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Educational briefings in touristic facilities promote tourist sustainable behavior and customer loyalty

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Educational briefings in touristic facilities promote tourist sustainable behavior and customer loyalty

4 Abstract

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6 Ecotourism gives tourists the opportunity to improve knowledge and awareness of environmental issues while on vacation. Recreational environmental education has been proven an effective method to raise 7 perception of human impact on ecosystems. "Glocal Education" is an education project aimed at developing 8 environmental interest in tourists on vacation. The present study assessed the effectiveness of Glocal 9 Education in improving tourist environmental interest. Using specific questionnaires, we evaluated project 10 impact on tourists, tourist satisfaction regarding the project and customer loyalty towards the tour operator 11 hosting the project. The study took place at three mass touristic resort facilities, where tourists were asked to 12 fill a questionnaire before and after participating in educational activities (e.g., biology lessons, excursions). 13 The average score of both questionnaires was then compared to evaluate possible improvement of tourist 14 15 knowledge, awareness and attitude. Results showed that such activities had a significantly positive impact on tourist knowledge, awareness and attitude at all localities. High levels of satisfaction and loyalty towards 16 the host tour operator were observed at all sites, which indicate that once a person is briefed about the 17 correct approach to natural systems, they can become increasingly interested in taking action, developing an 18 "advocate" role. This study shows how informal education activities can act as trigger for environmental 19 awareness and behavior among tourists, providing them with the tools, knowledge, and motivation to 20 critically discern what is and isn't environmentally friendly, not only in terms of products and services in 21 22 their everyday life, but also when choosing their vacation spots.

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Keywords: Recreational activity; ecotourism; environmental education; environmental awareness;
 sustainable attitude.

26 1. Introduction

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Tourism is currently the world's third largest export category. Since the global economy crisis in 28 2009, the tourism market has been continuously growing (UNWTO Tourism Highlights 2017). 29 30 Furthermore, 2018 saw the highest growth in worldwide international trips since 2010, with a total of 1.3 billion tourists, 7% more than in 2017 (UNWTO Tourism Highlights 2018). For over 60 years, the tourism 31 industry has been an ever-growing worldwide activity, and while it contributes to society with revenue for 32 33 the global workforce, it can also impact natural resources and ecosystem services (Holden 2016), from land and water use to biodiversity loss (Tolvanen and Kangas 2016) and greenhouse gas emissions (Gössling and 34 Peeters 2015). It is of interest for the tourism industry to find sustainable ways to use natural systems 35 36 (European Union Business and Biodiversity Platform 2010) given the fragile balance that natural 37 destinations survive on. Tourism destinations are often based on benefits from the natural landscape; consequently, environment degradation would bring negative consequences to the tourism sector (Lenzen et 38 39 al. 2018).

40 Ecotourism is meant to be a sustainable form of nature-based tourism, preserving biological diversity, maintaining sustainable use of resources, promoting environmental appreciation to travelers and 41 bringing economic benefits for the industry. Ecotourism can also promote the well-being of local 42 communities, promoting local participation and learning experiences (Kiper 2013). Furthermore, when 43 paired with first-hand experience and environmental education to contextualize the importance of given 44 45 ecosystem or wildlife species (wildlife tourism), ecotourism encourages the tourist to take action in promoting ecosystem conservation, going as far as to educate other people on the importance of the subject 46 47 (Tisdell and Wilson 2001; Ballantyne and Packer 2011). Such behaviors are likely to create empathy and enhanced understanding of the delicate balance that nature thrives upon, hence generating social and 48 economic benefits (Tisdell and Wilson 2001; Buultjens, Ratnayke, and Gnanapala 2016; Ziegler et al. 2018) 49 and thus ensuring that businesses keep profiting and the environment is preserved in the long run 50 (Branchini, Meschini, et al. 2015; Meschini et al. 2021). However, learning experiences that happen in an 51 52 informal and carefree setting tend to educate people more than in formal settings, such as in the school environment (Bueddefeld and Van Winkle 2018), and can also translate to more adequate behavior, 53 reinforcing conservation efforts made by the population surrounding natural areas (Padua 1994; de la Torre 54 and Yépez 2003). It is argued that "free-choice" environmental learning experiences, where individuals are 55 in control of their own learning, might promote environmentally sustainable attitudes and behavior, such as 56 57 increase in empathy, motivation or change in perceptions, lifestyle changes, talking to others about 58 environmental issues, joining volunteer programs, or donating to environmental organizations (Ballantyne and Packer 2005; 2011). 59

To promote sustainable behavior through informal education activities, the Glocal Education project 60 was created. Glocal Education is an environmental education project aimed to influence the degree of 61 62 tourists' environmental knowledge, attitude and awareness through recreational activities during their vacation. Project main goals are: 1) creating a training program aimed at increasing environmental 63 education in tourists; 2) studying the effects of the training program on tourist environmental knowledge, 64 attitude and awareness towards the environment in the short and long term; 3) evaluating tourist 65 66 appreciation for the educational program and whether this affects the level of customer loyalty towards the brand hosting the research project, (i.e., tourist willingness to travel to other destinations, and even pay 67 extra, based on the preference for the tour operator promoting the environmental education project). In the 68 present study, three touristic facilities were employed to perform the first stage evaluation (short-term) of 69 70 the Glocal Education project, assessing: 1) the difference in environmental knowledge, attitude, awareness, and customer loyalty before and after participation in project activities; 2) the influence of demographic 71 factors (sex, age, education and nature contact) not only on the initial level of environmental knowledge, 72 73 attitude and awareness, but also on their short-term improvement; 3) the degree of tourist satisfaction 74 regarding participation in the project.

