Effectiveness of recreational divers for monitoring sea turtle populations

Jessica L. Williams1,2,3,4,*, Simon J. Pierce2,3, Mariana M. P. B. Fuentes1,4, Mark Hamann1

1James Cook University, School of Earth and Environmental Sciences, Townsville, QLD 4811, Australia
2Marine Megafauna Foundation, Tofo Beach, Inhambane, Mozambique
3All Out Africa Research Unit, Marine Research Centre, PO Box 153, Lobamba, Swaziland
4ARC Centre of Excellence for Coral Reef Studies, James Cook University, Townsville, QLD 4811, Australia

ABSTRACT: Five sea turtle species, all globally threatened, are found in southern Mozambican waters. Illegal hunting of foraging turtles, nest raiding and modification of coastal habitat are assumed to affect local sea turtle populations, but a lack of capacity and resource constraints hamper monitoring and compliance activities. Enlisting the recreational SCUBA diving community to report sea turtle sightings is a potential solution for population monitoring. The effectiveness of recreational divers as monitors was tested through the review of 2 approaches: the use of a routine dive logbook with sightings, and data from a dedicated survey. These approaches provided 37 consecutive months of data between 2008 and 2011 from dive sites in Inhambane Province, Mozambique. A total of 317 sightings of loggerhead Caretta caretta, green Chelonia mydas, hawksbill Eretmochelys imbricata and unidentified turtle species were reported from 918 dives. While the dedicated survey collected more detailed behavioural data (e.g. response to divers and feeding behaviour), independent logbook records provided a more robust data set for analysis of sighting trends. Useful data on sea turtle species composition, size and distribution were obtained from both approaches, although there were concerns with regard to species identification and size estimates. With refined methodology, particularly the incorporation of photographic verification of species identification, reports from divers can provide cost-effective and useful data for monitoring foraging turtle populations.

KEY WORDS: SCUBA divers · Citizen science · Marine turtle · Mozambique · Africa · Volunteer

INTRODUCTION

An increasing number of research programmes incorporate non-specialist members of the public as ‘citizen scientists’, both as an educational tool and as a cost-effective monitoring strategy (Bhattacharjee 2005, Bonney et al. 2009, Crall et al. 2011). In the marine realm, volunteer recreational divers have been involved in collection of data for biodiversity assessments and coral reef fish (Darwall & Dulvy 1996, Hodgson 1999, Pattengill-Semmens & Semmens 2003) and flora abundance surveys (Chou 1994, Schmitt & Sullivan 1996). In addition to these broadly scoped programmes, volunteer divers are also involved in focal species programmes focused on seahorses (Goffredo et al. 2004), sea turtles (Bell et al. 2008b) and elasmobranchs (Hussey et al. 2011, Ward-Paige & Lotze 2011). Although such data collection programmes are generally designed to test specific hypotheses or undertake routine monitoring, a key tenet is that participants are not required to have formal training in scientific survey techniques. By accepting the limitations of such a tenet, the overwhelmingly appealing aspects of adopting a citi-
zen science programme can be realised. Such benefits include low cost and a potentially large unpaid workforce, allowing for monitoring over large geographic areas or temporal periods (Mumby et al. 1995, Teleki 2012). Additionally, citizen science programmes can be used as education and outreach tools to promote conservation objectives and even to engage potential funders or fund specialist research projects (Gouveia et al. 2004). Success of citizen science projects as measured through their outputs or scientific applications has been varied (Darwall & Dulvy 1996, Van Strien et al. 2004). Success of citizen science projects as measured through their outputs or scientific applications has been varied (Darwall & Dulvy 1996, Van Strien et al. 2013), but has increased over time.

