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1	Data triangulation confirms learning in the zoo environment
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1 Abstract

2 Although zoos have an increasingly important role to play in educating the public about 3 conservation and inspiring pro-conservation behaviour, they are not firmly established as leaders of conservation education. A multitude of logistical challenges and methodological 4 limitations in zoological education research are contributory factors to this. However, certain 5 6 research weaknesses can be minimized by collecting data from more than one source. The 7 current research evaluated children's learning in a zoo and an aquarium using three different methodologies in one study: match pairs surveys, behavioural observation and conversational 8 9 content analysis. The findings indicate that learning occurred in both the zoo and aquarium for most participants but was more profound for children who participated in an educational 10 intervention. Importantly, the results of each methodology substantiate each other to 11 12 definitively validate results and demonstrate the positive impact of a zoo or aquarium visit on children's learning. To produce more meaningful, reliable and valid research, zoological 13 education studies should integrate mixed-methods and data triangulation into future research. 14

15 Key words: environmental education; data triangulation; mixed-method, educational
16 intervention; zoo; aquarium

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1 Introduction

2 The World Association of Zoos and Aquariums (WAZA) has called on zoos to raise 3 biodiversity awareness and inspire conservation related behaviours amongst their visitors in support of the United Nations Strategic Plan for Biodiversity 2011-2020 (Moss et al., 2015; 4 WAZA, 2015). One of the primary ways for zoos to inspire the public towards pro-conservation 5 6 behaviour is through education. With over 700 million people visiting zoos and aquariums 7 worldwide each year, zoos are in a leading position to be advocates of environmental education (Gusset and Dick, 2011; Moss et al., 2015). Yet, even though most zoos classify themselves 8 9 as education centres, prioritise education over other activities and list education as one of their main objectives (Patrick et al., 2007; Roe et al., 2014), zoos are still not firmly established as 10 leaders in conservation education (Moss et al., 2015). 11

12 In fact, the RSPCA (Royal Society for the Prevention of Cruelty to Animals, 2006) implied that since zoos have not demonstrated a substantial impact of their education programmes in 13 14 peer-reviewed journals, that keeping animals in captivity for educational purposed is not justified. Jensen (2014) and Moss and Esson (2013) summarise that zoos are increasingly under 15 pressure to demonstrate a positive educational impact as thus far, the literature on zoological 16 education does not confirm the mission statements of zoos as education providers. Therefore, 17 18 the last decade has seen a rapid increase in impact evaluations for zoological education 19 programmes, as zoos strive to validate their claims to be educators.

However, the evaluation of zoological education has proven challenging for a multitude of reasons. The theories surrounding learning in informal settings, such as zoos, have largely evolved from the transmission absorption theory of learning to constructivism, meaning that visitors are active participates in their own acquisition of knowledge (Piaget, 1951; Vygotsky, 1978; Hein, 1998). Thus, the learning that occurs in informal settings is personal and is based

on prior experience as well as the socio-cultural environment and the physical surroundings 1 (Falk and Dierking, 2000). Additionally, the goals of zoological education have evolved. It is 2 3 no longer sufficient for zoos to communicate simple facts or cognitive knowledge to visitors, now zoos must aim to inspire their visitors towards pro-conservation action (Ogden and 4 Heimlich, 2009). With this, educational messages have also transformed from basic signage 5 focusing on facts, to sometimes elaborate educational experiences whose outcome aims to 6 7 inspire pro-conservation behaviour change (Mellish et al., 2019). Each visitor will learn and experience the zoo differently and their behaviour or intended behaviour should be considered, 8 9 which can make evaluation of learning challenging.

This already complex learning environment is further compounded by a range of 10 methodological complexities. In fact, over 80% of zoological education studies analysed by 11 Mellish et al. (2019) were rated as weak based on methodological design, data collection 12 13 technique and data analysis. For example, zoological education research often suffers from 14 poor methodological validity such as only surveying visitors as they exit the zoo or failure to randomly assign visitors to test groups (Mellish et al., 2019). This is also described by Marino 15 et al. (2010) who criticized Falk et al. (2007) for the use of retrospective pre-surveys. Statistical 16 17 analysis is often over simplified and fails to consider multiple variables that could affect learning, with only 4.2% of analysed studies considering multiple dependent variables in their 18 19 analysis (Mellish et al., 2019). It is also difficult to attribute positive learning outcomes to a particular educational programme since there may be many influences present, especially if 20 there is a delay between the educational experience and testing (Smith et al., 2008). For 21 22 example, a global study on zoo and aquarium visitors found that knowledge of actions to help protect biodiversity improved from post-visit to the delayed post-visit two years later (Jensen 23 et al., 2017). This suggests that it may take time for visitors to assimilate knowledge after a zoo 24 visit or as suggested by Jensen et al. (2017) that visitors have been 'primed' to accept 25

environmental messages after a zoo or aquarium visit. Additionally, unlike the current study,
 few studies consider children as learners in the zoo setting even though they comprise a large
 percentage of zoo visitors (Jensen, 2014).

As outlined in the Tbilisi declaration (UNESCO, 1978), the goal of environmental education, 4 including zoological education (Ogden and Heimlich, 2009), should be pro-conservation 5 6 behaviour change, and yet according to Mellish et al. (2019) less than half of the studies they 7 investigate contained a measurable conservation related behavioural outcome. Measuring changes in pro-conservation behaviour after an educational experience may be particularly 8 9 challenging since it is often more feasible to ask visitors what their intended behaviour is than to actually observe it. Many pro-conservation behaviours, such as buying sustainable products 10 11 or recycling, are likely to take place off-site (Smith et al., 2008). However, when a self-report method is used, visitors may be untruthful and report what they would like to do rather than 12 13 their actual actions (Dierking et al., 2004). Although differences may also occur between zoo 14 and aquarium visitors, only 14.6% of studies that Mellish et al. (2019) investigated collected data at both a zoo and an aquarium, which makes generalisability of data more difficult. The 15 research in the current study included data collection at both a zoo and aquarium. However, 16 zoo, wildlife park and aquarium are considered sufficiently similar in terms of the presence of 17 visitors and live animals to be referred to collectively as 'zoo' hereafter when appropriate 18 19 (Skibins and Powell, 2013; Mellish et al., 2019).

