1	Marine turtle harvest in a mixed small-scale fishery: evidence for revised
2	management measures
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4	Thomas B. Stringell ^a , Marta C. Calosso ^b , John A.B. Claydon ^b , Wesley Clerveaux ^c , Brendan
5	J. Godley ^a , Kathy J. Lockhart ^c , Quinton Phillips ^c , Susan Ranger ^{a,d} , Peter B. Richardson ^{a,d} ,
6	Amdeep Sanghera ^d and Annette C. Broderick ^{a*}
7	
8	^a Centre for Ecology & Conservation, College of Life and Environmental Sciences, University
9	of Exeter, Cornwall Campus, Penryn, TR10 9EZ. UK
10	^b The School for Field Studies, Center for Marine Resource Studies, South Caicos, Turks
11	and Caicos Islands, BWI
12	^c Department of Environment and Maritime Affairs (formerly the Department of Environment
13	& Coastal Resources), South Caicos, Turks and Caicos Islands, BWI.
14	^d Marine Conservation Society (MCS), Ross on Wye, Herefordshire, HR9 5NB. UK
15	
16	* Corresponding author.
17	Dr Annette C. Broderick
18	Centre for Ecology & Conservation, College of Life and Environmental Sciences, University
19	of Exeter, Cornwall Campus, Penryn, TR10 9EZ. UK
20	Tel: +44 (0) 1326 371842
21	Fax: +44 (0) 1326 253638
22	Email: a.c broderick@exeter.ac.uk
23	
24	Abstract
25	Small-scale fisheries (SSF) account for around half of the world's marine and inland
26	fisheries, but their impact on the marine environment is usually under-estimated owing to
27	difficulties in monitoring and regulation. Successful management of mixed SSF requires

28 holistic approaches that sustainably exploit target species, consider non-target species and 29 maintain fisher livelihoods. For two years, we studied the marine turtle fishery in the Turks 30 and Caicos Islands (TCI) in the Wider Caribbean Region, where the main export fisheries 31 are queen conch (Strombus gigas) and the spiny lobster (Panulirus argus); with fin-fish, 32 green turtles (Chelonia mydas) and hawksbill turtles (Eretmochelys imbricata) taken for 33 domestic consumption. We evaluate the turtle harvest in relation to the other fisheries and 34 recommend legislation and management alternatives. We demonstrate the connectivity 35 between multi-species fisheries and artisanal turtle capture: with increasing lobster catch-36 per-unit-effort (CPUE), hawksbill catch increased whilst green turtle catch decreased. With 37 increasing conch CPUE, hawksbill catch declined and there was no demonstrable effect on 38 green turtle catch. We estimate 176-324 green and 114-277 hawksbill turtles are harvested 39 annually in TCI: the largest documented legal hawksbill fishery in the western Atlantic. Of 40 particular concern is the capture of adult turtles. Current legislation focuses take on larger 41 individuals that are key to population maintenance. Considering these data we recommend 42 the introduction of maximum size limits for both species and a closed season on hawksbill 43 take during the lobster fishing season. Our results highlight the need to manage turtles as 44 part of a broader approach to SSF management.

45

46

47 Key Words:

48 Small-scale fishery, marine turtle harvest, queen conch, spiny lobster, Wider Caribbean

49 Region

50

51 **1. Introduction**

52 Small-scale fisheries (SSF) are estimated to account for more than half of the world's marine 53 and inland fish catch (FAO, 2010). The majority of the world's fishers are located in 54 developing countries and operate using small boats of <12m in length (FAO, 2010). The 55 terms 'small-scale' and 'artisanal' are often used interchangeably. However, SSF are 56 generally commercial fisheries even when they retain traditional aspects (Chuenpagdee et 57 al., 2006). Definitions aside, 'small-scale' does not necessarily mean small impact 58 (McCluskey and Lewison, 2008; Alfaro-Shigueto et al., 2010); catch by individual fishers 59 might not always be substantial, but fleets can be sizeable and have large impacts on 60 coastal wildlife (Alfaro-Shigueto et al., 2011; Mangel et al., 2010; Peckham et al., 2007; 61 Soykan et al., 2008). With SSF dominating the continental shelf (Stewart et al., 2010), 62 environmental impact is likely to be concentrated in coastal areas that are already likely to 63 be subject to other human pressures (Dunn et al., 2010).