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77 **2. Method**

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79 2.1 The Glocal Education project

Project activities were carried out at three mass touristic facilities managed by Francorosso, a tour operator specialized in package holidays under the Italian Alpitour S.p.A group, operating worldwide. The facilities were in the localities Nosy Be (Madagascar), Dhiggiri and Maayafushi (The Maldives). Upon their arrival, tourists were asked by the Glocal Education biologist to take part in the project. The Glocal Education biologists were BSc or MSc students in biological or natural sciences, selected based on their interest and experience in environmental education, and previously trained based on the activities to be performed at the touristic facilities and the content covered by the questionnaires.

88 In case tourists were interested in participating in the Glocal Education Project,, the first 89 questionnaire, here referred to as questionnaire T_0 , was provided before the first scheduled environment-90 related activity with the biologist onsite, to assess the environmental background of each tourist. After 91 completion of the T_0 questionnaire (Fig. 1, a), tourists were invited to take part in any of the proposed 92 activities, as follows:

93 - A one-hour introductory lesson focused on island geology, coral reef formation and coral biology
94 (Fig. 1, b and c);

95 - An "around-the-island" interactive walk, with explanations on local fauna and flora (Fig. 1, d and
 96 e);

97 - A further one-hour biology lesson focused on the identification and general biology of local
98 organisms (marine invertebrates, fish, marine reptiles and mammals in the Maldives, and both terrestrial and
99 tropical plant species in Madagascar) (Fig. 1, f and g);

Participation in field excursions accompanied by the Glocal Education biologist and local guides.
 Specifically, snorkeling excursions were organized at the Maldives facilities, and excursions through the
 primary forest at the facility in Madagascar (Fig. 1, h-k).

104 All project activities were carried out at least once a week. The tourists could decide freely to attend 105 all or some of the activities. Participation in at least one Glocal Education activity was mandatory to 106 consider the tourist eligible for the Glocal Education project data collection. After conclusion of the last 107 proposed activity, eligible tourists were asked to fill the second questionnaire, here referred to as 108 questionnaire T_1 (Fig. 1, 1).

110 2.2 Questionnaire evaluation

The questionnaires were developed by the University's Department of Psychology. Questionnaire T₀
 consisted of two parts. Part 1 contained tourist personal data (Fig. A1 in Appendix A), as reported in Table
 1.

Part 2 contained a series of items, to be answered by the participating tourist, which correspond to the 4 variables knowledge, attitude, awareness, and customer loyalty (Table 2, Fig. A2-A6 in Appendix A). Questionnaire T_1 was also divided in 2 parts. Part 1 asked how many project activities were attended by the tourist during their stay at the touristic facility and part 2 was equal to questionnaire T_0 , with the addition of a 5th variable: tourist satisfaction, which accounts for appreciation of the Glocal Education project (Table 2, Fig. A7 in Appendix A). Tourists could indicate a single possible answer for each item.

The knowledge variable score was calculated by giving the value 0 if the answer was wrong, +2 if it was correct and +1 if it was "I don't know", with a total maximum score of the variable being 20. For the remaining variables (attitude, awareness, tourist satisfaction and customer loyalty), each item could be answered according to a Likert scale (Joshi et al. 2015), ranging from 1 to 5: 1: Strongly disagree, 2: Disagree, 3: Neutral, 4: Agree, 5: Strongly agree. Negatively worded items (reverse items) were reverse scored to make the answer consistent with the other items within the same variable.

After all the questionnaires were recorded into a Microsoft Access database, answers were divided
 according to each variable (knowledge, attitude, awareness, here called sustainability variables) from which,

for each tourist, we calculated a sum score for the knowledge variable, and a mean score for the attitude and awareness variables at T_0 and T_1 . We then rescaled all sustainability variable scores to a scale of 10.

131 The set of items pertaining to the tourist satisfaction variable comprised different topics to be evaluated by the tourist, such as appreciation of the project, identification to project goals and willingness to 132 133 hire the tour operator again in the future. Since the grouping of such items might have resulted in a biased variable analysis, each of the items was analyzed individually. As for the customer loyalty variable, each 134 135 item regarded different levels of customer loyalty as it relates to the project: 1. Loyalty to the tour operator hosting the project; 2. Loyalty to the presence of a biologist on site; 3. Loyalty to nature-based activities at 136 the touristic facility. Furthermore, each item inquired how much the tourist was willing to spend besides the 137 138 standard holiday package prices in order to enjoy such accommodations/activities, and so all the items were 139 also analyzed individually.

141 2.3 Statistical analysis

143 2.3.1 Reliability analysis

In order to measure the reliability of tourists' answers in terms of internal consistency within the attitude and awareness variables, (i.e., how tourists' answers within a variable are correlated), a Cronbach's alpha (α) correlation (Peterson 1994) was conducted using IBM SPSS Statistics version 22. In fact, in case of evidence of relationship, a mean score value could be used as representative for the whole variable, instead of the scores for each separate item of that variable.