Common methods to evaluate the impact of education in the zoo include surveys and visitor interviews (Mellish et al., 2019). Surveys can be powerful tools for indicating that learning has occurred, especially when repeated measures testing at an individual level is conducted since this allows for changes in both positive and negative thinking to emerge as a result of an educational experience (Jensen, 2011; Moss et al., 2015). However, surveys do not allow for all aspects of learning, such as personal, social and emotional experiences, to be discovered,

even when mixed methods (quantitative and qualitative questions) are included. Interviewing, 1 such as described by Tofield et al. (2003), can be logistically difficult, time consuming and 2 costly, and challenging with children (Cohen et al., 2007). Alternative methods of assessing 3 4 visitor learning and experiences in the zoo include observing visitor behaviour and attentiveness, monitoring exhibit stay time and engagement with educational material or animal 5 training programmes, measuring noise level or querying intended actions after an educational 6 7 experience (Swanagan, 2000; Anderson et at., 2003; Smith et al., 2008; Moss et al., 2010; Sherwen et al., 2014). The more innovative methods for assessing education include 8 9 conversation content analysis where visitors' conversations are listened to as they view animals or exhibits (Tunnicliffe et al., 1997; Clayton et al., 2009) and annotated drawings of animal 10 habitats (Jensen, 2014). 11

The above described methodologies are useful and appropriate for revealing learning in some 12 situations, yet they all suffer from limitations. Although traditionally quantitative and 13 14 qualitative research practices were not mixed, now it is more commonly recognised that drawing on both types of methodologies in one study can minimise research flaws and 15 maximise results (Johnson and Onwuegbuzie, 2004). In fact, Jensen (2011; 2014) highlights 16 17 the need for a mixed-method approach to data collection in zoo research to gain insight into learning from different sources and validate results. Yet, Mellish et al. (2019) report that only 18 19 25% of the zoo-based studies they investigated used data triangulation or two or more sources to gather data. The current study represents the aggregation of a series of integrated studies 20 (previously published) that examine children's learning in a zoo and an aquarium using three 21 different data collection techniques including 1) repeated-measures mixed-method surveys 22 (Collins et al., 2020), 2) behavioural observation (Collins et al., 2019) and 3) conversational 23 content analysis (Collins et al., 2021). The aim of the current manuscript is to validate learning 24 in a zoo and aquarium by examining the efficacy of data triangulation. 25

1 Methodology and results

All three of the studies included here had full ethical approval from University Collect Cork's Social Research Ethics Committee for working with children. All procedures followed the ethical guidelines outlined by Cohen et al. (2007) for working with children. For example, before the study began, teachers signed a consent form allowing children to participate in the study and the children were verbally told at the beginning of the study that they did not have to participate in the study if they did not want to and that they could withdraw at any time. All data were anonymised and stored in accordance with the university's data storage policy.

9 *Research sites*

The studies described here occurred at both Fota Wildlife Park (Fota) in Carrigtwohill, County
Cork, Ireland (51.889585° N, 8.311276° W) and Dingle Aquarium (Dingle) in County Kerry,
Ireland (52.1399° N, 10.2783° W) between 2014 and 2016.

13 Participants

The animal species that were chosen as a focus for learning in this study were ring-tailed lemurs (*Lemur catta*) and Humboldt penguins (*Spheniscus humboldti*) at Fota Wildlife Park and Gentoo penguins (*Pygoscelis papua*) at Dingle Aquarium. These species are considered popular by visitors at the institutions involved with this research and have been listed by visitors as animals they would most like to see (Carr, 2016; M. O'Shea, personal communication, November 6, 2014; T. Power, personal communication, July 27, 2016).

The three integrated studies that comprise the current research involved children who were scheduled for either a school tour or camp at Fota or a school tour at Dingle (Table 1). For study one, children completed a pre- and post-survey approximately one-week before and oneweek after their visit to the zoo or aquarium (see appendix one for surveys included in this study). Then, during their zoo or aquarium visit their behaviour (study two) and conversation were observed (study three). It was logistically impossible to ensure one hundred percent participation in each study by each child. Therefore, although group composition is similar across the three studies, slight variations occurred. For example, if a younger child joined the tour group to be with their sibling or a viewing was cancelled because of logistical constraints, group composition may have varied.

After agreeing to participate in this research, all groups of children were randomly assigned as control or treatment groups. This allocation remained the same across the three studies. The control groups experienced the standard curriculum offered by Fota Wildlife Park or Dingle Aquarium. While treatment groups experienced the standard curriculum plus an educational intervention (EI) designed specifically for this research. Participants did not have prior knowledge as to the details of the research or the content of the educational intervention.

12 **Table 1**

13 *The educational intervention*

14 The educational intervention (EI) was a one-hour long programme, delivered in a classroom-15 like setting, which was purposefully developed for the treatment groups that participated in this research project (see Collins et al., 2020 for further of the EI). The focus of the EI was on 16 increasing knowledge about the study species (lemurs and penguins), improving children's 17 attitude towards zoos and learning in the zoo and changing behaviour towards captive animals 18 by reducing negative behaviour. For example, feeding, touching, shouting and banging on glass 19 20 by visitors are behaviours which are known to disturb some captive animals and may negatively 21 affect their welfare (Morgan and Tromborg, 2007; Sherwen et al., 2014).

Specific elements of the EI included a PowerPoint presentation which described the biology of
lemurs (Fota only) and penguins. Then, since emotionally engaging visitors can positively
impact learning (Ballantyne et al., 2011), the EI aimed to connect with children emotionally by

1 showing appealing pictures of the study animals during the PowerPoint presentation. Furthermore, clearly stating the behaviours which were expected to change can increase the 2 3 success of an environmental education programme (Smith et al., 2008; Mann et al., 2018). 4 Therefore, the children were told not to feed zoo animals because it could make them sick. Finally, the children participated in a hands-on activity during which they made enrichment 5 devices for the study species. This involved filling clear plastic bottles with shiny pieces of foil 6 7 for the penguins (Clarke, 2003) and cutting up fruit for a scatter feed for the lemurs (M. Esson, personal communication, 2013). During their tour of the zoo, the children in the treatment 8 9 groups had the opportunity to see the animals engaging with the devices they had made during the EI, which was comparable to an indirect animal-visitor interaction (Learmonth et al., 2020). 10

11 Procedure

The results from the three studies included here have been previously published. Thus, the methodology and results from Collins et al. (2019), Collins et al. (2020) and Collins et al. (2021) have informed the current study, but the data analysis has been modified to suit the present research, investigating data triangulation. Here, the primary objective was to evaluate children's learning in the zoo setting considering the combined effect of three methodologies during two conditions:

18 1) Control groups, children who had not participated in the EI;

19 2) Treatment groups, children who had participated in the EI.

Since procedure, data analysis and results for the three studies varied, the individualcomponents of each study are described below and followed by a general discussion.