64 SSF are generally managed by biologically based control measures for single 65 species, e.g. catch quotas, gear restrictions, effort limits, fishing seasons. Most SSF, 66 however, operate as multi-species or mixed fisheries (Salas et al., 2007) and as such single-67 species based management approaches tend to fail, having indirect effects on other 68 fisheries and fisher behaviours (Béné and Tewfik, 2001). Multi-species or ecosystem-based 69 management approaches that assess multiple biological stocks and their interactions and 70 account for the complexities of fisher behaviours, fleet dynamics, socioeconomic drivers and 71 maintain livelihoods are badly needed for mixed SSF (Andrew et al., 2007; Béné and Tewfik, 72 2001; FAO, 2010; Fanning et al., 2011). Knowledge of the dynamics of the whole SSF is key 73 to managing healthy coastal ecosystems and supporting communities that rely on them.

Understanding the impacts of SSF on coastal ecosystems, however, is hindered by a
paucity of quantitative information on catches, fishery effort and employment in SSF
because of their complexity and the generally poor institutional capacity in developing
countries to collect relevant data (Dunn et al., 2010; FAO, 2010; Salas et al., 2007). This in

turn hinders the formulation of appropriate policies and management in the SSF sector
(Andrew et al., 2007; FAO, 2010).

80 In this paper, we assess a multi-species SSF in the Turks and Caicos Islands (TCI), 81 a UK Overseas Territory (UKOT) in the Wider Caribbean Region (WCR). We examine the 82 artisanal take of two sympatric sea turtle species, the green turtle (Chelonia mydas) and 83 hawksbill turtle (Eretmochelys imbricata), alongside two of the most important and valuable 84 fisheries in the Caribbean - the Queen Conch (Strombus gigas) and the Spiny Lobster 85 (Panulirus argus) (FAO, 2007). Lobster and conch represents almost all of the TCI fishery 86 export, principally to USA markets (Department of Environment and Maritime Affairs - TCI, 87 unpublished data; FAO, 2007). Lobster catch-per-unit-effort (CPUE: kg/fisher/day) has been 88 steadily declining (Tewfik and Béné, 2004) and despite claims that the TCI conch fishery is 89 at maximum sustainable yield (currently 760 metric tonnes; FAO, 2007), signs of overfishing 90 have been reported since the early 1990s (Medley and Ninnes, 1999; Ninnes, 1994). Green 91 and hawksbill sea turtles are largely harvested for personal consumption, and although the 92 TCI turtle fishery can be considered artisanal and incidental to the lobster and conch 93 fisheries, it is thought to be the largest regulated and legitimate turtle fishery in the UKOTs 94 (Richardson et al., 2009), and possibly second, in magnitude, only to Nicaragua (Lagueux et 95 al., 2003). A minor artisanal fin-fish fishery also exists in TCI for local consumption, and is 96 likely to develop in the coming years; reliable information on this fishery is absent at present 97 and is therefore unable to be assessed here. The fisheries operate together as a multi-98 species or mixed SSF, catching lobster, conch, fin-fish and sea turtles during single trips. 99 The mixed SSF is characterised by artisanal free-diving fishers usually operating in crews of 100 two or three from ca. 6m fibreglass powerboats. Most catch is landed at various fish 101 processing plants within the TCI, with a relatively small quantity being marketed directly to 102 local restaurants for local consumption.

There is a paucity of up-to-date published information on contemporary small-scale
marine turtle fisheries, data from which inform relevant management practices. Current data

105 on the size and structure of this fishery are scarce (Richardson et al., 2009; Rudd, 2003). 106 With recent turtle fishery closures in the neighbouring Bahamas (Fisheries Resources 107 (Jurisdiction and Conservation) Regulations, 2009) and in Trinidad and Tobago (Protection 108 of Turtle and Turtle Eggs (Amendment) Regulations, 2011), and a prevailing protectionist 109 approach to marine turtle conservation within the WCR (see Brautigam and Eckert, 2006; 110 Fleming, 2001; Eckert, 2010), there is a clear need to better contextualise and manage the 111 TCI turtle fishery. At the invitation of the local government, we undertook a two-year study to 112 assess the harvest of marine turtles in TCI. Here we set out to gather data that would inform 113 meaningful suggested changes to current management of the turtle fishery.

114

115 **2. Material and methods**

116 2.1. Study site

The Turks and Caicos Islands (TCI) is a UK Overseas Territory in the WCR, situated at the southern end of the Bahamas (21° 45N, 71° 35W). Intensive monitoring was carried out at South Caicos, the main fishing centre of the TCI, with regular visits made to the two most populated islands of Grand Turk and Providenciales (Fig. 1).

