used?	Object as a user product	Sources
How did it end up in the ocean?	Object as waste/Structure of the story	Sources
How did it interact with marine life?	Object as waste	Impacts
What was the consequence of this interaction?	Object as waste	Impacts
What human actions or behavior caused this outcome? What actions or behavior may have prevented this outcome?	Solutions	Solutions

Table 2: Examples of emotion codes to understand the perceived sources of marine plastic litter. When the object has human characteristics such as thinking or talking, or is given a name, the code emotion enables us to infer an emotion that the object possesses as a product.

Code	Definition	Example
Positive emotion of product	The positive emotion of the object as a product identifies positive feelings either in the present (e.g. happiness) or picturing the future (excitement).	<i>“The humans decided it was a good day to go out for a picnic on the beach, I was certainly excited, we were going to the beach, I was finally going to fulfill my role.”</i>
Negative emotion of product	The negative emotion of the object as a product identifies negative feelings either in the present (e.g. sadness) or picturing the future (e.g. apprehensive).	<i>“The brush had been living in a supermarket for a few months, anxious for someone to buy it, yet terrified of not knowing what would become of it when it was discarded.”</i>
Positive emotion of waste	The positive emotion of the object as waste identifies positive feelings in the present (e.g. happiness) or picturing the future (e.g. hope)	<i>“The spoon was very happy because it had been found and could be recycled.”</i>
Negative emotion of waste	The negative emotion of the object as waste identifies negative feelings that relate to guilt, powerlessness or the awareness of being harmful.	<i>“Poor turtle, he felt like he couldn't breathe. Jeff got it caught in his throat and although he felt very bad about what was happening, there was nothing he could do about it.”</i>

Table 3: Codes for the types of interactions (harmful and non-harmful) between fauna and plastic litter.

Code	Definition	Example
Ingestion	This code gathers the attempts, successful or not, from animals to eat the plastic.	<i>“He approached the jellyfish so he could catch it, but when he caught it and was about to eat it, he noticed that it had a very strange taste and texture. -What a strange jellyfish! -said Juan and before he could try to swallow it, the jellyfish got stuck in his mouth. -Get off, get off! -said Juan. After a while, he was finally able to spit out the jellyfish, and what was his surprise when he saw what it really was - it was a plastic bag!”</i>
Intoxication	This codes for animals being intoxicated by the components of plastic either by biting it or picking it up. It refers specifically to one story where an object is picked up by a dog that then gets a microbial infection.	<i>“But it is possible that in the time the glass was there, it could have released toxins. The glass could have been eaten by an animal or perhaps an animal could have passed near the glass and breathed in the toxins that the glass was releasing and become sick.”</i>
Entanglement	This codes for animals getting stuck in plastic or getting a plastic object making it impossible for them to move adequately. Examples of the stories include a tiny fish stuck in a bottle or a straw in a turtle’s nose. It includes pieces of plastic being stuck onto or in the animal’s body as long as the object being stuck is not a result of ingestion.	<i>“Among the bags was a lone crab that could barely move as its legs and pincers were covered in the contaminating material.”</i>
Discussion	As part of non-harmful interactions, this codes for dialogues between objects and animals. This can be about several topics.	<i>-“I’m not food, lady turtle!”, I said, in a frightened tone. -“I’m sorry, Miss Bottle. It’s just that I’m very hungry and my food has become scarce because of the pollution,” she replied.</i>

Overgrowth of marine fauna	Type of non-harmful interaction between animals and the object can include the growth of organisms, either micro or macro. Organisms that are visible are considered as macro whereas non visible organisms are considered as micro.	<i>“But now I was becoming a new habitat for hydrozoans. These were tiny aggregates of the animal kingdom.”</i>
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Table 4: Consequences of the interaction between fauna and plastic litter

Code	Definition	Example
Animal's death	This codes for the interaction with the object resulting in the death of the animal.	<i>“Tomás also told them that he had seen many animals that had died because of the plastic bags.”</i>
Injuries	As a result of the interaction between the object and the animal, this codes for the object injuring the animal without being a fatal injury.	<i>“They had to take Manta to an exotic animal vet so that they could remove the straw from his mouth, which had injured Manta's palate and throat.”</i>
Impact on the environment	This codes for the impact of the presence of the object on the animal's environment that does not cause injuries or death of the animals but that impacts their surroundings. It can be a lack of visibility due to the quantity of waste, etc...	<i>“We all hope that one day we will be able to get out of the sea, because as far as we know we are making a lot of pollution.”</i>

Table 5: Codes for the types of solutions (RS= Reactive solution, PS= Preventive solution)