However, because some volunteer-based efforts are not developed with the aim of producing publishable data in mind (Paulos 2009) or, alternatively, do not result in data of suitable quality, the value of such programmes to conservation and management has been contested (Halusky et al. 1994, Mumby et al. 1995, Darwall & Dulvy 1996). Debates centre around aspects of the inherent shortcomings of citizen science with a focus on the effectiveness and adequacy of training. One common deficiency of citizen science projects is a lack of recognition by participants of potential sources of error and associated corrective actions, due to their lack of familiarity with experimental design (Paulos 2009). Citizen scientists have also been criticised for overestimating abundance and species diversity (Foster-Smith & Evans 2003, Uychiaoco et al. 2005), and failing to fully document observations (Roxburgh 2000, Barrett et al. 2002) or record factors such as effort (Halusky et al. 1994, Lynch et al. 2004). There have also been concerns on the reliability of taxa identification below family level (Halusky et al. 1994, Mumby et al. 1995). Comprehending both strengths and weaknesses of citizen science is essential for successfully utilising this technique (Conrad & Hilchey 2011). To achieve effective research outcomes, the citizen science programme must be designed accounting for the capacity of its volunteer collectors and the skills required to implement its data collection method (Shirk et al. 2012, Van Strien et al. 2013). In the present paper we evaluate the utility of data collection by volunteers undertaking an in-water sea turtle monitoring project. We make recommendations to improve the design of such projects to maximise scientific value.

Monitoring of nesting sea turtles has traditionally used a large volunteer workforce (Ellis 2003). There are some long-running and well-recognised turtle projects that are based on a model that uses citizen scientists to collect most or all of their data, for example at Tortuguero in Costa Rica (Campbell & Smith 2006) and Mon Repos in Australia (Wilson & Tisdell 2001). In most cases, such field-based marine turtle research projects are overseen by trained researchers and implemented by trained volunteers or staff, as in programs in Florida and North Carolina, USA (Bradford & Israel 2004, Cornwell & Campbell 2012), and generally include quality checks on the data. Citizen science is often considered a cost-effective tool for ensuring sufficient participants to complete resource-intensive monitoring programmes, such as comprehensive nesting beach censuses (Eckert 1999, Silver-town 2009, Landry & Taggart 2010), that would not otherwise be economically or logistically feasible.

The relative ease of land-based as opposed to ocean-based surveys means that sea turtle population estimates tend to be based on nesting surveys rather than knowledge of total population size (Bjorndal 1999, Sims et al. 2008). In-water monitoring programmes have frequently adopted physical capture techniques such as tangle netting (Seminoff et al. 2002, Eaton et al. 2008) and direct capture (rodeo) (Limpus & Reed 1985, Ehrhart & Ogren 1999). Some in-water sea turtle monitoring projects have used volunteers or recreational divers for data collection, but their application is often limited because these specific projects have typically been equipment intensive and require specialist training and physical skills (e.g. SCUBA, free diving and advanced animal handling skills). Although the opportunity to view sea turtles is often acknowledged as a tourist attraction on coral reefs (Schofield et al. 2006, Eaton et al. 2008), a scarce number of projects have explored this as a potential solution for collecting information and there are fewer documented projects based on non-invasive in-water citizen science for monitoring foraging turtles (e.g. Hickerson 2000, Houmeau 2007, Bell et al. 2008).

Five sea turtle species live and nest along Mozambique’s 2700 km coastline: loggerhead Caretta caretta, green Chelonia mydas, hawksbill Eretmochelys imbricata, leatherback Dermochelys coriacea and olive ridley turtles Lepidochelys olivacea (Louro et al. 2006). All sea turtles in Mozambique face increasing threats from fishing (including gill-netting, beach seining and trawling), direct take (fishing for sustenance and/or traditional take) and coastal habitat modification (Louro et al. 2006, Costa et al. 2007). Data on their distribution, migration and nesting areas in the country are scarce and restricted to a few locations (Costa et al. 2007). Inhambane Province, in southern Mozambique, is an emerging marine tourism destination (Pierce et al. 2010, Tibiriça et al. 2011) and has been proposed as a potential Marine World Heritage site based on its outstanding mar-
MATERIALS AND METHODS

Data collection

We were provided access to 2 data sets from the Tofo dive tourism industry to review their potential scientific value for in-water sea turtle monitoring. First, there was a dive logbook/register independently established and collected by one dive centre, where the megafauna species sighted on every dive were recorded (e.g. bottlenose dolphin, humpback whale, white tip reef shark, reef and giant manta rays), regardless of presence/absence of turtles (logbook). Second, from 4 other dive centres, there was a turtle sightings survey, where divers specifically reported the presence of a turtle during a dive (dedicated survey), which was initiated by a marine volunteer project. Whilst the dedicated survey was intended for scientific use, the logbook was recorded without a specific purpose or at least not originally intended for scientific application.