121

122 2.2. Study species

123 The green turtle (*Chelonia mydas*) and hawksbill turtle (*Eretmochelys imbricata*) are listed as

124 endangered and critically endangered respectively (IUCN, 2010). Although the TCI turtle

125 fishery is regulated by the Fisheries Protection Ordnance (1998), this legislation only

126 protects turtle eggs and nesting females on the beaches and turtles at sea that are smaller

127 than 20 inches (51cm) carapace length (Richardson et al., 2006).

128 The spiny lobster (*Panulirus argus*) fishery opens on the 1st August each year and is 129 locally known as "the big grab" when maximum landings are made followed by a gradual 130 decline until closure, usually on 31st March (Tewfik and Béné, 2004). No quota system 131 operates for this fishery.

The queen conch (*Strombus gigas*) fishing season runs from 15 October to 15 July or until the export quota (currently 1.6 million lb / 0.72 million kg) is reached. The queen conch is listed in Appendix II of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and in order for TCI to engage in international trade, the fishery must be managed sustainably.

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138 2.3. Monitoring the artisanal turtle fishery and SSF

139 Collaboration with fishers facilitated direct counts of hawksbill and green turtles landed for 140 local consumption at key fish landing sites, e.g. fish processing plants and public boat docks 141 or jetties. Several, but not all personal jetties used by one or two fishermen were 142 opportunistically monitored. During a two-year survey period (1 December 2008 - 30 143 November 2010) dockside observations were made for 544 days at South Caicos, 77 days 144 at Grand Turk and 68 days at Providenciales (Table 1, Appendix Fig A.1). A typical dockside 145 observation would last for about 4 hours, usually in the afternoon between 14:00 and sunset 146 or until the last boat had returned to dock. Only counts of turtles that were butchered are 147 included in the analyses; any that were landed and returned to the sea, e.g. perhaps 148 because they were undersize and intercepted by government enforcement officers, were 149 excluded. Associated information about butchered landings, e.g. location and method of and 150 reason for capture, was obtained by informally interviewing fishers. Monthly export fishery 151 records of catch (kg) and effort (boat days) of lobster and conch were collected by 152 government enforcement officers on workday afternoons at the fish processing plants of 153 South Caicos.

154

155 2.4. Turtle harvest estimation

We surveyed all key landing sites in South Caicos (n=4) on 75% of days during the survey period (Table 1, Appendix Fig. A.1). To compile a complete dataset of turtle harvest for each species in South Caicos, missing values - days with no dockside coverage - were manually interpolated. To preserve any structure in harvest seasonality and yearly differences that

160 might exist in the South Caicos data, we used the mean number of butchered landings for a 161 particular day of the week for each month in each year. If there were fewer than 2 days of 162 observations we used the mean number of butchered landings for that day of the week 163 during its guarterly period (in that year) and if there were fewer than 2 days on which data 164 were recorded in its quarterly period (e.g. Sundays during parts of the year) we extended the 165 search to its half-year period. Interpolations were carried out in MATLAB® (version 2008a). 166 Other interpolation methods were trialled, e.g. linear interpolation and cubic-splines, but 167 these did not preserve the inherent seasonality. The estimated harvest at South Caicos is 168 the sum of interpolated values and direct counts.

169 We surveyed the key landing sites on Providenciales (n=3) and Grand Turk (n=1) for 170 9% and 11% of the survey period respectively (Table 1, Appendix Fig. A.1), so interpolating 171 missing values for these data was not appropriate. Instead, the data from South Caicos were 172 used to inform the likely harvests at these other islands. Harvest estimates for these two 173 additional sites were calculated by dividing the sum of turtles landed there by the sum of the 174 proportions of interpolated harvest at South Caicos on the 68 and 77 days of survey at 175 Providenciales or Grand Turk respectively. The estimated TCI harvest is the sum of the 176 three island estimates. All 95% confidence intervals of harvest estimates were taken from 177 the percentiles of the distribution of 10,000 randomised bootstrap estimates, and calculated 178 using R v 2.13 (R Development Core Team, 2011).

179

180 2.5. Size classes of the harvest

Carapace length of 765 animals (green turtles n=453; hawksbill turtles n=312) from the fishery and our in-water surveys was measured to the nearest mm using a flexible tape measure along the carapace mid-line from the nuchal notch to the longest caudal tip (Curved Carapace Length – CCL, Bolten, 1999). The size of harvested turtles combined from throughout TCI was compared (Mann-Whitney U test) to those captured during our inwater catch-mark-recapture surveys (see Richardson et al., 2009 for details of in-water survey methods and context). We estimate minimum adult carapace size to be 97cm for

green turtles, and 78cm for hawksbill turtles based on mean minimum sizes of nesting
females recorded in the region (Hirth, 1997; Witzell, 1983).