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151 2.3.2 Sustainability variable analysis

The distribution of variable scores did not meet the assumptions of normality (Kolmogorov-Smirnov test) and equal variance (Levene's test) and differences among factors were thus analyzed using a permutational multivariate analysis of variance (PERMANOVA), which does not require homogeneity of variance or normal distributions (Anderson, Gorley, and Clarke 2008). We used the R software (R Development Core Team 2019) to run a preliminary PERMANOVA test, so as to assess if the sustainability variable scores (knowledge, attitude and awareness) presented significant differences among the three localities, in which case, they would be analyzed separately.

160 We performed a PERMANOVA test to compare the scores of sustainability variables (knowledge, 161 attitude and awareness) among factor levels. The design considered the factor time (to compare the variable 162 scores at T_0 with those at T_1) and four demographical factors nested in the factor time. This design assessed 163 possible differences before- vs after-project activities and checked whether demographical factors 164 influenced the sustainability variables scores. Tests were run using Euclidean distance matrixes among 165 samples and 999 permutations in the software Primer v6 – Quest Research Limited (Anderson, Gorley, and 166 Clarke 2008).

For this study, tourists data was not collected anonymously (name and surname were requested) to
guarantee the comparison between the initial environmental education assessment and that after
participation in project activities. We have treated the data confidentially, exclusively for institutional
purposes (art. 4 of Italian legislation D.R. 271/2009 - single text on privacy and the use of IT systems) and
according to art. 12, 13 and 14 of EU Regulation 2016/679 - General Data Protection Regulation (GDPR).
Data treatment and reporting took place in aggregate form.

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174 3. Results175

From August 2016 to April 2019, 1 851 tourists participated in the project and successfully completed both questionnaires (T₀ and T₁), of which 55% were women and 45% were men; the most frequent age group was over 46-year-olds, followed by 31 to 45-year-olds and under 30-year-olds; 60% of participants had completed middle or high school, followed by college graduates; 62% were non-naturalists, while 38% were naturalists (Table 1).

182 *3.1 Reliability analysis*

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184 Cronbach's alpha values for both the attitude and awareness variables exceeded a threshold of 0.6 185 (Table B1 in Appendix B), which is considered acceptable as evidence of a relationship (Branchini, Pensa, 186 et al. 2015; Goffredo et al. 2010). Accordingly, all items' scores of both variables were substituted by mean 187 score values for both variables and for each tourist at T_0 and T_1 . 188

189 *3.2 Analysis among localities*

PERMANOVA results showed a significant difference in attitude (Pseudo-F=4.482, P(perm)=0.001)
 and awareness (Pseudo-F=27.227, P=0.001) scores among localities, but no significant differences for
 knowledge scores (Pseudo-F=1.228, P=0.303). We then decided, in order to keep a consistency to the
 statistical analysis, to analyze all three sustainability variables in each locality separately.

196 *3.3 Sustainability variable analysis*

198 3.3.1 Knowledge

200 The analysis of PERMANOVA showed a significant increase in tourist knowledge scores from T_0 to 201 T₁ (P=0.001, Fig. 2, Table 3, Table C1 in Appendix C) at all localities. At Nosy Be, the factor education showed significant differences (P=0.03, Table 3) at T₀ (Table C2 in Appendix C). At Dhiggiri, significant 202 interactions were found between the factors sex and education (P=0.038, Table 3), the factor nature contact 203 204 showed significant differences (P= 0.042, Table 3) at T_0 (Table C3 in Appendix C) and the factor age showed significant differences (P=0.003, Table 3) at T₀ and T₁ (Table C3 in Appendix C). At Maayafushi, 205 significant interactions were found between the factors sex and education (P=0.025, Table 3) and the factor 206 207 nature contact showed significant differences (P=0.008, Table 1) at T₀ and T₁ (Table C5 in Appendix C). 208 For details on these results, see Appendix C.

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211 *3.3.2 Attitude*212

213 The analysis of PERMANOVA showed a significant increase in tourists' attitude scores from T_0 to 214 T₁ (P=0.001, Fig. 2, Table 4, Table D1 in Appendix D) at all localities. At Nosy Be, significant interactions 215 were found between the factors sex and nature contact (P=0.019, Table 4) at T₀ and T₁ (Table D2 in Appendix D), and the factor age showed significant differences (P=0.003, Table 4) at T₀ and at T₁ (Table 216 217 D2 in Appendix D). At Dhiggiri, significant interactions were found among the factors sex, age and nature contact (P= 0.002, Table 4) at T₀ (Table D4 in Appendix D). At Maayafushi, significant interactions were 218 219 found among the factors age, education and nature contact (P=0.041, Table 4) at T₀ and T₁ (Table D6 in 220 Appendix D), and the factor sex showed significant differences (P=0.001, Table 4) at T₀ and T₁ (Table D6 221 in Appendix D). For details on these results, see Appendix D.

223 *3.3.3. Awareness*

225 The analysis of PERMANOVA showed a significant increase in tourist awareness scores from T_0 to 226 T₁ (P=0.001, Fig. 2, Table 5, Table E1 in Appendix E) at all localities. At Nosy Be, significant interactions were found between the factors age and education (P=0.031, Table 5) at T₀ and T₁ and the factor nature 227 228 contact showed significant differences (P= 0.011, Table 5) at T_0 and T_1 (Table E2 in Appendix E). At Dhiggiri, the factors age and sex showed significant differences (P= 0.001, Table 5) at T_0 and T_1 (Table E4 229 in Appendix E). At Maayafushi, significant interactions were found between the factors sex and education 230 (P= 0.039, Table 5) at T_0 and at T_1 (Table E5 in Appendix E), and the factor age showed significant 231 differences (P= 0.001, Table 5) at T_0 and T_1 (Table E5 in Appendix E). For details on these results see 232 233 Appendix E.