22 1) Surveys

Before visiting the zoo or aquarium, the primary researcher travelled to each school to 1 administer the survey. If a group was designated as a treatment group, they participated in the 2 3 EI immediately after completing the pre-survey. Post-surveys were administered by the school teacher (Ballantyne and Packer, 2002), after the children visited Fota or Dingle. Standardisation 4 of timing was not possible, but all pre- and post-surveys were completed one week before or 5 after the zoo visit, respectively. Children in camps at Fota Wildlife Park completed the survey 6 7 at the beginning and end of the camp. To avoid some of the common methodological flaws identified by Mellish et al. (2019) in zoological education research, the survey employed both 8 9 valid and reliable methods. For example, a repeated measures experimental design was employed, a mixed-method approach using both qualitative and quantitative questions was 10 used, Cronbach's alpha was used to test for internal consistency, a controlled experimental 11 approach was followed, the survey instrument went through six trial phases and was examined 12 by experts in the field before the final version was accepted and data analysis was rigorous 13 (Oppenheim, 1992; Cohen, Manion and Morrison, 2007; Wellington and Szczerbinski, 2007). 14

Previously unpublished qualitative survey items are included in the current analysis (Table 2). 15 Qualitative questions required the students to provide their own response. However, to provide 16 17 quantitative data for analysis, content analysis or the coding of the open-ended questions was used for all qualitative questions (Krippendorff, 2004; Moss et al., 2015) (Table 2). This was 18 19 based on pre-existing categories derived from the hypothesis, but also on themes that emerged from the responses given during two preliminary trials (Oppenheim, 1992; Krippendorff, 2004; 20 Cohen et al., 2007). The question 'how can you help zoo animals?' was based on a question 21 posed by Moss et al. (2015) 'Can you think of an action to help save animal species?' It was 22 intended to assess if students developed a sense of environmental empowerment or 23 conservation self-efficacy (a belief in their own ability to help the environment) which has been 24

shown to be of paramount importance in environmental education studies (Hungerford and
 Volk, 1990; Jensen, 2014).

3 **Table 2**

The survey was designed in three separate sections: knowledge, attitude and knowledge of positive behaviour. However, since Collins et al. (2020) have already conducted a comprehensive analysis of these quantitative data with multiple independent variables tested and reported that condition (control or treatment) was the most significant and consistent predictor of knowledge, here a simplified investigation was conducted. The mean total postsurvey score (combining the three sections) was used as the dependent variable in the analysis and condition was the only independent categorical variable tested.

11 Data analysis

For qualitative questions, preliminary results indicated little change from pre- to post-visit or influence from the other variables. Furthermore, while some responses were more favourable than others, there was not a correct or incorrect response for each question, so it was not possible to code the responses as scale data. Therefore, results for the qualitative questions are presented as descriptive data (Table 3).

17 The quantitative survey data were visually inspected with a plotted histogram and a quantile-18 quantile plot, which revealed that the data were approximately normally distributed. A general 19 linear model (GLM) was conducted where the dependent variable, mean post-survey score, 20 was tested against the covariate mean pre-survey score, which controlled for any effect of pre-21 survey score on post-survey score, and the independent categorical variable condition (control 22 or treatment). Then, to show the magnitude of difference between the pre- and post-survey scores a paired t-test was used to calculate the effect size with Cohen's d. All of the assumptions 23 of the models were met. Validation of the model was tested by plotting a histogram of residuals, 24

plotting the residuals against the fitted values and checking linearity of the model. Levene's
 test revealed homogeneity of variance across all groups. Data analysis was conducted using
 SPSS version 26. The accepted alpha level for these analyses was p<0.05.

4 *Results*

5 For the qualitative survey questions, the question 'how can you help zoo animals?' produced 6 the largest variation in student responses between control and treatment groups and pre- and 7 post-survey (Table 3) and therefore a figure is provided (Figure 1). On the post-survey, 20% 8 of students responded with 'don't annoy animals' versus 9% on the pre-survey (Figure 1). However, on the post-survey taking condition into account, 24% of treatment respondents said 9 'don't annoy animals' versus 15% in the control group (Table 3). There was also a 7% decrease 10 11 in children answering with food related responses and a 6% increase in enrichment related 12 responses on the post-survey (Figure 1).

13 Responses from the other qualitative questions produced little variation, even in the treatment group (Table 3). Over 70% of children responded that animals were the first thing that they 14 15 thought of when they thought of the zoo or aquarium (Table 3). There was little change in this 16 response from pre- to post-test or between control and treatment groups. Similarly, most 17 children said that animals were the best part of the visit; however, slightly more children in the treatment group than the control group mentioned learning (4% vs 1%), enrichment (1% vs 18 19 0%) or the penguins and lemurs (29% vs 22%) specifically as the best part (Table 3). Although, 20 this research was part of a large project which considered the effectiveness of a zoo visit at increasing interest in STEM subject, almost no change occurred between control or treatment 21 22 groups or pre- and post-survey for students' favourite subject at school (Table 3).

23 **Figure 1**

24 **Table 3**

For the quantitative survey questions, a GLM revealed that there was a significant difference 1 in post-survey score for condition and pre-survey score (Table 4). The covariate (pre-survey 2 score) explained a larger part of the variance $\eta_p^2 = 0.397$ than condition $\eta_p^2 = 0.154$. However, 3 comparing the estimated marginal means (+SE) showed that students in the treatment group 4 (0.833+0.004) scored higher on the post-survey than those in the control group (0.773+0.005), 5 when the pre-survey score was controlled for (Figure 2A). The paired t-test for the difference 6 7 between pre- and post-survey scores was statistically significant (t= -19.866, p < 0.001) and Cohen's d (0.94) revealed a strong effect size between pre- and post-survey scores (Cohen, 8 9 1988).

10 **Table 4**

11 2) Behavioural observation of visitors

As the children toured Fota or Dingle, the primary researcher used behaviour sampling to 12 observe and record every incidence of negative behaviour that the children engaged in at the 13 three specified animal enclosures (Sattler, 1988; Bexell et al., 2013). Negative behaviours 14 included in the study were behaviours that were not compliant with the rules of each institution 15 16 and were also based on preliminary observation of behaviours that children engaged in and 17 previous research (e.g. Sherwen et al., 2014; Orams and Hill, 1998). These behaviours differed between enclosures and institutions. Examples include chasing, feeding and touching at Fota 18 19 and flash photography and banging on glass at Dingle.

20 Data analysis

The total number of negative visitor behaviours to occur per observation period were recorded at each enclosure. Since the length of each viewing session varied because of different group schedules, the rate of negative events per observation period was calculated based on the number of negative incidences per length of viewing session. The current analysis considers the total mean rate of negative behaviour observed in the study since Collins et al. (2019) previously presented a comprehensive description of negative behaviour at the three individual enclosures. These data were tested for normality using the Kolmogorov-Smirnov test, and visually inspected with histograms and quantile-quantile plots and were found to be nonnormal. Therefore, the Mann-Whitney U test was used to test the effect of condition on the rate of children's negative behaviour.

7 Results

8 Children in control groups were significantly more likely to engage in negative behaviour than
9 those in treatment groups (U=299.500, p>0.001) (Figure 2B).