190 Harvested turtles were weighed prior to slaughter (green turtles n=120; hawksbill 191 turtles n=79) using Kern digital scales for turtles under 50kg (± 0.05kg) or Salter analogue 192 scales for those weighing over 50kg (\pm 0.5kg). Where turtle weight was unknown but size 193 was measured (n=39 green turtles, n=29 hawksbills), CCL was converted to weight using 194 power curve parameters (weight = 8.0×10^{-5} . CCL^{3.07}, r²=0.98 for green turtles and 6.0×10^{-5} . ⁵.CCL^{3.14}, r²=0.93 for hawksbills). For each species, total annual landing biomass was 195 196 estimated using an Horvitz-Thompson-like estimator (Horvitz and Thompson, 1952) by 197 dividing the sum weight of the observed and converted harvest by the proportion of these to 198 the estimated annual TCI harvest (ie green turtles: 159 of 239=0.665; hawksbill turtles: 108 199 of 167=0.647). Confidence limits were calculated by multiplying the average harvested 200 (observed and converted) turtle weight ±1.96.SE by the estimated annual TCI harvest ±95% 201 CI. Edible mass (kg of meat etc.) of a subsample of green turtles (n=7) and hawksbill turtles 202 (n=12) was measured by weighing body parts that were going to be consumed. Edible mass 203 was plotted against total body weight and the parameters from the line of best fit used to 204 estimate edible mass of green (n=159) and hawksbill turtles (n=108) of known and 205 converted weight. The edible mass of the annual harvest was calculated as above, by 206 scaling up the average and 95% confidence limits of edible mass to the annual harvest 207 estimates.

208

209 2.6. Seasonality of turtle harvest

Yearly, monthly and daily patterns of interpolated totals of green and hawksbill turtles landed
at South Caicos were assessed statistically against the null hypotheses that average turtle
catch is approximately the same on every day of the week in each month and year.
Research year, month and day of week were included as fixed factors with their two-way
interactions in three-way crossed Permutational Analyses of Variance (PERMANOVAs)
using PERMANOVA+ in PRIMER v6 (Anderson et al., 2008). Models were carried out on

Euclidean distance with 9999 permutations of residuals under a reduced model and Type III(partial) sums of squares.

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219 2.7. Small-scale fishery interactions

220 We compared mean turtle catch at South Caicos with lobster and conch fishing seasons, 221 survey year and their interactions using two-way PERMANOVAs. Fishing seasons were 222 categorised as: both fisheries open, both closed, lobster fishery open (conch closed), and 223 conch fishery open (lobster closed). We used generalised linear models (GLMs) with 224 negative binomial errors (using the MASS package in R: Venables and Ripley, 2002). 225 Interpolated monthly totals of hawksbill and green turtle landings were used as response 226 variables (n=24) and related to explanatory variables: survey year, fishing season, conch 227 and lobster fishery CPUE, and catch in the other turtle species. CPUE (kg.boatdav⁻¹) was 228 used as an explanatory variable because catch and effort were strongly collinear (Pearson's 229 correlation: Lobster r = 0.92; Conch r = 0.96). Minimally adequate GLMs were derived by 230 model simplification and Information Criterion (IC) model selection (Akaikes (AIC) and 231 Bayesian (BIC)) following stepwise deletion and sequential Chi-squared likelihood-ratio 232 tests. Model residuals were checked for autocorrelation and conformity to assumptions. 233

200

234

235 **3. Results**

236 3.1. Turtle harvest estimation

We recorded 194 green turtles and 109 hawksbill turtles landed at the South Caicos docks
during 544 days of observation in this 2-year study; turtles were landed on 32% (173 of 544)
of the observation days. By interpolating the missing days when data were not gathered
(186 days over two years), we estimate that 119 (95% CI: 98 - 140) green and 65 (95% CI:
53 - 77) hawksbill turtles yr⁻¹ are harvested in South Caicos annually (Table 1). At
Providenciales, turtles were landed on 18% (12 of 68) of the days of observation and we

estimate the annual harvest to be 38 (95% CI: 0 - 109) green and 72 (95% CI: 26 - 177) hawksbill turtles yr⁻¹. For Grand Turk where turtles were landed on 21% (16 of 77) of the days of observation, an estimate of 82 (95% CI: 38 - 128) green and 30 (95% CI: 11 - 61) hawksbill turtles are harvested yr⁻¹ (Table 1; Fig. 1). The total annual TCI harvest is estimated at 239 (95% CI: 176 - 324) green turtles, and 167 (95% CI: 114 - 277) hawksbill turtles.