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235 3.3.4 Tourist satisfaction

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237 Across all locations, 92-96% of tourists answered positively ("Agree" or "Strongly agree") to the project meeting their expectations (Appendix F); 94-95% felt their ideas were respected by the Glocal 238 Education project group; 87-88% felt satisfied with having participated in the project's initiative; 64-74% 239 240 would check for the presence of an environmental education project on their next vacation; 36-46% identified personally with the project; 74-79% considered themselves supporters of the Glocal Education 241 project; 36-38% would choose to go on vacation again with the tour operator that promoted the project in 242 the next year; 61-64% would choose to go on vacation again with the tour operator that promoted the project 243 244 in the next 3 years; 87-92% were happy to participate in the Glocal Education project; 43% felt that when 245 someone speaks ill of the project, it is as if they did it to them; and 86-91% shared the ideas behind the 246 project.

247248 *3.3.5 Customer loyalty*

250 Across all locations, at T₀, 41-67% of the tourists declared to be willing to pay up to 10% more than 251 the standard price to stay in a facility owned by the tour operator promoting the project with a biologist on site who organizes activities in contact with nature (item 1; Table 6, Appendix G); 42-62% would not pay 252 253 up to 5% more than the standard price to stay in a facility owned by the tour operator promoting the project, 254 but without a biologist (item 2); 35-51% would pay up to 5% more than the standard extra price to stay in a structure of an unknown tour operator, but with the presence of a biologist on site (item 3); 31-58% would 255 256 pay up to 3% more than the standard price to stay in a structure of an unknown tour operator that proposes 257 an organized activity in contact with nature but does not have a biologist (item 4) and 40-70% would not pay the standard price for any tour operator, without biologist and without activities in contact with nature 258 (item 5). At T₁, the answers changed to 48-71% on item 1; 60-68% on item 2; 42-52% on item 3; 48-54% 259 260 on item 4 and 67-71% on item 5. Furthermore, from T_0 to T_1 , the number of tourists that failed to answer any one of the items in the questionnaire changed from 1.4-36.2% to 2.1-3.6% on item 1, 3.3-38% to 3-261 5.2% on item 2, 2.2-36.8% to 2.3-4.8% on item 3, 2.7-38.5% to 3.2-5.7% on item 4, 3.3-38.9% to 3.2-5.9% 262 263 on item 5.

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265 4. Discussion266

267 How people behave regarding a sustainable approach towards the environment hinges on the values underlying people's perspectives on nature and the goals of its sustainable development. In everyday usage, 268 269 'values' are portrayed through interests, pleasures or desires. These subjective dimensions are amongst 270 others mutually formed by knowledge, attitudes, awareness associated with individuals and social and cultural groups (O'Brien and Wolf 2010). In this regard, results of this study demonstrate that participating 271 272 in an environmental education project increased all three sustainability variables analyzed: knowledge of 273 biology and ecology concepts (knowledge), willingness to engage in environmentally friendly attitude 274 (attitude) and awareness of tourism impact on natural ecosystems (awareness). This shows that informal environmental education activities can play an important role in promoting sustainable behavioral intentions 275 276 on tourists on vacation, which is an important step to create interest and sensitivity towards the environment. 277 The analyses conducted using the demographic factors showed that, overall, females presented higher scores 278 than males on all three sustainability variables (knowledge, attitude and awareness), with the exception of 279 Dhiggiri at T₁ (after project activities), where male college graduates were found to have a higher knowledge score than females. This corroborates previous findings obtained on students in schools, where 280 281 girls outperform boys, exhibiting higher knowledge, more positive attitude and more environmentally aware behavior in school (Olsson and Gericke 2017). In general, the higher age classes presented higher scores on 282 all three sustainability variables. This is in agreement with previous findings showing that elderly people 283 tend to be more ecologically engaged compared to younger generations as a result of their firsthand 284 experiences of environmental disasters (e.g., Chernobyl, the Exxon Valdez oil spills)(Otto and Kaiser 2014). 285 At all localities, college graduates showed higher scores than high school graduates on all three 286 sustainability variables, except for Maayafushi, where adult high school graduate naturalists showed a 287

higher attitude score than adult college graduate naturalists both before and after project activities. Several 288 studies report the development of programs regarding sustainability issues and environmental learning for 289 290 higher education institutions (Felgendreher and Löfgren 2018; Harpe and Thomas 2009; Shephard 2010), which could help explain our findings. The aforementioned exception could be due to nature contact, rather 291 292 than education level, which in turn relates to the overall result that naturalists show a higher score on the 293 three sustainability variables (knowledge, attitude, awareness), in comparison to non-naturalists, at all three 294 localities. Differences among factor significances among localities could be due to the fact that each touristic facility targets different demographics. Nosy Be offers exotic scenarios with close contact with 295 local flora and also targeted packages for teens, families and friends on vacation. Dhiggiri offers relax for 296 297 adults, as children under 12 are not allowed, with close contact with the local marine ecosystem and targeted 298 packages for couples on honeymoon. Maayafushi encompasses both scenarios, with the proximity of the sea 299 and entertainment that targets from children to elders, with targeted packages for kids and couples on honeymoon. These differences could explain the fact that tourists who choose to visit any of the facilities 300 301 might have different inclinations and interests towards nature, attempting to actively explore the natural landscape or just enjoying the calm and relaxation such a secluded facility can provide. Overall, tourists 302 303 showed a high level of satisfaction with project activities and customer loyalty answers reveal willingness to 304 pay extra in order to enjoy touristic facilities with the presence of a biologist and environmental education activities. Moreover, the decrease in the percentage of tourists who chose not to answer the customer loyalty 305 306 questions in the questionnaire T_0 as opposed to T_1 indicate that even though they were not willing to dispose 307 of extra income in order to participate in environment-related activities before the project, they were much more inclined to do so once they became a part of Glocal Education. This positive response of the customer 308 309 could lead to positive sustainability outcomes (Sheth, Sethia, and Srinivas 2011) as the tourist who identifies 310 with the Glocal Education project tends to look for environmentally-related activities when going on vacation, generating a trend for tour operators which could result in bigger profits for the tourism industry. 311 Furthermore, the promotion of environmental education projects in touristic destinations could lead to an 312 313 initial shift towards the sustainable use of resources, involving thousands of people and increasing 314 environmental awareness, so as to popularize the importance of conservation actions.