The logbook data set covered 653 dives conducted between 19 March 2008 and 28 October 2009, and represented the majority of diving effort conducted by this dive centre (similar to Lynch et al. 2004). All staff members were involved in the data recording process. For analysis, turtle sightings were reported as a daily binary presence/absence at each dive site to avoid potential bias from individual turtles being double-counted during a single dive, or by different groups on a single day. Species and dive site were recorded, and other parameters including depth, total dive time, current strength and visibility were also reported for most dives.

Project coordinators of a marine volunteer conservation organisation initiated a dedicated survey for sea turtle sightings that took place between 2009 and 2011, using a survey protocol adapted from Bell et al. (2008b). Surveys were designed to record sea turtle sightings on a daily basis. Following a voluntary agreement by 4 dive centres (noted as dive center A, B, C and D) to participate in the monitoring programme, a briefing was provided to give instruction on methodology and data capture. A briefing on turtle species identification by the project coordinator of the marine conservation programme was provided to participating staff at each dive operation. Materials such as dichotomous keys, along with charts and information posters to assist with species identification, were also provided. Participants were encouraged to provide photographs to validate species identification. Criteria on the survey forms included date, time, location, species, behaviour and environ-
mental characteristics (depth, water temperature and visibility). Dive centre D hosted paying volunteers from a marine conservation programme, and these volunteers participated in the dedicated survey programme. At each dive centre, one person from each trip, most frequently a divemaster, divemaster trainee or marine volunteer (at dive centre D), filled in the dedicated survey form. Dedicated survey forms were completed in accordance with group consensus of the paying volunteers (from dive centre D) or dive staff present on the dive.

Site description

All data were collected from reefs close to Tofo Beach (Praia do Tofo) (~23.51° S, 35.23° E), a small seaside resort town situated in Inhambane Province, Mozambique, about 400 km northeast of the nation’s capital, Maputo (Fig. 1). Survey reefs were located along a 40 km stretch of coast from 500 m to 15 km offshore. These reef habitats are rocky with low hard coral diversity. The depth of surveyed reefs ranged from 11 to 30 m. Ocean conditions are dynamic, with underwater horizontal visibility varying from 5 to 30 m (Tibiriçá et al. 2011) and water temperature varying seasonally from a high of 30°C during summer months (Dec–Mar) to 16°C during the winter (Jul–Sep) (Rohner et al. 2013). Current strength is also variable, with stronger currents potentially affecting the search ability and coverage of divers. When weather conditions with a Beaufort sea-state of 4 or above (and swells of 2.5 m or above) were present, diving was prohibited for safety reasons. Cyclones occasionally occur over summer months and lead to periods where diving is not possible.

Data validation and analysis

To avoid possible data duplication within a day, or between dive groups at 1 site, only 1 record per species per day at a specific site was used in analyses. Similarly, to avoid the possibility of double-counting an individual turtle seen at different times during the same dive, we treated data as presence/absence rather than a count of individual turtles. On days with multiple encounters, only the first record of the day was included in analysis. During the 16-mo sampling period this resulted in elimination of 27 records across 24 sampling days (2 animals sighted per day, n = 22; 3 animals sighted, n = 1; 4 animals sighted, n = 1). This also resulted in ancillary data, such as sizes and behavior, which were discarded through this process. Minimum categories required from either the logbook or dedicated survey included date, dive site and animals sighted.

Although sightings (n = 24) of leatherback turtles *Dermochelys coriacea* were recorded in the data set, these records were not considered in analyses as they were always of animals sighted at the sea surface while boats were in transit, rather than at specific dive sites.

Where possible, mean dive times and depth were calculated for each site to provide a representative measure for effort. Because dive times were recorded in the logbook data set, the probability of encountering a turtle during a dive (turtle sightings per hour) could be calculated. Differences in the characteristics of each data set meant that they could not be combined for analysis of annual and seasonal sighting trends, so intra-data set analyses were conducted to evalu-
ate the accuracy and utility of results. Estimates exceeding 1.2 m for loggerhead, 1.4 m for green and 0.9 m for hawksbill turtles were classified as biologically improbable (Van Buskirk & Crowder 1994). All length estimates were included in the analysis to demonstrate accuracy; however, it was not possible to calculate mean carapace length as observers visually estimated lengths. Inter-annual and seasonal trends could not be examined using the consecutive data sets together due to positive sighting bias in the dedicated surveys; instead, they were considered independently.