249

250 3.2. Size classes of the harvest

251 Harvested turtles were significantly larger (CCL) than those captured during our in-water 252 surveys (Fig. 2 a & b) (green turtles: n=453, W=12949, P<0.0001; hawksbills: n=312, 253 W=4194, P<0.0001). Although harvested green turtles during the 2-year study were all 254 below the estimated minimum breeding size recorded at nearby nesting grounds (>98cm 255 Hirth, 1997), 11% (n=12) of harvested hawksbill turtles were within the size of breeding 256 individuals (>78cm Witzell, 1983). Fifty percent (n=77) of harvested green turtles and 33% 257 (n=36) of harvested hawksbill turtles were below the current legal size limit of 51cm CCL; 258 this does not include those released alive by government enforcement officers, as records of 259 these were not always kept.

260 Harvested turtles that were weighed ranged between 2.4-67.1kg (n=120) and 261 between 5.0-93.0kg (n=79) for green turtles and hawksbills respectively. The mean weight 262 (including those converted from CCL) of harvested green and hawksbill turtles was 18.8kg 263 (SE=1.2, n=159) and 23.8kg (SE=1.9, n=108) respectively and represents 66.5% and 64.7% 264 of the estimated green turtle and hawksbill harvest. Approximately 4.48 (between 2.90-6.82) 265 metric tonnes of green turtles and 3.98 (between 2.30-7.61) metric tonnes of hawksbill 266 turtles were therefore landed annually. There was a linear relationship between edible mass and total weight ($r^2 = 0.96$, hawksbills; $r^2 = 0.85$, green turtles: Appendix Fig. A. 2). The mean 267 268 proportion of edible mass for green turtles and hawksbills was 0.67 and 0.52 respectively 269 and smaller turtles yielded proportionally more edible mass than larger turtles (Appendix Fig. 270 A. 2). This artisanal fishery produced between 1.91-4.29 (mean 2.88) metric tonnes of green

turtle edible mass and between 1.14-3.87 (mean 2.00) metric tonnes of hawksbill ediblemass.

273

274 3.3. Seasonality of harvest

Fewer hawksbills were landed in South Caicos in the second year (Pseudo- F_1 =5.76,

P_{perm}=0.017) and the harvest differed significantly by month (Pseudo-F₁₁=3.68, P_{perm}=0.001)

and day of the week (Pseudo- $F_6=5.01$, $P_{perm}=0.001$). The structure in hawksbill harvest is

driven by low catches on Sundays (see Appendix Fig. A. 3a) and high catches in March,

June and August (Fig. 4) and contributes to the seasonality consistently between years: 2-

280 way interactions were not significant. Numbers of green turtle captures were not significantly

different between years but there was significant structure by month (Pseudo-F₁₁=2.24,

282 $P_{perm}=0.015$) and day of week (Pseudo-F₆=2.28, P_{perm}=0.04) which were not consistent

between years: all 2-way interactions were significant (P_{perm}<0.05) (Appendix Fig. A. 3b).

284

285 3.4. Small-scale fishery interactions

Hawksbill catch was higher when the lobster fishery was open and the conch fishery closed than in other levels of season (Fig. 3: PseudoF₃=4.49, P_{perm}=0.009) and there was no significant effect of year or interaction. Green turtle catch was largely driven by significant differences between seasons in the first year when highest catch occurred with the conch fishery open and lobster fishery closed (season: PseudoF₃=6.82, P_{perm}=0.007). This pattern was not consistent across years (year; PseudoF₁=12.84, P_{perm}=0.003; interaction: PseudoF₃=5.76, P_{perm}=0.007) and in year 2 no apparent differences occurred between

293 seasons.

In both years, peak lobster CPUE (kg.boatdays⁻¹) occurred at the opening of the lobster fishery (1 August) and declined and stabilised until it closed on 31 March (Fig. 4 a & b; see Appendix Fig. A 4 for separate catch and effort plots). Parsimonious GLM models indicated that as lobster CPUE increased so did hawksbill catch (GLM: χ^2 LR₁=3.73, P=0.05), but green turtle catch declined (GLM: χ^2 LR₁=3.56, P=0.06) (Appendix Fig. A. 5). In 299 2009 (Year 1: Fig. 4a), the conch export fishery closed on 6 April because the quota was 300 reached. In this year both fisheries therefore closed at around the same time and remained 301 so for 4 months until August. A large peak in green turtle catch in April 2009 was coincident 302 with this closure. In 2010 (Year 2: Fig. 4b) the conch export guota was not reached and the 303 fishery remained open until 15 July creating a period of only 2 weeks when both fisheries 304 were closed. No corresponding peak in turtle catch of either species was observed during 305 this time. There is a suggestion that with increasing conch CPUE hawksbill catch declines (GLM: $\chi^2 LR_1$ =3.09, P=0.08) but no evidence of a relationship with green turtle catch (GLM: 306 307 x² LR₁=1.53, P=0.22) (Appendix Fig. A. 5).