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4.1 Implications for conservation

318 Our results corroborate the finding that when informal education activities are proposed in a stress-319 free environment, participants are more likely to take interest and even retain more information about 320 concrete measures that can be taken in order to alleviate some of the pressure our daily activities put on 321 natural ecosystems (Ballantyne and Packer 2011; Ballantyne, Packer, and Falk 2011; Branchini, Meschini, 322 et al. 2015; Meschini et al. 2021). When people discover the consequences of their actions upon the 323 environment, they are able not only to change their own attitude, but also to become advocates in enlightening other people to do the same (Tisdell and Wilson 2001; Gössling 2018). People who are made 324 325 aware of the local and global scale of an environmental problem are found to be more likely to take action in 326 mitigating said problem, supporting conservation efforts (through financial contribution to environmental 327 organizations), as well as acting individually in favor of the environment (like reducing their own carbon 328 footprint) (Rabinovich et al. 2009).

Environmental education projects such as Glocal Education can be developed by the tourism sector
 in a smaller or larger scale, acting as triggers for advocate behavior in tourists, using informal education
 activities to create a web of sustainability and action towards the conservation of the environment.

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4.2 Study limitations

Additional limitations of this study lie in the fact that we assessed changes over the period of one week, which did not account for how such increments in all sustainability variables translate to permanent changes in the population, promoting environmentally friendly actions triggered by the same tourists who participated in the project. The next step of this study is to resurvey tourists after one year of participation in the project, to evaluate possible long-term outcomes.

341 5. Conclusion

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Investigating variables such as knowledge, attitude, and behavior could have extensive implications for environmental conservation, described as the management of environmental resources (Budowski 1976), as peoples' behavior has the power to affect biodiversity and sustainability in a positive or negative manner (Newhouse 1990). Even though demographical factors showed some influence in our results, we conclude that overall, informal environmental education experiences as those provided by the Glocal Education project may increase environmental sensitivity and ultimately promote correct environmental behavior.

Nowadays the word ecotourism is often misused for self-promotion. However, the Glocal Education activities could be a first step towards a trend in environment awareness, providing them with the tools and knowledge to critically discern what is and isn't environmentally friendly, not only in terms of products and services, but also when choosing their vacation spots. Correctly educating tourists to what "sustainability" really means could lead tourists to choose tour operators promoting environmentally friendly resorts, ultimately enhancing their economic gain (Fig. 3).

Glocal Education could be an appealing attraction to be added to the plethora of activities that 355 356 tourists are offered by tour operators while on vacation, as tourists could become more satisfied with the 357 vacation experience. This would provide a "win-win" situation for tourists, tour operators and also - albeit in a smaller proportion and in a longer time-frame - biodiversity conservation. The Glocal Education project 358 359 could become a best practice for tour operators worldwide, generating not only further environmental awareness within tourists, but also higher profits for the entrepreneurs that host the project. Furthermore, 360 such activities could possibly be extended to other informal contexts beyond the touristic environment (e.g., 361 362 museums, zoos, parks). In order to assess how this environmental knowledge, awareness and attitude can 363 translate into actual behavioral change, further (follow-up after at least one year) studies are required, by including also psychological variables to assess how personal response to the project might influence long-364 term retention of the studied variables (knowledge, attitude and awareness). 365

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- 378

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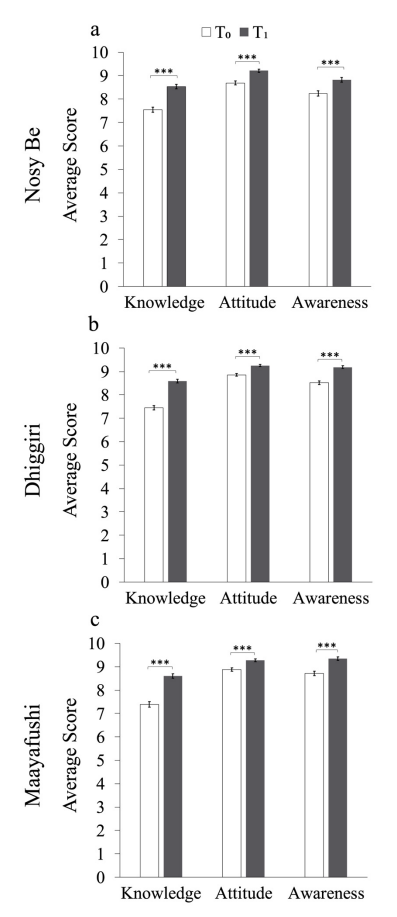
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Fig. 1. Glocal Education project activities. Some examples of activities performed by the Glocal Education biologists onsite, at Nosy Be, Madagascar, Dhiggiri and Maayafushi, Maldives. Pictures are freely available on the Glocal Education Project website: http://glocaleducation.eu/.