RESULTS

Logbook

Fifty-two turtle sightings were recorded during 653 dives between 19 March 2008 and 28 October 2009, equating to a sighting rate of 8.1%. A mean turtlesighting rate of 0.15 turtles h⁻¹ was calculated from the total dive effort (497.89 diving hours). The majority of sightings (67.4%, n = 35) were not classified to species. For identified sightings, loggerhead turtles were the most frequently observed (n = 10), followed by green (n = 4) and hawksbill turtles (n = 3; Table 1). Estimates of carapace length (CL) were not recorded in the logbook data set.

Of 720 dives recorded in the logbook data set, 653 (~91%) entries were sufficiently complete (minimum recording standard of date, dive site and animals sighted) for use in analyses. The response rate per category was not consistent across the 2 data sets (Table 2). Response rates for date, site and depth were comparable between logbook and dedicated survey methodologies, but there was lower reporting of species, temperature and visibility categories in the logbook data set (Table 2).

Dedicated surveys

A total of 265 turtles were recorded across a 16-mo sampling period between 13 December 2009 and 22 March 2011. Contribution of data was not consistent between the 4 dive centres participating in the dedicated surveys (A = 49, B = 64, C = 43, D = 109). It was not possible to use the turtle sighting and dive records to quantify effort because overall dive effort per centre was not collected, and one dive centre (D) was a key supplier in the data collection process.

Although the dedicated survey record sheet focused on positive sightings of turtles, divers and dive centres were encouraged by volunteer project coordinators to record dives where turtles were absent. Despite the encouragement, no records were submitted of zero sightings, leading to an artificially high 100% sighting rate from this data set.

The response rate of surveys complete with enough information to include in analysis was lower (n = 265, ~80%) from the dedicated survey forms (n = 334) than from the logbook (~91%). There were 9 additional information categories requested in the dedicated survey forms compared to the 8 core categories in the logbook (Table 2).

Table 1. Summary of reported turtle sightings by species and data set from Tofo Beach, Mozambique. Data were summarised as daily presence/absence at a site to avoid duplicate sightings. Sightings for each data set were reported between 19 March 2008 and 28 October 2009 in the logbook and between 13 December 2009 and 22 March 2011 in the dedicated surveys. Species proportions of total sightings are given in parentheses for the logbook but do not exist for the dedicated survey data set.

<table>
<thead>
<tr>
<th>Data set</th>
<th>Caretta caretta</th>
<th>Chelonia mydas</th>
<th>Eretmochelys imbricata</th>
<th>Unknown</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logbook</td>
<td>10 (1.5%)</td>
<td>4 (0.6%)</td>
<td>3 (0.4%)</td>
<td>35 (5.3%)</td>
<td>52 (8.1%)</td>
</tr>
<tr>
<td>Dedicated survey</td>
<td>109</td>
<td>91</td>
<td>59</td>
<td>6</td>
<td>265</td>
</tr>
<tr>
<td>Total</td>
<td>119</td>
<td>95</td>
<td>62</td>
<td>41</td>
<td>317</td>
</tr>
</tbody>
</table>

Table 2. Response rates per data collection criterion according to data set (logbook, n = 720; dedicated survey, n = 330). Values in parentheses are no. of dives. (-) Information not requested for the respective data sheet.