Code	Definition	Example
RS - Recycling	This codes for the recycling of waste, contrasting with recycling of products at home. This code refers to initiatives where the waste is recycled either by individuals or by groups.	<i>I learned that not only were there bottles that humans were leaving in the garbage cans for recycling, but they were also bringing in bottles that had previously been thrown into the sea.</i>
RS - Reuse	This codes for reuse of a littered object (hence a reactive solution) to be turned into another object by the person picking it up.	<i>I used it to make a small flowerpot and put a pretty flower in it, which now accompanies Susana.</i>
RS - Picking up the litter	This category refers to the litter inland or on the beach being picked up. It can be picked up either by individual actions or through community actions. It does not include any investigation of the litter, this will be coded under “work of organizations”.	<i>“Fortunately, a group of young people became aware of this huge problem and decided to create a team with the aim of collecting all this rubbish and changing the mentality of the population.”</i>
RS - Waste processing	Litter being burnt (incinerated) or processed in a landfill.	<i>“To them it all seemed so absurd as there was so much rubbish arriving every day and more than they burned, creating an endless cycle.”</i>
RS - work of organizations	This code includes mentions of environmental groups, campaigns, or work like ReCiBa’s that help picking up the litter and analyze it.	<i>“If there is anything positive about this, it is the campaigns that some organizations are campaigning against this kind of thing, working to help protect our planet.”</i>
PS - social action	This codes for actions that depend on a third person rather than a personal change. This is subdivided into: education, politics, convince the community, convince the family and change of object design. This category will identify the changes needed as coming from above.	<i>“The environmentalists put up signs all along the coast and, finally, called on the authorities to fine anyone who leaves plastic bags or plastic waste anywhere.”</i>

PS - personal - change of attitude	This codes for encouraging a change of attitude to prevent litter from entering the ocean. It can either be deciding to recycle, to reuse objects, reduce consumption, to dispose properly.	<i>“Sam and Paul no longer litter on the beach or anywhere else but in a recycling or reuse bin, understanding how important it is to CARE FOR OUR PLANET.”</i>
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Figures

Figure 1: Map of the participating schools to the project “My Story of Plastic Litter: A Journey to the Ocean”