308

309 4. Discussion

310 The mixed SSF of TCI is characterised by the targeted fishing of lobster and conch for the 311 export market and the opportunistic catch of several hundred green and hawksbill turtles 312 each year for domestic consumption. Our work in TCI illustrates the connectivity between 313 multi-species fisheries and artisanal turtle capture, and the need to manage turtles as part of 314 a broader approach to SSF management. Seasonality of the turtle harvest appears to be 315 driven primarily by fishery interactions. For example, hawksbill catch is positively dependent 316 on increasing lobster CPUE and inversely related to increasing conch CPUE, and green 317 turtle landings decrease with increasing lobster CPUE. This is almost certainly a result of the 318 different habitats in which these species are found: lobster and hawksbill turtles are most 319 commonly associated with reef habitat, and conch and green turtles with shallow seagrass 320 habitats. Peak hawksbill landings occurred in August and coincided with the opening of the 321 lobster fishing seasons, and in 2009, peak green turtle landings coincided with the closure of 322 both lobster and conch fisheries, demonstrating the potential impact that these fisheries 323 have on marine turtle catch. Our study is the first, of which we are aware, that empirically 324 relates lobster and conch fishing to sea turtle capture. Hawksbill catch in particular is 325 significantly dependent on the catch and effort of these fisheries and legislative measures 326 need to embrace this dependency in order to be effective.

327

328 4.1. Seasonality of harvest: closed season

329 The day-to-day structure of turtle harvest likely reflects the general weekly fishing pattern of 330 the mixed fishery and is likely driven by cultural influences e.g. Christianity, such that there 331 are low catches of hawksbills on Sundays. The seasonality results of this study indicate that 332 time-based management controls will affect turtle species differently. The presence of all 333 hawksbill class-sizes in TCI waters throughout the year, hawksbill nesting dynamics and the 334 effect of TCI's lobster fishery provide support for a closed season as an appropriate and 335 additional integrated measure that would optimally safeguard threatened hawksbill stocks in 336 the region. Regional peak nesting periods for hawksbill turtles (Beggs et al., 2007; McGowan 337 et al., 2008; Moncada et al., 1999) broadly coincided with peak landings of the species, but 338 not for green turtles (Bell et al., 2006; McGowan et al., 2008; Troeng and Rankin, 2005). 339 Breeding adult hawksbills are present in TCI waters throughout the year and around October 340 during the peak reproductive season, and breeding green turtles are present seasonally 341 around August (Author's unpublished data). The capture of turtles during their reproductive 342 seasons is of conservation concern, and is regulated against in several extant turtle fisheries 343 of the WCR by implementing harvest restrictions during these periods (e.g. Bell et al., 2006; 344 McGowan et al., 2008; Richardson et al., 2006).

345 We therefore suggest prohibition on all take of hawksbill turtles during the eight-346 month lobster open season (August to March inclusive). This would more-or-less align TCI 347 legislation with that of other UKOTs in the WCR (Richardson et al., 2006). However, 348 although May to October presents an obvious time period for a potential closed season on 349 green turtles, breeding size adults are rarely taken in the harvest (see also Richardson et al., 350 2009). A closed season on green turtle capture during this period may not be necessary in 351 terms of fishery protection, and is unlikely to be supported by fishers (Campbell et al., 2009). 352 At this time, we do not propose a closed season on green turtle take, and the introduction of, 353 and compliance with the proposed maximum size limit should protect breeding adults from 354 the fishery.