495 **Fig. 2. Before and after scores.** Permutational multivariate analysis of variance (PERMANOVA) results 496 representation for comparisons of knowledge, attitude and awareness scores between T_0 and T_1 (before and 497 after project activities). Error bars represent 95% CI. Significant effects are indicated with asterisks 498 (p=0.001).

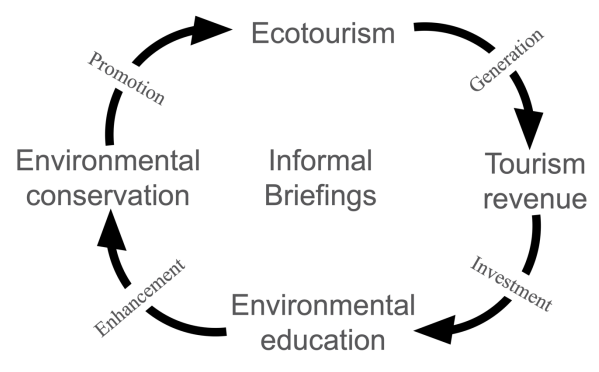


Fig. 3. Representative diagram of contribution of Glocal Education to tourism sustainability. The
diagram illustrates how environmental education informal briefings can have meaningful implications for
environmental conservation, while helping advertise ecotourism, bringing revenue to the tourism industry,
who ultimately can reinvest in environmental education projects, creating a network of sustainability that
bolsters environment conservation and economic growth (based on Ramadoss and Moli 2010)).

Table 1. Demographic variables. Personal data requested in part 1 of the questionnaire T₀ and grouping
 levels of the factors considered in the statistical analysis.

Factor	Questionneire ensurers	Level		N*				
Factor	Questionnane answers	Level	Nosy Be	Dhiggiri	Maayafush			
	male female under 15 16-30 ge 31-45 46-60 over 60 elementary school high school ation undergraduate degree master's degree Ph.D. up to three times a yea at least once a month ure up to three times a yea at least once a month at least once a week more than once a weel	male	183	407	251			
sex	female	female	259	475	276			
	under 15	under 30	07	102	102			
	16-30	under 30	97	185	103			
age	31-45	31-45	142	325	179			
	46-60	A.C.	202	274	245			
	over 60	over 46	203	3/4	243			
	elementary school	high school	272	520	205			
	high school	diploma	212	550	303			
education	undergraduate degree	11						
	master's degree	college degree	170	352	222			
	Ph.D.	acgree		475 27 183 10 325 17 374 24 530 30 352 22 544 33				
	up to three times a year	non-	268	544	221			
	at least once a month	naturalist	208	544	551			
nature	1							
contact		naturalist	174	338	196			
			442	007	577			
	total		442		321			
	participating volunteers in			1851				

Table 2. Questionnaire variables. List of variables in part 2 of the questionnaires used for project

effectiveness assessment, followed by the number of items included for measuring its score and description of the topic each variable was designed to cover.

V	ariable	Number of items	Description
kno	owledge	10	basic coral reef biology and ecology of the Maldives/endemic fauna and flora of Madagascar
a	ttitude	8	behavioral intentions towards the environment and the project
custor	ner loyalty	5	customer loyalty towards the brand hosting the research project
aw	vareness	9	personal opinion about actions that may or may not impact the local environment
tourist	satisfaction	11	tourist evaluation regarding project activities and identification with project goals

Table 3. Knowledge scores PERMANOVA. Permutational multivariate analysis of variance

(PERMANOVA) results for comparisons of knowledge scores by Time, sex, age, education (edu) and
 nature contact (nat), and their interactions^{*a,b*}.

					Knowled	ge			
		Nosy Be	2		Dhiggiri			Maayafus	hi
Source	df	Pseudo-F	P(perm)	df	Pseudo-F	P(perm)	df	Pseudo-F	P(perm)
time	1	86.979	0.001	1	264.53	0.001	1	157.1	0.001
sex	2	0.946	0.411	2	2.203	0.111	2	0.742	0.472
age	4	1.420	0.231	4	4.472	0.003	4	1.339	0.235
edu	2	3.549	0.030	2	12.289	0.001	2	5.242	0.010
nat	2	2.562	0.081	2	3.248	0.042	2	5.760	0.008
sex x age	4	0.222	0.919	4	0.607	0.650	4	0.667	0.614
sex x edu	2	0.468	0.664	2	3.296	0.038	2	3.420	0.025
sex x nat	2	0.209	0.819	2	0.598	0.540	2	1.042	0.354
age x edu	4	0.585	0.657	4	0.536	0.729	4	1.825	0.111
age x nat	4	0.992	0.389	4	1.111	0.365	4	0.376	0.810
edu x nat	2	0.0313	0.962	2	1.018	0.364	2	0.942	0.392
sex x age x edu	4	0.643	0.648	4	0.302	0.856	4	1.682	0.141
sex x age x nat	4	1.908	0.105	4	0.943	0.444	4	0.653	0.616
sex x edu x nat	2	1.486	0.233	2	0.525	0.566	2	1.759	0.166
age x edu x nat	4	1.367	0.255	4	0.797	0.527	4	0.345	0.838
sex x age x edu x nat	4	0.347	0.827	4	0.316	0.874	4	0.525	0.707
Residuals	836			1714			1006		
Total	883			1761			1053		