10 *3) Children's conversation*

11 The Tunnicliffe Conversation Observation Record (TCOR) (Tunnicliffe, 2005) was used to record children's conversation at the three animal exhibits. The TCOR was developed to 12 13 determine if learning occurred during a zoo field trip (Patrick and Tunnicliffe, 2013). In the 14 current study, a list of typical children's conversational comments was generated (based on the TCOR and preliminary investigation), then for each observation session, if a remark was made 15 16 by any child in the group, a tick was made next to the corresponding pre-designated category on the checklist. Standard content analysis coding procedure was used in the analysis (Cohen, 17 18 Manion and Morrison, 2007). Conversational remarks were categorised as negative or positive for the analysis. For example, positive comments included remarks relating to science, 19 20 conservation, enrichment or the exhibit or remarks that gave or sought information or described or named the animal. Negative remarks included, for example, misinformation, anthropocentric 21 22 comments or discussion of feeding or touching animals. This led to 15 positive and 4 negative types of comments (Collins et al., 2021, for further detail). 23

24 Data analysis

The dependent variables were the proportion of the types of positive and negative comments 1 made during each viewing session and are referred to as the 'diversity' of positive or negative 2 3 comments. For example, this was calculated by dividing the number of types of negative 4 comments made per viewing session by the total possible types of negative remarks. Since positive comments were found to follow a nearly normal distribution, a one-way analysis of 5 variance (ANOVA) was used to test the diversity of positive comments against the independent 6 7 variable condition. All assumptions of the test were met. The diversity of negative comments was not normally distributed, and a Mann-Whitney U test was conducted to test for differences 8 9 in negative comments for condition.

10 *Results*

11 Condition affected the diversity of positive comments (F(1,72) = 29.159, p<0.001). For the 12 diversity of negative comments, a statistically significant difference was found between 13 treatment and control groups (U=292.00, p<0.001) [Authors, C]. Children in the treatment 14 group expressed a more diverse range of positive comments and fewer types of negative 15 comments than those in the control group while viewing animals (Figure 2C).

16 **Figure 2**

17 **Discussion**

Although one of the primary goals of zoos is education of the public (Roe et al., 2014), for a variety of reasons zoos have struggled to establish themselves as leaders in this area. The current study has shown using three different, but complementary, methodologies that zoos make a positive contribution to visitor learning. However, learning was enhanced for children who participated in the specially designed educational intervention, which confirms the results reported in a global study on zoo and aquarium visitors who saw educational campaign materials and experienced improvements in learning (Moss et al., 2017a).

The first part of this research assessed children's learning using a repeated-measures, mixed 1 method survey, which included both quantitative and qualitative questions (Jensen, 2014). 2 3 Quantitative survey questions can provide valuable insight into learning, while qualitive questions can reveal more complex learning, combining both methodologies validates results 4 (Johnson and Onwuegbuzie, 2004). Yet few zoological education studies have used mixed 5 method surveys to assess visitor learning (Jensen, 2014). However, in the current study 6 7 responses from the qualitative questions on the survey produced limited variation in response. This may indicate that the questions did not allow for the students to amply express their 8 9 thoughts or they did not have the time or motivation to do so since preliminary results from this study indicated that children were reluctant to answer open-ended questions. Overall, 10 responses to qualitative questions revealed a slight indication of more in depth learning from 11 12 children in the treatment group, but further research is required to fully understand these results. 13 Visitors who remembered specific actions after a zoo visit, were more likely to take pro-14 environmental action than those that only remembered a general action (Mann et al., 2018). Therefore, for the question, 'how can you help zoo animals?' the aim was to have specific, self-15 oriented responses like 'adopt an animal' or 'don't frighten them,' and fewer responses like 16 17 'give them enough food' and 'care for them.' There was a noticeable decrease in students responding with a food related response from pre- to post- visit, but little variation occurred 18 19 between control and treatment groups. However, on the post-survey an increase occurred in the 20 response 'don't annoy animals' and this was most prevalent in the treatment group. This

25 response don't unney unnus and uns was most prevalent in the dedunient group. This
21 suggests that children in treatment groups understood the importance of respectful behaviour
22 while visiting zoo animals, which could be an indicator of compassionate conservation
23 (Learmonth, 2020). The increase of children answering 'give animals enrichment' in the post24 survey treatment group was not the child-centred action that was aimed for. Yet, this response
25 shows an increase in understanding from children in the treatment group that enrichment is

beneficial for captive animal welfare and demonstrates an understanding of the needs of caring 1 for animals, indicative of empathy and deeper learning (Bexell et al., 2013). However, it should 2 3 be noted that since children in the treatment group were exposed to the term 'enrichment' during the EI, it is possible that this may have caused an increase in that response from some 4 children, and it does not necessarily mean that these children fully understood the benefits of 5 enrichment. Furthermore, it would have been beneficial to allow children to answer this 6 7 question with multiple responses; however, time constraints and children's reluctance to answer open-ended questions made this difficult. 8

9 'When you think of the zoo, what is the first thing that comes to mind,' showed little change from pre- to post-survey or between conditions. Most children in both groups answered 10 'animals' on the pre-survey. In the control group this decreased by 4% on the post-survey and 11 'fun' increased by 3%. Conversely, for the treatment group 'animals' increased by 6% in the 12 post-survey and 'fun' decreased by 5%. It is positive indication of learning that children 13 14 associate their visit with animals (Patrick and Tunnicliffe, 2013); however, many visitors report their reason for visiting a zoo is for entertainment (Reade and Warran, 1996). This is an area 15 that would benefit from further research since it remains essential for zoos to balance visitor 16 learning with visitor 'fun' in order to achieve all of their goals (Fernandez et al., 2009). Jensen 17 (2014), who asked for five things you think of when you think of the zoo, reported a 34% 18 19 increase in conservation-related thoughts from pre- to post visit. In contrast, the current study 20 detected a minor decrease (2%) in conservation related responses from pre- to post-survey. This may be due to differences in the content of the curriculum. For example, the current study 21 included traditional conservation curriculum, but also focused on the welfare of specific 22 animals and components of compassionate conservation (Learmonth, 2020) and the 23 development of cognitive empathy (Bexell et al., 2013). 24

1 Outdoor learning has been shown to promote positive attitudes toward environmental education (Bennett, 2001), yet little change took place from pre- to post-survey regarding the 2 3 question about favourite subject at school. It was predicted that an outdoor, science-based 4 excursion, such as a trip to the zoo, may increase interest in science, and that subject interest at school was an objective way to measure it. However, the only change that occurred in STEM 5 subject choice was a decrease in the treatment group listing STEM subjects as their favourite 6 7 after the visit. While the EI was intended to be a fun activity, it is possible that some children were put off science by the use of words like hypothesis, experiment and enrichment. [Author] 8 9 reported that more children in the treatment group of this study (35%) responded that they 'strongly agreed' to enjoying learning about science after the visit than any other group, which 10 suggests children may not be equating the science that they do in school, with the science that 11 12 they experience outside the classroom. This should certainly be an area for further study. However, even if the children in the treatment group associated the visit with learning rather 13 than entertainment, the last question 'what was the best part' indicated that children in the 14 15 treatment group enjoyed the educational intervention. In the treatment group, 29% of children indicated that 'lemurs or penguins' were the best part of the visit, and generally animals (56%) 16 and learning (4%). The control group followed a similar pattern but had fewer responses for 17 lemurs and penguins (22%) and more for animals (67%) and learning was negligible (1%). 18

The results from the quantitative section of the survey complement those of (Collins et al., 2020) who reported that learning increased after the zoo and aquarium visit for many children but was greater in treatment groups and at Fota Wildlife Park. A different, but complementary analysis here revealed that, unsurprisingly, the pre-survey score was a significant predictor of post-survey score (Oppenheim, 1992) and condition affected post-survey score. When the presurvey score was adjusted for, a difference in post score of approximately 6% occurred between control (77%) and treatment (83%) groups, which was found to be statistically significant.