<table>
<thead>
<tr>
<th>Category</th>
<th>Logbook</th>
<th>Dedicated survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>100 (720)</td>
<td>98 (330)</td>
</tr>
<tr>
<td>Total dive time</td>
<td>21 (55)</td>
<td>-</td>
</tr>
<tr>
<td>Time of encounter</td>
<td>-</td>
<td>94 (313)</td>
</tr>
<tr>
<td>Site</td>
<td>97 (701)</td>
<td>100 (334)</td>
</tr>
<tr>
<td>GPS</td>
<td>-</td>
<td>1.5 (5)</td>
</tr>
<tr>
<td>Species</td>
<td>10 (73)</td>
<td>97 (325)</td>
</tr>
<tr>
<td>Size</td>
<td>-</td>
<td>76 (248)</td>
</tr>
<tr>
<td>Sex</td>
<td>-</td>
<td>6 (21)</td>
</tr>
<tr>
<td>Behaviour</td>
<td>-</td>
<td>87 (291)</td>
</tr>
<tr>
<td>Seas (m)</td>
<td>-</td>
<td>17 (58)</td>
</tr>
<tr>
<td>Swell (m)</td>
<td>-</td>
<td>16 (56)</td>
</tr>
<tr>
<td>Visibility (m)</td>
<td>15 (105)</td>
<td>61 (202)</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>11 (79)</td>
<td>66 (223)</td>
</tr>
<tr>
<td>Depth (m)</td>
<td>21 (155)</td>
<td>29 (98)</td>
</tr>
<tr>
<td>No. of divers in the water</td>
<td>23 (78)</td>
<td>-</td>
</tr>
<tr>
<td>Encounter duration (min)</td>
<td>-</td>
<td>26 (87)</td>
</tr>
<tr>
<td>Avoidance (Y/N)</td>
<td>-</td>
<td>83 (280)</td>
</tr>
</tbody>
</table>
Data collectors assigned 97% of sighting records to a species. The most abundant species recorded in this data set were loggerhead, followed by green and hawksbill (Table 1). Of 265 sightings, CL was provided in 70.94% (n = 188) of records. Biologically implausible overestimates were apparent in 11.7% (n = 22) of records, with loggerheads being the species most likely to have overestimated CL (n = 16). A mixed size structure was evident (Fig. 2). Irrespective of species, all individuals exceeded 40 cm CL, and the most common size bin of turtles recorded was for estimated CL of 71 to 100 cm. The largest variation in size of estimated CL was in green turtles (40 to 110 cm; Fig. 2A).

**Comparison between logbook and dedicated surveys**

Data from both data sets indicated that daily turtle sightings varied significantly between dive sites (2-tailed t-test, \( t = 51.33, \) df = 51, \( p < 0.001 \)). The highest sighting rates were recorded at the deeper dive sites, including Sherwood’s Forest (28 m; 0.46 ± 0.16 turtles h\(^{-1}\)), Hogwarts (28 m; 0.22 ± 0.22 turtles h\(^{-1}\)) and Amazon (27 m; 0.22 ± 0.10 turtles h\(^{-1}\)) (Fig. 3). In addition to sightings, the frequency with which dive centres visited the high-density turtle sites (pooled for Amazon, Hogwarts and Sherwood’s) also varied from a minimum of 9.37% (of all records logged) by dive centre B to a maximum of 23.85% by dive centre D.

**DISCUSSION**

**Using recreational divers for monitoring sea turtles**

Our study demonstrated that useful data for monitoring foraging turtles, including detected abundance, species composition, sightings distribution and population structure, can be obtained from recreational divers. However, in future studies, the importance of careful experimental design and meticulous reporting procedures should be emphasised. It is clear from the data sets we examined that ad hoc implementation and reporting by casual observers diminished the scientific value of the data sets. The data are valuable for providing basic population structure, species composition and turtle sighting rates, and although precise morphometrics such as CL were not as reliable, they could be easily improved for future studies. If dedicated surveys were reported more regularly and coupled with photo-identification records, these data would allow for examination of seasonality, individual site residency, population models and long-term sighting trends. With some modifications to survey structure, training and reporting, the involvement of the diving
community could broadly benefit research on foraging sea turtles. Specifically, in Mozambique, the information on basic population structure and species composition could form a baseline to inform and improve local management of turtles. Both data collection strategies had their apparent strengths and we suggest a combination of the 2 methods to be implemented at this project site to maximise scientific value of the data sets. Based upon our experiences, a long-term dive log including pre-established reporting criteria should be adopted (an example of such can be found at http://mozturtles.com/marine-turtle-sightings-form/). We believe that such records, coupled with frequent participant training and quality control checks, are likely to form the basis of knowledge for foraging sea turtle research in Mozambique. This method is a valid low-cost option which could be applied throughout the Western Indian Ocean for monitoring regional populations and could potentially be used as a tool to engage further inter-regional collaboration between interested sea turtle conservation stakeholders.