					Knowled	ge				
		Nosy Be	2		Dhiggiri		Maayafushi			
Source	df	Pseudo-F	P(perm)	df	Pseudo-F	P(perm)	df	Pseudo-F	P(perm)	
time	1	86.979	0.001	1	264.53	0.001	1	157.1	0.001	
sex	2	0.946	0.411	2	2.203	0.111	2	0.742	0.472	
age	4	1.420	0.231	4	4.472	0.003	4	1.339	0.235	
edu	2	3.549	0.03	2	12.289	0.001	2	5.242	0.01	
nat	2	2.562	0.081	2	3.248	0.042	2	5.760	0.008	
sex x age	4	0.222	0.919	4	0.607	0.65	4	0.667	0.614	

	sex x edu	2	0.468	0.664	2	3.296	0.038	2	3.420	0.025
	sex x nat	2	0.209	0.819	2	0.598	0.54	2	1.042	0.354
	age x edu	4	0.585	0.657	4	0.536	0.729	4	1.825	0.111
	age x nat	4	0.992	0.389	4	1.111	0.365	4	0.376	0.81
	edu x nat	2	0.0313	0.962	2	1.018	0.364	2	0.942	0.392
	sex x age x edu	4	0.643	0.648	4	0.302	0.856	4	1.682	0.141
	sex x age x nat	4	1.908	0.105	4	0.943	0.444	4	0.653	0.616
	sex x edu x nat	2	1.486	0.233	2	0.525	0.566	2	1.759	0.166
	age x edu x nat	4	1.367	0.255	4	0.797	0.527	4	0.345	0.838
i	sex x age x edu x nat	4	0.347	0.827	4	0.316	0.874	4	0.525	0.707
	Residuals	836			1714			1006		
	Total	883			1761			1053		

^aTests were run using Euclidean distances among samples and 999 permutations in the software Primer. ^bSignificant effects (P(perm)<0.05) are indicated in bold.

528 Table 4. Attitude scores PERMANOVA. Permutational multivariate analysis of variance

529 (PERMANOVA) results for comparisons of attitude scores by Time, sex, age, education (edu) and nature 530 contact (nat), and their interactions^{a,b}.

					Attitude				
		Nosy Be	•		Dhiggir	i		Maayafusl	ni
Source	df Pseudo		P(perm)	df	Pseudo-F	P(perm)	df	Pseudo-F P(perm)	
time	1	41.868	0.001	1	96.206	0.001	1	52.307	0.001
sex	2	2.582	0.060	2	17.444	0.001	2	13.546	0.001
age	4	4.55	0.003	4	15.532	0.001	4	10.629	0.001
edu	2	1.106	0.319	2	0.145	0.868	2	2.367	0.106
nat	2	5.545	0.004	2	6.256	0.004	2	3.610	0.032
sex x age	4	0.617	0.662	4	2.083	0.089	4	0.511	0.739
sex x edu	2	1.904	0.153	2	0.783	0.473	2	0.572	0.576
sex x nat	2	3.882	0.019	2	1.987	0.131	2	0.406	0.692
age x edu	4	1.211	0.300	4	2.243	0.066	4	5.04	0.001
age x nat	4	0.457	0.782	4	1.143	0.317	4	0.719	0.556
edu x nat	2	1.223	0.299	2	0.400	0.700	2	0.012	0.99
sex x age x edu	4	0.831	0.489	4	0.732	0.572	4	1.035	0.371
sex x age x nat	4	0.800	0.541	4	4.251	0.002	4	0.799	0.519
sex x edu x nat	2	0.262	0.77	2	0.240	0.797	2	0.231	0.776
age x edu x nat	4	1.982	0.092	4	0.653	0.615	4	2.612	0.041
sex x age x edu x nat	4	1.848	0.128	4	0.587	0.658	4	0.823	0.536
Residuals	836			1714			1006		
Total	883			1761			1053		

					Attitude	;				
		Nosy Be	2		Dhiggir	i	Maayafushi			
Source	df	Pseudo-F	P(perm)	df	Pseudo-F	P(perm)	df	Pseudo-F	P(perm)	
time	1	41.868	0.001	1	96.206	0.001	1	52.307	0.001	
sex	2	2.582	0.06	2	17.444	0.001	2	13.546	0.001	
age	4	4.55	0.003	4	15.532	0.001	4	10.629	0.001	
edu	2	1.106	0.319	2	0.145	0.868	2	2.367	0.106	
nat	2	5.545	0.004	2	6.256	0.004	2	3.610	0.032	
sex x age	4	0.617	0.662	4	2.083	0.089	4	0.511	0.739	
sex x edu	2	1.904	0.153	2	0.783	0.473	2	0.572	0.576	

sex x nat	2	3.882	0.019	2	1.987	0.131	2	0.406	0.692
age x edu	4	1.211	0.3	4	2.243	0.066	4	5.04	0.001
age x nat	4	0.457	0.782	4	1.143	0.317	4	0.719	0.556
edu x nat	2	1.223	0.299	2	0.400	0.7	2	0.012	0.99
sex x age x edu	4	0.831	0.489	4	0.732	0.572	4	1.035	0.371
sex x age x nat	4	0.800	0.541	4	4.251	0.002	4	0.799	0.519
sex x edu x nat	2	0.262	0.77	2	0.240	0.797	2	0.231	0.776
age x edu x nat	4	1.982	0.092	4	0.653	0.615	4	2.612	0.041
sex x age x edu x nat	4	1.848	0.128	4	0.587	0.658	4	0.823	0.536
Residuals	836			1714			1006		
Total	883			1761			1053		

^aTests were run using Euclidean distances among samples and 999 permutations in the software Primer. ^bSignificant effects (P(perm)<0.05) are indicated in bold.