Similarly, Moss et al. (2015) reported approximately a 5% increase from pre-survey to post 1 survey surrounding visitor understanding of biodiversity. In fact, several studies following 2 3 similar research designs to the one described here reported evidence of increased learning from pre- to post-survey (Lindemann-Matthies and Kamer, 2005; Randler et al., 2007; Moss et al., 4 2015), even if the education programme took place in a school rather than a zoo (Counsell et 5 6 al., 2020). However, it may be premature to make generalisations about the impact of zoo visits 7 and specific interventions on visitor learning since some studies have reported no increases in 8 learning as a result of a zoo visit (Adelman et al., 2000; Balmford et al., 2007). Many variables 9 such as previous experience and learner motivation together with physical surroundings may 10 affect learning outcomes in informal settings (Falk and Dierking, 2000). These inconsistencies illuminate the need to consider learning outcomes from more than one perspective. 11

Moss et al. (2015) stated that an increased understanding of animals or conservation issues 12 does not necessarily translate to new conservation behaviour or actions, which was confirmed 13 14 in a later study (Moss et al., 2017b). For example, zoos might inspire visitors to make a donation, keep a conservation-themed promise to an animal, pick up road kill, buy sustainably 15 sourced products or as in the case of the current study behave in a respectful way while 16 observing animals (Swanagan, 2000; Mann et al., 2008; Smith et al., 2008), but visitors may 17 not follow through with these intended actions. Although few studies have been able to observe 18 19 conservation related behaviour on-site (Smith et al., 2008), the current research was able to assess if participation in an EI lead to positive observable on-site behaviour change. 20

The second study included here found an effect between negative behaviour and participation in a control or treatment group, which concurs with the results of (Collins et al., 2019). While generally incidences of negative behaviour were low, children in the treatment group were less likely than those in the control group to engage in negative behaviour as they viewed animals. This reduction in negative behaviour could be equated to a gain in cognitive empathy (Bexell

et al., 2013). Increased empathy towards animals and meaningful engagement with them can 1 lead to pro-conservation behaviour (Myers and Saunders, 2002; Bexell et al., 2013; Learmonth, 2 3 2020). Bexell et al. (2013) also used a mixed-method approach to evaluate students' care for animals and behaviour towards nature by using surveys, vignettes, journals and behavioural 4 observation. While this approach was comprehensive, the sample size (n=60 children) was 5 relatively small and the study topic highly specific which makes generalisability and 6 7 extrapolation of results difficult. In the present study, when the decrease in negative behaviour observed in the treatment groups is considered together with the increase in learning on the 8 9 survey, including knowledge of positive behaviour towards animals, for treatment groups, there is greater confidence in the EI and the results. 10

Finally, the third study employed an under-utilised methodology to assess learning based on 11 visitors' conversations as they viewed animals. The results from the current study support 12 13 previous studies that have used visitor conversation to show evidence of learning in the zoo 14 (Tunnicliffe et al., 1997; Clayton et al., 2009; Pavitt and Moss, 2019; Collins et al., 2021). The current findings showed that all groups engaged in positive conversations, but the treatment 15 groups engaged in more types of positive comments and fewer types of negative comments. 16 17 Listening to visitors' conversations may be simple to implement and important for discovering indirect learning, yet there are certain limitations. It can be difficult to decipher which visitors 18 19 are speaking, making detection of individual learning near impossible (Collins et al., 2021), 20 conversations can be missed as visitors move out of range (Allen, 2002), it is time consuming to record and code entire conversations, yet pre-determined categories of conversation may not 21 reveal the depth of learning that has occurred. When the results using this methodology are 22 considered together with other methods, findings are strengthened. Clayton et al. (2009) draws 23 on results from visitor surveys and overheard conversation to conclude that people visit zoos 24 25 for the entertainment and social interaction purposes, but this is not incompatible with learning

if learning fits with visitors' social agenda. Zoos also facilitate emotional connections to
animals for visitors, but these incidental learning outcomes are best detected using detailed and
multiple methodologies (Clayton et al., 2009; Mellish et al., 2019)

In the current study, the three different but compatible methodologies converge to inspire 4 confidence in results and substantiate the findings of each study. All three studies revealed 5 6 evidence of learning in the zoo, but they also showed that learning was more impactful when 7 children participated in the educational intervention. Zoological education research is fraught with methodological difficulties and a reader may be wary of accepting the results of any given 8 9 study. However, when results from the same study are amalgamated and the findings concur, the research is more convincing (Johnson and Onwuegbuzie, 2004; Mellish et al., 2019). 10 Additionally, data triangulation can provide different insights into learning (Wellington and 11 Szczerbinki, 2007), such as emotional engagement. For example, in the current study a mixed 12 13 method design survey revealed that children in the treatment groups scored higher on the post-14 survey than children in the control group and open-ended questions indicated slightly more indepth learning for treatment groups. Additionally, treatment groups were less likely to engage 15 in negative behaviour than control groups and finally treatment groups engaged in more types 16 17 of positive conversation and fewer types of negative conversation than control groups. The survey offers evidence of cognitive gain (Jensen 2014), while behavioural observation gives 18 19 evidence of positive behaviour change and compassionate conservation (Learmonth, 2020) and finally the conversation shows that more in-depth learning and social learning has occurred 20 (Clayton et al., 2009). When considered together, these different methodologies enhance results 21 22 and a convincing image of the positive influence of a zoo visit, and the EI in particular, on 23 children's learning emerges.

Zoo research represents a meeting point of traditional scientific research and the social sciences
(WAZA, 2015). While this may make research more challenging, it also presents an

opportunity for blended research methods, such as those reported here, which can ultimately 1 produce more robust results. The collective findings from the studies examined here will be 2 3 useful to researchers and those interested in comprehensively evaluating the impact of informal science education programmes, such as zoo educators, to advance understanding of visitor 4 learning. By considering multiple methodologies together in one study to evaluate the impact 5 of zoological education on visitors' learning, the impact of a zoo visit is definitely validated 6 7 for the institutions involved in this study. This research progresses zoos' claims to be educators which has the potential to drive the conservation movement forward. 8

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1 Appendix I – surveys (previously published in Collins et al., 2020)