355

356 4.2. Turtle harvest estimation

357 The artisanal marine turtle fishery in TCI is the largest of the UK OTs (Godley et al., 2004b), 358 and our work confirms it as the largest documented legal hawksbill turtle fishery in the 359 western Atlantic. Our harvest estimates are of the few derived by direct observations (Table 360 2) while most regional estimates are nearly a decade old, and come from fisher interviews, 361 market surveys and logbooks, and as such, may be less accurate (Lunn and Dearden, 362 2006). For example, previous harvest estimates for TCI that used fisher interviews 363 (Fletemeyer, 1983; Godley et al., 2004a; Richardson et al., 2009) had wider uncertainty and 364 much higher upper estimates (Table 2), as is typical of such studies. Although we are 365 confident in our harvest estimates, we acknowledge that these are likely to be conservative 366 and minimum estimates because not all fishing docks, especially personal jetties, could be 367 systematically surveyed. For example, fishers at North Caicos, Middle Caicos, and Salt Cay 368 undoubtedly contribute further to the annual harvest, although the fishing communities here 369 are not nearly as large as those of the three main islands surveyed. Additionally, we know 370 that some fishers butcher turtles at sea (Authors' unpublished data), and there is likely to be 371 an unknown level of foreign poaching in TCI waters, especially from neighbouring Dominican 372 Republic (Fleming, 2001; Richardson et al., 2009); these catches are not included in our 373 estimates because we cannot confidently ascertain the extent of these practices.

374

375 4.3. Size classes of the harvest: maximum size limits

From our data, the capture of subadult and adult turtles is of conservation concern, in
particular for the hawksbill turtle given its critically endangered status (IUCN, 2010) and
remnant state of nesting populations in the WCR (Blumenthal et al., 2009; Bowen et al.,
2007). Eleven percent (n=12) of hawksbills landed in TCI's fishery were of adult size (>78cm
Witzell, 1983) (Fig. 2b) and foraging adult hawksbills are present in TCI waters year-round
since nesting activity has been observed throughout the archipelago in every month of the
year (Author's unpublished data). Large-sized hawksbill capture is likely to be driven by

fisher choice and effort allocation, for example, they are easier to catch than green turtles
because they are generally less likely to quickly flee from interaction with humans and are
frequently encountered at rest under reef ledges where fishermen dive for lobsters (Authors'
pers. obs.).

387 Despite being the largest green turtle fishery of the UK OTs (Godley et al., 2004b), 388 there were few subadults and no adults captured in the two years of our survey period. The 389 paucity of adult green turtles in the harvest is most likely to be a result of a combination of 390 fisher choice and turtle behaviour; fishermen may be unwilling to pursue large, fast 391 swimming adult green turtles because they are difficult to catch and handle, are possibly 392 costly to catch with respect to fuel used, and presumably compete for boat space with more 393 desirable or profitable catches. Additionally, the scarcity of adults in the harvest may be due 394 to low abundance of foraging adults, and the limited time of the year when breeding adults 395 are present in TCI waters: the green turtle nesting season in TCI is highly seasonal (May-396 October) (Author's unpublished data). Together with the recovery of major green turtle 397 nesting rookeries in the region (see Broderick et al., 2006, for review), the impact of the TCI 398 fishery on regional green turtle populations is of less concern than that of hawksbills.

399 Our in-water surveys tended to catch smaller turtles on average than the fishery, 400 probably because our sampling is restricted by safety and logistical constraints to shallower 401 habitats where smaller turtles are typically found: fishermen often fish on outer reefs and in 402 deeper water habitats. These data probably reflect size-class partitioning in the taxa, where 403 increasing body size is coupled with increasing depth (Musick and Limpus, 1997). 404 Nevertheless, it is clear that fishers most frequently select juvenile turtles of approximately 405 20kg (or 55cm CCL) and this may be due to several factors: abundance of these size 406 classes and rates of encounter, capture effort, and fisher choices - taste, processing time 407 and optimal yield of edible mass. Our data suggest that turtles of this size yield 408 proportionally more edible mass than larger turtles (Appendix Fig. A. 2), and that 409 proportionally more of the green turtle is consumed than that of the hawksbill. The take of

410 juveniles of this size, however, is likely to be absorbed by the population dynamics without411 detriment to the populations involved (Heppell and Crowder, 1996).