**Insights into the species composition of turtles in Mozambique**

Species composition was consistent between data sets, with loggerhead sea turtles the most abundant, followed by green turtles. Sightings of hawksbill, leatherback and olive ridley turtles were reported less frequently, rarely and not at all, respectively. Southern Mozambique is an important nesting ground for loggerhead (Gove & Magane 1995) and leatherback sea turtles (Louro et al. 2006). The observed species composition ratios are compatible with our expectations and suggest that volunteers have a reasonable ability to identify the turtles to species level. The abundance of loggerhead sea turtles is consistent with them being the predominant nesting species in the study area (Gove & Magane 1995). The relatively high ratio of green sea turtles suggests that the study area is important foraging habitat for the species, many of which nest in northern Mozambique and in limited numbers further north in Inhambane province (Bazaruto Archipelago) (Hughes 1971, Costa et al. 2007, Garnier et al. 2012). Additionally, approximately 500 km to the east of the study site, the island of Europa hosts the largest documented green turtle rookery in the southwestern Indian Ocean. Although the Madagascan coast is thought to be the primary foraging area for Europa green turtles, it is likely that some of the turtles seen in Mozambique are part of this stock, which still has to be investigated in future studies (Lauret-Stepler et al. 2007).

The CL data were sufficient to indicate basic population structure. The varied size data reported suggest a mixed age structure of the Tofo Beach population. Estimates of CL were recorded in 45% of turtle sightings from the dedicated survey data set, with most individuals (irrespective of species) estimated to be 71–100 cm CL, suggesting that the majority of turtles present are large immature or adult individuals. However, around 12% of estimates by divers were larger than the recorded maximum sizes for these species, particularly for loggerheads, for which 73% of estimates were biologically unlikely. Overestimates may be attributed to the magnifying effect of water in combination with limited training and experience. To overcome error in CL estimates, a subsample of turtles at each site could be measured and then validated by laser photogrammetry (Marshall et al. 2011, Rohner et al. 2011). Alternatively, participants could complete a training programme using objects of known size to improve accuracy of length estimates (Darwall & Dulvy 1996). Although beneficial, laser photogrammetry and in-water size estimation training programs would also add complexity for participants, and training and maintenance of consistency may be problematic in an environment with a
largely transient workforce. Overall we found that the size estimate data set from the dedicated surveys was robust enough to address our specific research question regarding basic population structure.

**Lessons learned for using recreational divers to monitor sea turtles**

Although the majority of our citizen scientists were professionals within the SCUBA diving industry, most lacked strong marine turtle species identification skills. Thus, although the logbooks were completed by dive professionals the majority of entries did not contain species identifications. A large proportion of the dedicated surveys were completed by dive centre D, which had an ongoing partnership with marine conservation volunteers. Through this program volunteers received species identification training, which contributed to the 97% of dedicated surveys that were assigned species records. Thus, if species identification training, such as that from the dedicated surveys, was delivered to dive staff compiling logbook entries we could expect a higher rate of records to be assigned to species level. The dedicated survey data suggests that some additional training is required to ensure correct identification between green and hawksbill turtles. We suspect this as high rates of hawksbill sea turtles were reported in the dedicated surveys, which was not consistent with the species ratios observed by the authors or other researchers based locally (J. L. Williams and S. J. Pierce unpubl. data). This likely suggests that participants were unable to easily distinguish between hawksbill and green turtles, particularly in juvenile stages. The challenge of requesting species identification from recreational SCUBA divers and non-scientific divers has been noted in the literature (Hickerson 2000, Houmeau 2007, Bell et al. 2008b). Even when other initiatives included data-confidence reporting criteria on survey forms, confidence in species identification was low (Bell et al. 2008b). Incorrect identification of species could be overcome in future projects using photographic records to accompany sighting reports (Hickerson 2000), and doing this would considerably increase the scientific utility of the study. Anecdotal information from study participants, and data from tracking studies elsewhere (Rees et al. 2013), suggest that individual turtles show fidelity to a particular site, and it cannot be known whether sightings were unique records of multiple individuals or repeat sightings of a single animal (Girondot 2010). The use of standardised photos of facial scales would allow for more detailed information about individual animals (Goodman-Hall & Braun McNeill 2013) (similar to a mark-recapture study), and possibly allow analysis of residency and movement between dive sites (Schofield et al. 2008, Brooks et al. 2011, Marshall & Pierce 2012).