First Name:		Second Name:		
Age:		Gender – Please circl	e: Boy Gir	1
		* *	*	
1. Have you eve	er visited a zo	oo before today?		
Yes	No	I'm not sure		
2. Do you like t	o watch natu	re shows on TV?		
Yes	No	I'm not sure		
3. What is your	favourite su	bject at school?		
4. How can you	help animal	s living in zoos? Please a	nswer with ONF	idea in the box.
	•			
		* *	*	
Please read eac	h sentence be	elow. Circle the answer that	at most closely m	atches how you feel.
5. Zoo animals	are HAPPY.			
Strongly Agree	Agree	I'm not sure	Disagree	Strongly Disagree
6. Zoo animals	are BORED.			
Strongly Agree	Agree	I'm not sure	Disagree	Strongly Disagree
7. During my v	isit to Fota, I	am looking forward to LE	EARNING ABO	UT ANIMALS.
Strongly Agree	Agree	I'm not sure	Disagree	Strongly Disagree
Strongly Agree				8, 8,
	isit to Fota, I	am looking forward to LE	ARNING SCIE	
8. During my vi	isit to Fota, I Agree	am looking forward to LE I'm not sure	EARNING SCIE Disagree	
8. During my vi	Agree	I'm not sure	Disagree	NCE. Strongly Disagree
8. During my vi	Agree	_	Disagree	NCE. Strongly Disagree
8. During my vi	Agree	I'm not sure	Disagree	NCE. Strongly Disagree

1	In this section, if you don't know the answer, just take a guess. Choose one answer only.							
2	*10. Ring-tailed lemurs come from?							
3	AfricaSouth AmericaMadagascarNew ZealandSri Lanka							
4	*11. Ring-tailed lemurs are endangered because of?							
5	Drought Deforestation Global Warming Fire Hunting							
6	*12. What do you think is the most important part of a Ring-tailed Lemur's diet?							
7	Fruit Flowers Leaves Food from visitors Meat							
8	* * *							
9 10	13. Do you think penguins are?							
11	Marine mammals Birds Fish I'm not sure							
12	14. Do you think penguins can fly?							
13	Yes I'm not sure No							
14	15. Where do you think penguins live (mostly)?							
15	The Northern HemisphereThe Southern HemisphereBothI'm not sure							
16	16. Do you think penguins live in							
17	Warm placesCold placesBothI'm not sure							
18	* * *							
19 20	Some animals at Fota live in enclosures and some are free-ranging, which means they can walk arou Some zoo animals have enrichment (toys), which promotes more natural behavior.	nd the park.						
21	Please read each statement below and circle the answer that most closely matches how you feel							
22	17. I think visitors should be allowed to feed free-ranging animals.							
23	Strongly Agree Agree I'm not sure Disagree Strongly Disagree							
24	18. I think visitors should be allowed to touch the free-ranging animals.							
25	Strongly Agree Agree I'm not sure Disagree Strongly Disagree							
26	19. I like to see zoo animals that have enrichment.							
27	Strongly Agree Agree I'm not sure Disagree Strongly Disagree							
28								
29	Thank you! ©							
30								
31 32	*Note: After 2015 the lemur questions were excluded from the survey, the EI and the children did no them while on tour at Fota.	t view						
33								
34								
35								
36								

		 ب	* *	
1 D'J	41 1 4 1		ጥ ጥ	
1. Did you enjo				
Yes	No	I'm not sure		
2. What was th	e best part?			
3 What is your	· favourite su	bject at school?		
5. What is your	lavourite su			
4 How can you	heln animal	s living in zoos? Please	answer with one in	leg in the box
		iving in 2005. Thease	answer with one R	
		*	* *	
Please read eac	h sentence he	elow. Circle the answer	hat most closely m	atches how you feel
5. Zoo animals			ind most crosery m	ateries now you reen
Strongly Agree		I'm not sure	Disagree	Strongly Disagre
6. Zoo animals	•			2 <u>8</u> .) <u>8</u> .
Strongly Agree		I'm not sure	Disagree	Strongly Disagre
	-	enjoyed LEARNING A	-	
Strongly Agree	,	I'm not sure	Disagree	Strongly Disagre
	U	enjoyed LEARNING S	-	Suchary 2 isage
Strongly Agree		I'm not sure	Disagree	Strongly Disagre
8-98	8		* *	<u>8</u> - <u>y</u> <u>8</u>
		*	* *	
9. When you th	ink of Fota V	Vildlife Park, what is the	e first thing that co	mes to mind? One w

1 2. The post-survey administered after visiting FWP.

1	In this section,	if you don't knov	v the answer, just t	ake a guess	•			
2	*10. Ring-tailed	d lemurs come fr	om?					
3	Africa	South America	Madagasca	ır	New Zeala	and Sr	i Lanka	
4	*11. Ring-tailed	d lemurs are enda	angered because of	?				
5	Drought	Deforestation	Global V	Warming	Fire	Н	Iunting	
6	*12. What do y	ou think is the m	ost important part	of a Ring-t	ailed Lemur	's diet?		
7	Fruit	Flowers	Leaves	Food from	visitors	Meat		
8				* * *				
9 10	-	k penguins are?						
11	Marine mamma		Fish	I'n	n not sure			
12	14. Do you thin	k penguins can f	ly?					
13		ot sure No						
14	15. Where do y	ou think penguin	s live (mostly)?					
15	The Northern H	emisphere	The Southern Hemi	sphere	Both	I'm not sur	e	
16	16. Do you thin	k penguins live i	n					
17	Warm places	Cold place	ces Both	I	'm not sure			
18				* * *				
19 20			osures and some are nt (toys), which pror		-	•	walk around the park	
21	Please read eac	h statement belo	w and circle the an	swer that m	nost closely n	natches how	you feel.	
22	17. I think visit	ors should be all	owed to feed the fro	e-ranging a	animals.			
23	Strongly Agree	Agree	I'm not sure	Dis	agree	Strongly D	isagree	
24	18. I think visit	ors should be all	owed to touch the f	ree-ranging	g animals.			
25	Strongly Agree	Agree	I'm not sure	Dis	agree	Strongly D	isagree	
26	19. I like to see	zoo animals that	have enrichment.					
27	Strongly Agree	Agree	I'm not sure	Dis	agree	Strongly D	isagree	
28								
29			Thar	nk you! 🕲				
30								
31 32	*Note: After 20 them while on to	-	tions were excluded	from the sur	rvey, the EI a	nd the childr	en did not view	
33								
34								
35								
36								

1	3. The pre-surve	ey adminis	stered before vis	siting Dingle	Aquarium.	
2 3	First Name:		_Second Name:			
4	Age:	Boy/Girl				
5	1. Have you ever vi	sited an aqu	arium before toda	y?		
6	Yes No)	I'm not sure			
7	2. Have you ever be	en to Dingle	e Aquarium before	?		
8	Yes No)	I'm not sure			
9	3. Do you like to wa	atch nature s	shows on TV?			
10	Yes No)	I'm not sure			
11			F			
12	4. What is your fav	ourite subje	ct at school?			
13 14			L			
15	5. How can you hel	p animals th	at live in aquariur	ns? Please an	swer with one i	dea in the box.
16						
17						
18						
19 20				مانه مانه مانه ما		
21	Please read each se	ntence below	v. Circle the answe	er that most clo	sely matches ho	ow you feel.
22	6. Aquarium anima	ls are HAPI	PY			
23	Strongly Agree	Agree	I'm not	sure	Disagree	Strongly Disagree
24	7. Aquarium anima	als are BOR	ED			
25	Strongly Agree	Agree	I'm not	sure	Disagree	Strongly Disagree
26 27	8. During my visit t	o Dingle Aq	uarium, I am look	ing forward to	LEARNING A	BOUT ANIMALS
28	Strongly Agree	Agree	I'm not	sure	Disagree	Strongly Disagree
29	9. During my visit t	o Dingle Aq	uarium, I am look	ing forward to	LEARNING SO	CIENCE
30	Strongly Agree	Agree	I'm not	sure	Disagree	Strongly Disagree
31						
32						
33	10. When you think	s of Dingle A	quarium, what is	the first thing (hat comes to mi	ind?
34	One Word]	
35 36		L]	