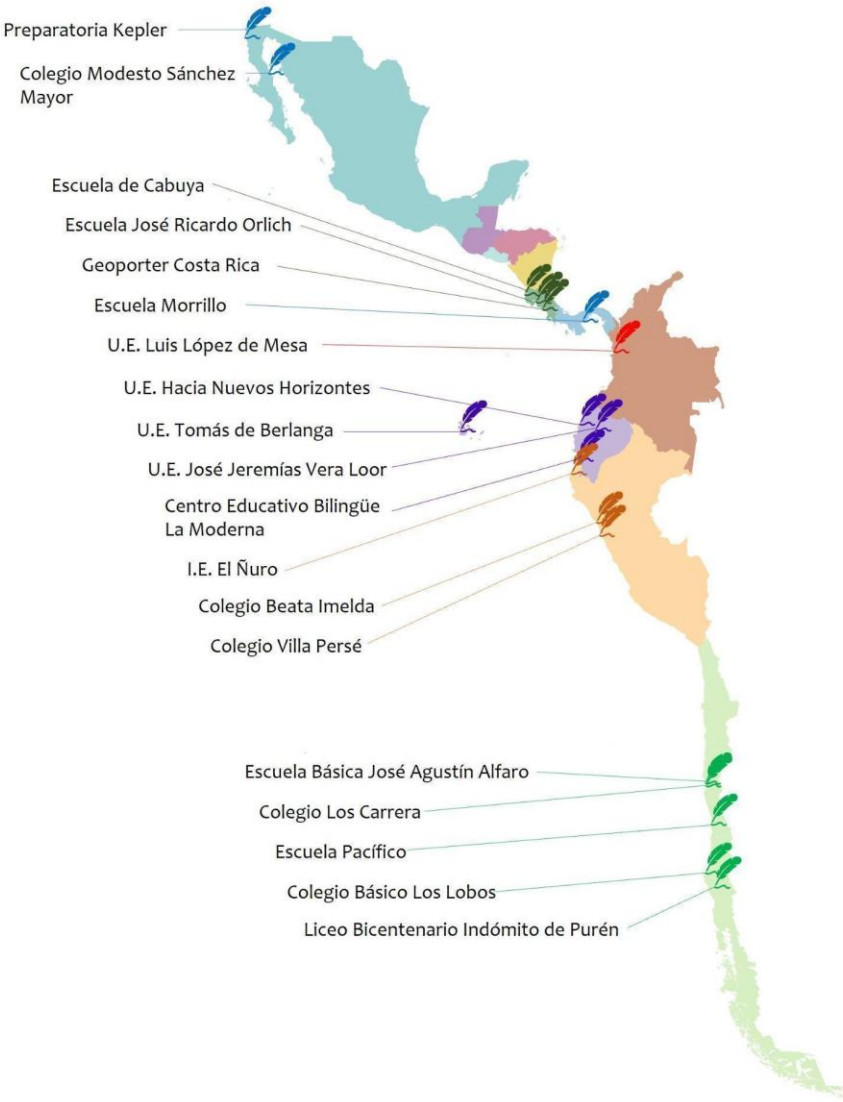
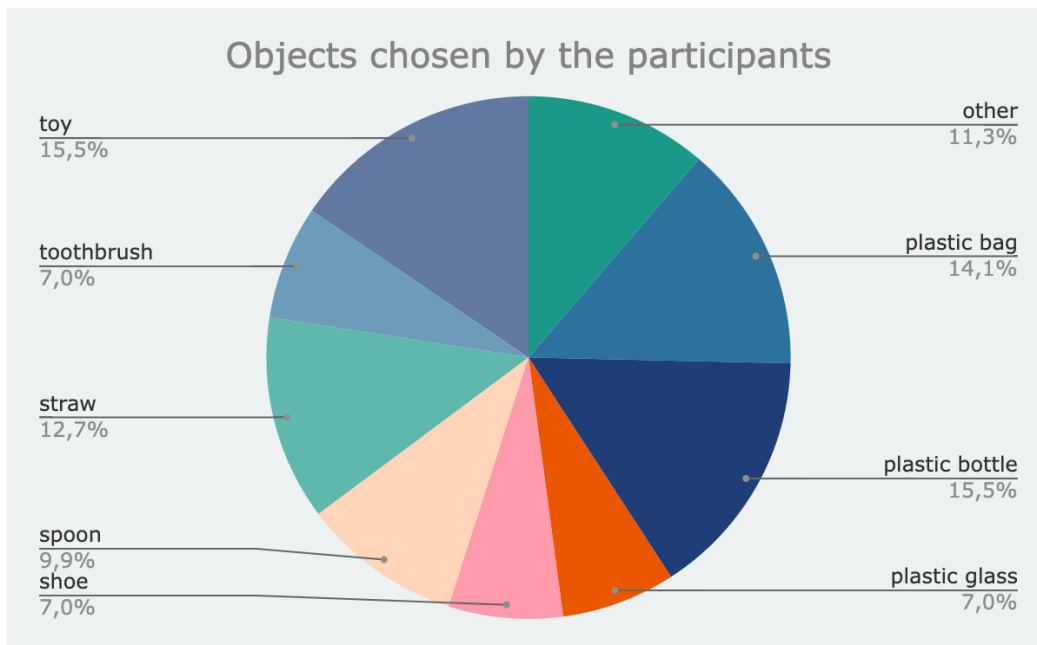
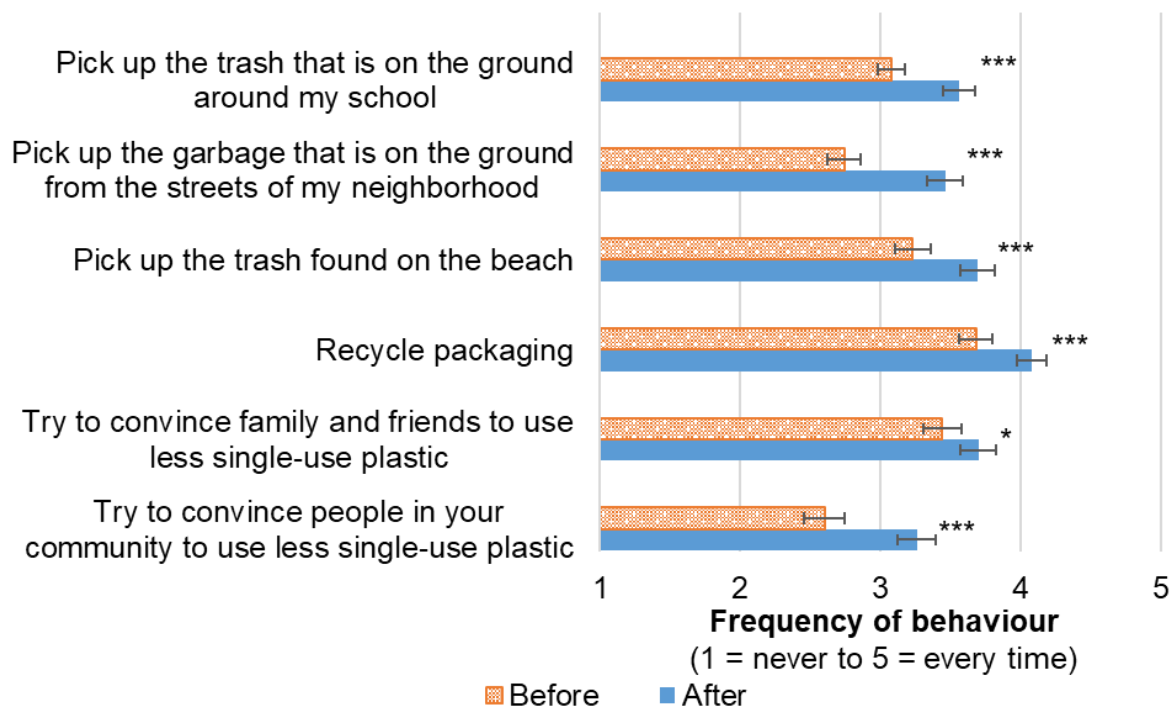


Figure 2: Choice of objects by the participants. N=81 stories, each with one object choice.



Accepted

Figure 3: Impact of the activity on pro-environmental behaviors. Bar chart shows average response (and standard error) to each behavior before and after the activity, all of which statistically improved over time (as indicated by *)



Note. difference was statistically significant at $p < .05$ *; $p < .01$ **; $p < .001$ ***