There is strong positive bias in the dedicated survey data because overall sample effort (e.g. total number of dive trips conducted) was not recorded. This data set was therefore not conducive to analysis of seasonal or longer-term trends. Underreporting of sampling effort is a problem frequently highlighted in citizen science programs (Roxburgh 2000, Barrett et al. 2002), and can to some extent be overcome by repeated requests for data collectors to report non-sightings (Bell et al. 2008b). Our requests for operator dive effort for periods sampled by citizen scientists were not successful, as has also been noted elsewhere (Lynch et al. 2004). Furthermore, effort and absence data are crucial in accounting for variable species detection rates that are typical of large opportunistic citizen science data sets (Fink et al. 2011, Van Strien et al. 2013). To address this problem in future citizen science projects, effort—in this case records of non-sightings—must be clearly documented over the course of the study. This could be overcome by establishing a regular or semi-regular reporting/recording process that is routinely monitored by scientific coordinators.

The greatest participation came from dive centre D, which filled in the dedicated surveys with ongoing collaboration from paying marine conservation volunteers, whose motivation, enthusiasm or incentive to participate may have influenced dive industry staff. We feel that success with this operator can be attributed to their partnership with a volunteer ecotourism marine project. By hosting this volunteer project, they had a monetary incentive to sustain data collection. It is apparent that the other data collectors, the dive staff from dive centres A, B and C, did not consistently report all encounters (presence or absence). Maintaining enthusiasm among voluntary sampling parties is an ongoing issue for this type of methodology (Uychiaoco et al. 2005, Bell et al. 2008a, Finn et al. 2010). Both emotional attachment and intimate encounters with the study animals have been postulated as influential to both participants’ enjoyment levels and overall citizen science programme success (Schänzel & McIntosh 2000, Cousins et al. 2009). We feel these factors are important to consider when explaining the high variability in response rates in dedicated surveys. Given that turtle encounter rates
throughout the sample period were relatively low (i.e. not guaranteed every dive trip), this may have affected participants’ enthusiasm to report consistently.

Additionally, the high number of categories in the dedicated surveys \((n = 17)\) may have prompted low consistency in reporting and high variability of response rates. Low reporting consistency is also hypothesised to be a result of the design of the dedicated surveys, as they relied on many participants to report sightings and thus individual accountability to report consistently was lost. We would recommend simplifying the survey criteria to respond to specific research questions. Participation amongst dive operators participating in the dedicated surveys was not homogeneous, and it seems conceivable that data quality and quantity may be linked with motivation or incentive to participate (e.g. Campbell & Smith 2006). A suggested strategy to maintain enthusiasm and sustain volunteer-based projects is to demonstrate use and application of the collected data through information sessions and publications (Ryan et al. 2001). Overall, we found that the use of logbook data was most useful for evaluating trends in the long term. With this in mind, consistent reporting rates and sustained participation are key factors and further investigation is merited. Long-term dive records compiled by individuals or single dive centres are likely to be a valuable source of information for assessing basic trends of sea turtles and other charismatic marine animals in many areas.

The results of this survey provide the first insight into foraging sea turtle populations in Mozambique. Citizen science programs are highly dynamic; they require frequent training, data review and potential methodological changes during initial stages. Our experience suggests that working with a single dive centre is likely to be logistically easier, in terms of training (as training cycles can be accommodated to staff turnover), and will yield more consistent and usable results if regular engagement with participants is possible. However, our data show that working with multiple dive centres can produce viable data and allows for maximising sample effort.

Such a programme may also be most successful in locations where the survey animal is considered threatened or rare because this encourages reporting of encounters. Incorporating photographic records to validate species identification and individual animals will also strengthen monitoring programmes (Holmberg et al. 2009). A particularly appealing feature is that similar programmes can be designed, implemented and maintained with few direct costs, and thus could be widely adopted in developing nations and resource-restricted regions.

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