1	In this section, if you don't know the answer, just take a guess.							
2 3	11. Do you think p	enguins are?						
4 5	Marine mammals	Birds	Fish		I'm not sure			
6	12. Do you think p	enguins can f	ly?					
7	Yes No	I'm not su	ıre					
8	13. Where do you	think penguin	s live (mostly)?					
9	The Northern Hem	isphere	The Southern H	emisphere	Both	I'm not sure		
10	14. Do you think p	enguins live i	n					
11	Warm places	Cold plac	ces Bo	oth	I'm not sure			
12				* * *				
13 14	Some aquarium ar read each stateme						avior. Please	
15	15. I prefer to see	aquarium ani	mals that have e	nrichment				
16	Strongly Agree	Agree	I'm no	ot sure	Disagree	e Strongly	Disagree	
17	16. I think it is oka	ay to bang on	the glass at the a	quarium t	o get the animals	s' attention.		
18	Strongly Agree	Agree	I'm no	ot sure	Disagree	e Strongly	Disagree	
19								
20			Tł	nank you! (9			
21								
22								
23								
24								
25								
26	4. The post-sur	vey adminis	stered after vi	siting Di	ngle Aquariur	n.		
27	First Name:		Second Name:_					
28								
29	1. Did you enjoy th	ne day at Ding	le Aquarium?					
30	Yes N	lo	I'm not sure					
31								
32	2. What was the b	est part?						
33		L						
34							_	
35	3. What is your fav	vourite subjec	t at school?					

				idea in the box.
Please read each sen	tence below. Ci	rcle the answer that m	ost closely matches h	ow you feel.
5. Aquarium animal	s are HAPPY			
Strongly Agree	Agree	I'm not sure	Disagree	Strongly Disagree
6. Aquarium animal	s are BORED			
Strongly Agree	Agree	I'm not sure	Disagree	Strongly Disagre
7. During my visit to) Dingle Aquariu	um, I enjoyed LEARN	ING ABOUT ANIM	ALS
Strongly Agree	Agree	I'm not sure	Disagree	Strongly Disagree
8. During my visit to) Dingle Aquariu	um, I enjoyed LEARN	ING SCIENCE	
Strongly Agree	Agree	I'm not sure	Disagree	Strongly Disagree
9. When you think o	of Dingle Aquari	um, what is the first th	ning that comes to mi	nd?
ONE Word				
In this section if you	u don't know th	e answer, just take a gi	1655	
in this section, if you		e answer, just take a g		
10. Do you think per	iguins are?			
10. Do you think per Marine mammals	nguins are? Birds	Fish	I'm not sure	
	Birds	Fish	I'm not sure	
Marine mammals	Birds	Fish n not sure	I'm not sure	
Marine mammals 11. Do you think per	Birds nguins can fly? I'm	n not sure	I'm not sure	
Marine mammals 11. Do you think per Yes No	Birds nguins can fly? I'm nink penguins liv	n not sure		n not sure
Marine mammals 11. Do you think per Yes No 12. Where do you th	Birds nguins can fly? I'm nink penguins liv phere The	n not sure ve (mostly)?		n not sure

- 1 Some aquarium animals have enrichment (toys), which helps to promotes more natural behavior. Please
- 2 read each statement below and circle the answer that most closely matches how you feel.

3	14. I prefer to see ad	quarium animals	that have enrichment.		
4	Strongly Agree	Agree	I'm not sure	Disagree	Strongly Disagree
5	15. I think it is okay	to bang on the g	lass at the aquarium to	get the animals' att	ention.
6	Strongly Agree	Agree	I'm not sure	Disagree	Strongly Disagree
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
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23					

1 Tables

2 Table 1. The details of each previously published research project 1). surveys 2).

3 behavioural observation and 3). children's conversation included in the current study.

Published study	1). Study one - surveys	2). Study two – behavioural observation	3). Study three- children's conversation
Paper Title	An educational intervention maximizes children's learning during a zoo or aquarium visit	Zoological education: Can it change behaviour?	Children's Conversations Reveal In-Depth Learning at the Zoo
Primary methodology	Surveys	Behavioural observation	Conversational content analysis
Sample size	n=501	n=74	n=74
Grouping	Individual response	Group observation	Group observation
Study site	Fota (n=242); Dingle (n=259)	Fota (n=61); Dingle (n=13)	Fota (n=61); Dingle (n=13)
Condition*	Control (n=214) Treatment groups (n=287)	Control (n=47) Treatment groups (n=27)	Control (n=47) Treatment groups (n=27)
Age**	9-12 years	6-12 years	6-12 years
Gender	Mixed groups; all girls groups	Mixed groups; all girls groups	Mixed groups; all girls groups
Educational experience	1-day school tours; 5- day camps	1-day school tours; 5- day camps	1-day school tours; 5- day camps
Statistical analysis	Descriptive statistics and ANCOVA	Mann-Whitney U test	ANOVA and Mann- Whitney U test

4 *Condition; control groups = standard zoo or aquarium curriculum, treatment groups =

5 standard curriculum plus the purposely designed EI.

6 ** Most children (approximately 85%) included in the study were between 9-12 years.

- 7
- 8
- 9

10

1 Table 2. Qualitative questions and descriptions of response categories on the survey.

Question 1.	'How can you help zoo animals?'	
Code	Response	Example
0	Something negative	They can't be helped; Let them go
1	Other; not related to any of the other categories; I don't know	Become a zoo keeper
2	A vague answer involving taking care of animals	Take good care of them; make them comfortable; love them; give them friends
3	Food related*	Feed them the right food; make sure they have enough to eat
4	Related to enclosures, cages, space or space restrictions	Give them enough space; make bigger enclosures/cages
5	Broad conservation idea	Stop extinction; stop deforestation
6	Child centered positive action	Donate money; pick up litter; adopt an animal
7	Don't tease/annoy/feed zoo animals	Don't touch them; don't laugh at them
8	Enrichment	Give them enrichment or toys to play with
Question 2.	'When you think of a zoo/ aquarium, w mind?'	
Code	Response	Example
0	Something negative	Confined; cages, poor animals, sad
1	Other	Blue
2	Positive, non-zoo related response; food	Ice cream, fun, friends
3	Any response naming a specific animal or something having to do with animals; including 'water' for the aquarium	Cheetah, fish, animals
4	Conservation type response	Conservation, saving wildlife
5	Learning type response	science; learning
6	A specific mention of the enrichment activity	Toys