537 Table 5. Awareness scores PERMANOVA. Permutational multivariate analysis of variance

538 (PERMANOVA) results for comparisons of awareness scores by Time, sex, age, education (edu) and nature 539 contact (nat), and their interactions^{*a.b.*}.

540

					Awarene	ess			
		Nosy B	e		Dhiggi	ri		Maayafu	shi
Source	df	Pseudo-F	P(perm)	df	Pseudo-F	P(perm)	df	Pseudo-F	P(perm)
time	1	31.618	0.001	1	169.52	0.001	1	66.893	0.001
sex	2	0.463	0.611	2	24.401	0.001	2	16.967	0.001
age	4	2.529	0.038	4	13.339	0.001	4	8.5417	0.001
edu	2	6.776	0.005	2	0.3356	0.736	2	0.755	0.481
nat	2	5.008	0.011	2	0.846	0.423	2	0.654	0.525
sex x age	4	0.166	0.955	4	1.474	0.188	4	1.124	0.315
sex x edu	2	0.085	0.921	2	0.016	0.984	2	3.273	0.039
sex x nat	2	0.678	0.499	2	0.344	0.712	2	0.692	0.492
age x edu	4	2.632	0.031	4	0.174	0.958	4	0.080	0.991
age x nat	4	1.904	0.104	4	1.143	0.358	4	2.217	0.075
edu x nat	2	1.109	0.328	2	0.986	0.376	2	0.252	0.772
sex x age x edu	4	0.872	0.462	4	0.593	0.682	4	0.372	0.832
sex x age x nat	4	0.785	0.516	4	0.648	0.644	4	0.905	0.448
sex x edu x nat	2	0.145	0.867	2	0.338	0.732	2	1.452	0.239
age x edu x nat	4	0.777	0.512	4	0.589	0.683	4	1.107	0.341
sex x age x edu x nat	4	0.441	0.769	4	0.132	0.968	4	1.552	0.183
Residuals	836			1714	ļ		1006)	
Total	883			1761			1053		

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^aTests were run using Euclidean distances among samples and 999 permutations in the software Primer.

^bSignificant effects (P(perm)<0.05) are indicated in bold.

Table 6. Customer loyalty. Customer loyalty answers for questionnaires T_0 and T_1 at all three localities.

		1	a	2	b	3	c	4	d	4	e.
		T0	T1	T0	T1	T0	T1	T0	T1	Т0	T1
	% no answer ^f	4.3	3.6	5.9	5.2	5.9	4.8	6.8	5.7	6.8	5.9
Nosy-Be	% negative answer ^g	11.8	12.7	9.0	11.5	22.6	19.5	18.1	15.8	4.5	4.]
Nos	% neutral answer ^h	16.5	13.1	23.3	23.3	24.0	23.3	26.9	27.6	21.3	20.
	% positive answer ⁱ	67.4	70.6	61.8	60.0	47.5	52.5	48.2	50.9	67.4	69.
Dhiggiri	% no answer ^f	1.4	2.3	3.3	3.2	2.2	2.3	2.7	3.2	3.3	3.2
	% negative answer ^g	14.1	15.9	9.1	10.2	21.9	23.1	18.8	13.7	5.4	3.7
	% neutral answer ^h	19.4	22.9	20.9	21.5	25.1	30.7	26.4	29.5	21.4	22.
	% positive answer ⁱ	65.2	59.0	66.8	65.1	50.9	43.9	52.0	53.6	69.8	71.
	% no answer ^f	36.2	2.1	38.0	3.0	36.8	3.4	38.5	3.2	38.9	3.6
afush	% negative answer ^g	10.4	23.1	7.8	9.1	12.3	21.6	14.6	18.6	4.6	3.8
Maayafushi	% neutral answer ^h	12.3	26.6	12.0	20.3	16.1	33.0	15.9	30.2	16.9	25.
. ,	% positive answer ⁱ	41.0	48.2	42.3	67.6	34.7	41.9	30.9	48.0	39.7	66.
acil Cus acil Cus	stomer willing ity with nature stomer willing ity, without a b stomer willing ator facility wi	-related to pay u piologis to pay u	activiti up to 5% t; up to 5%	ies and a 6 more 1 6 more 1	a biolog than the	gist on s standar	ite; rd price	to stay	in a Fra	incoros	50

557 ^eCustomer willing to pay standard price for any tour operator, with neither nature-related activities nor a biologist on site.

- ^fPercentage of tourists who didn't answer each of the items at both times.
- ^gPercentage of tourists who answered "disagree" or "strongly disagree" to each of the items at
 both times.
- ^bPercentage of tourists who answered "neutral" to each of the items at both times.
- ⁱPercentage of tourists who answered "agree" or "strongly agree" to each of the items at both times.