1 Table 2. Continued

Question 3.	'What is your favorite subject at school?	,,
Code	Response	Example
0	Something negative	I hate all subjects
1	Other	Friends
2	Activity based	Art, dancing, music, sports
3	Arts	Irish, reading, history, religion
4	STEM subjects	Maths, science, computers
Question 4.	'What was the best part?' Post-survey on	ıly
Code	Response	Example
0	Something negative	Nothing; I hated it
1	Other; I don't know; everything	I loved everything
2	Positive, non-zoo related response; food	Pizza, the bus ride, the gift shop
3	Animals; any response naming a specific animal or something having to do with animals or the zoo/aquarium in general	Animals, touch tank, touring park/aquarium
4	Learning science/conservation	Science was fun; learning conservation/biology
5	A specific mention of the enrichment	Making the bottles; making toys,
	activity	cutting up fruit
6	Specifically mentioning lemurs or	Seeing the penguins; watching the
	penguins	lemurs eat fruit

*This response was based on the assumption that children did not intend to feed the animals themselves. Many
children responded with this and it was thought to be a generic type of response referring to animal care in general
(e.g. if you have a pet you must ensure that it is fed). If the student clearly indicated that they intended to personally
feed zoo animals, this was counted as a negative response. This table is a copy of a table first produced in (Collins,
2018).

Table 3. Results from the qualitative questions on the survey administered to groups visiting [zoo] and [aquarium] presented as control and treatment groups. Responses are expressed as the percent of the group that chose a given answer.

1) How can you help zoo										
Control group	Responses:	Neg.	Other	Care	Food	Space	Cons.	Child	Don't Annoy	Enrich
PRE		0.01	0.04	0.19	0.27	0.19	0.03	0.12	0.11	0.05
POST		0.01	0.05	0.21	0.18	0.17	0.02	0.15	0.15	0.06
Treatment group	Responses:	Neg.	Other	Care	Food	Space	Cons.	Child	Don't Annoy	Enrich
PRE		0.00	0.04	0.21	0.24	0.20	0.05	0.16	0.09	0.01
POST		0.00	0.06	0.15	0.17	0.16	0.01	0.13	0.24	0.09
2) When you think of a zoo/ aquarium, what is the first thing that comes to mind?										
Control group	Responses:	Neg.	Othe	r	Fun	Animals	Cons.	Lear	ning	Enrich.
PRE		0.01	0.03	5	0.11	0.77	0.05	0.	02	0.02
POST		0.02	0.03	5	0.14	0.73	0.03	0.	02	0.03
Treatment group	Responses:	Neg.	Othe	er	Fun	Animals	Cons.	Lear	ning	Enrich.
PRE		0.01	0.04		0.15	0.72	0.04	0.	01	0.02
POST		0.02	0.05	j	0.10	0.78	0.01	0.	01	0.03

Table 3. Continued

3) What is your favorite s	subject at school?							
Control group	Responses:	Neg.	(Other	Activity	Arts		STEM
PRE		0.00		0.00	0.48	0.19		0.32
POST		0.00	0.01		0.49	0.18		.032
Treatment group	Responses:	Neg.	(Other	Activity	Arts		STEM
PRE		0.00		0.01	0.52	0.19		0.29
POST		0.00	0.02		0.55	0.16		0.27
4) What was the best par	t?							
Control group	Responses:	Neg.	Other	Pos. non-zoo	Animals	Learning	Enrich	Lemurs Penguins
PRE	•	0.01	0.08	0.01	0.67	0.01	0.00	0.22
Treatment group	Responses:	Neg.	Other	Pos. non-zoo	Animals	Learning	Enrich	Lemurs Penguins
PRE		0.00	0.06	0.03	0.56	0.04	0.01	0.29

Questions and responses correspond to those presented in Table 2 but have been abbreviated to fit the table.

Variables included in the model	Estimate	Standard error	t-value	P-value	F	Error, df
1). Pre-survey score	0.574	0.039	14.661	< 0.001	289.262	440,1
2). Condition	-0.060	0.007	-8.162	< 0.001	80.228	440,1

Table 4. Statistical paraments for the variables included in the GLM

Figures

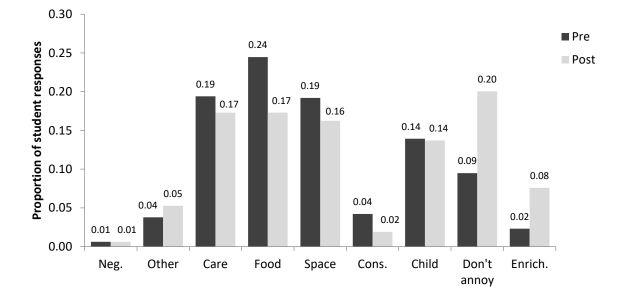


Figure 1. Student responses given to the question 'how can you help zoo animals?' on the pre- and post-survey.

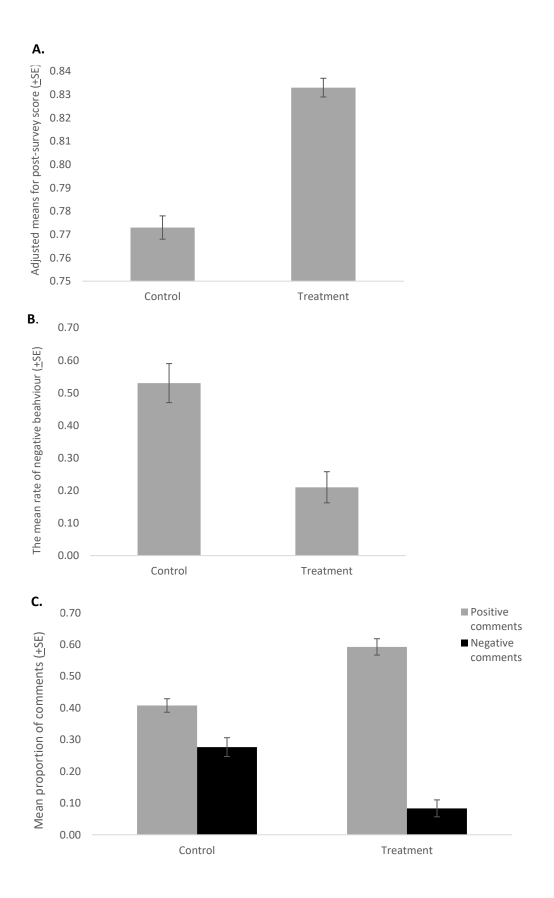


Figure 2. The mean $(\pm SE)$ for A) the post-survey score, showing the means adjusted for the covariate B) the rate of negative behaviour and C) the proportion of positive and negative comments made per viewing session for control and treatment groups at each animal exhibit and institution in the study. *note the different y-axis scale on figure 2A.

Figure captions

Figure 1. Student responses given to the question 'how can you help zoo animals?' on the pre- and post-survey.

Figure 2. The mean $(\pm SE)$ for A) the post-survey score, showing the means adjusted for the covariate B) the rate of negative behaviour and C) the proportion of positive and negative comments made per viewing session for control and treatment groups at each animal exhibit and institution in the study. *note the different y-axis scale on figure 2A.