412 The current TCI sea turtle fishery legislation (Fisheries Protection Ordnance, 1998: 413 see Richardson et al., 2006, 2009 for reviews) permits the harvest of both species >51cm 414 length and does not adequately safeguard the survivorship of large juvenile (sub-adult) and 415 reproductive adults, the key life stages in population maintenance for late-maturing, slow-416 growing species (Carr et al., 1982; Crouse et al., 1987; Crowder et al., 1994; Heppell and 417 Crowder, 1996). Minimum size limits such as these focus take on large individuals and may 418 impede turtle population recovery, even in small but highly regulated turtle fisheries, e.g. 419 Cayman Islands (Bell et al., 2006). The Cayman Islands recently adopted a maximum size 420 limit of 60cm (Cayman Islands Government, 2008), the first protection measure of its kind in 421 the WCR (Dow et al., 2007). Clearly, in the TCI, a biologically relevant management 422 measure is also needed that discourages the capture of large juveniles (sub-adults) and 423 adult turtles in both species. Moncada et al. (1999) reports that 7% of hawksbill turtles 424 captured in Cuba's historic turtle fishery were sexually mature at 61-65cm straight carapace 425 length and 100% at >81cm. We propose an upper size limit of 24 inches (61cm) shell length 426 for both green and hawksbill turtles, similar to that of the Cayman Islands and deliberately 427 precautionary to protect the age classes of most conservation concern: sub-adults and 428 adults of both species (Crouse et al. 1987, Crowder et al. 1994, Heppell and Crowder 1996). 429 The suggested size limit received 88% (n=66) support from the 75 fishers interviewed in 430 September 2011 (Authors, unpublished data). Additionally, because TCI fishers still use 431 imperial measures, it would be relatively practical in terms of compliance and enforcement. 432 Although, approximately 50% of green turtles and 33% of hawksbills landed in the fishery 433 were undersize (Fig. 2) - implying either a disregard, a misunderstanding or a sense of 434 biological inappropriateness (e.g. Raakjær Nielsen, 2003) of the present minimum size limits 435 - consultations with fishers to generate understanding of proposed turtle fishery measures 436 indicated almost unanimous support for maintaining a minimum size limit and introducing a 437 maximum size limit (Richardson, unpublished data).

438

439 4.4. Quota management

440 The fishing community understands the concept of quota because the conch fishery is quota 441 managed (Total Allowable Catch) (Béné and Tewfik, 2001). However, implementing, 442 administering, enforcing and monitoring turtle quota would require considerable capacity -443 something that is unlikely to be tenable in an already stretched and presently downsizing 444 fisheries department (Forster et al., 2011). A licensing system with personal quota, e.g. 445 Cayman Islands (Bell et al., 2006), may be an option given that all fishermen apply for 446 fishing licences annually, but declaring compliance with personal quota would be unlikely. 447 Supporting biological evidence for turtle quota is not currently available and the impact of 448 such quota on other fisheries is unknown. Therefore, at present we do not advocate quota-449 based management control measures. Further work is needed to address this possibility.

450

451 *4.5.* Closure of the turtle fishery

452 In many cases where turtle fisheries have been closed, population recovery has resulted 453 (Balazs and Chaloupka, 2004; Beggs et al., 2007; Broderick et al., 2006; McGowan et al., 454 2008; Troeng and Rankin, 2005). However, in several WCR states, e.g. Anguilla (Godley et 455 al., 2004b), Montserrat (Richardson et al., 2006), BVI (McGowan et al., 2008), monitoring 456 the biological and social consequences of moratoria or fishery closure has been fiscally 457 challenged and not based on detailed study of the turtle fishery itself or as part of a wider 458 multispecies SSF. This is also the case for recent turtle fishery closures in the WCR, e.g. 459 Bahamas (Fisheries Resources (Jurisdiction and Conservation) Regulations, 2009); and 460 Trinidad and Tobago (Protection of Turtle and Turtle Eggs (Amendment) Regulations, 2011). 461 Our work with the fishing community over the study period found that communities 462 throughout the TCI strongly contest a ban on both species, expressing particular concern 463 over their removal of artisanal/traditional rights to consume turtles. Compliance with a fishery 464 closure that is unacceptable to the local community, would present significant enforcement 465 challenges (Raakjær Nielsen, 2003; Campbell et al., 2009; Silver and Campbell, 2005). A

466 fishery closure may also criminalise fishers and drive turtle harvest 'underground' and 467 increase butchering at sea, making monitoring catch rates impossible. Furthermore, a 468 permanent closure of the turtle fishery may impact other fisheries, for example, by increasing 469 the capture of lobster, conch, and fin-fish for personal consumption. Further work is needed 470 to establish convincing evidence that, in place of other control measures, a closure of the 471 turtle fishery would be biologically relevant and socially acceptable.

472

473 **5. Conclusions**

474 In the WCR, the majority of fishers and fisheries are from the SSF sector (Salas et al., 475 2007). It is therefore important to recognise and mitigate the potential environmental impacts 476 of SSF in this region, consider the complex socio-ecological system associated with SSF 477 (Ostrom, 2009; Liu et al 2007), and to follow the building trend to develop ecosystem-based 478 management strategies that promote sustainability (Belgrano & Fowler 2011). Our results 479 indicate that incorporating the interactions of turtle harvests with mixed SSFs is important to 480 the management of turtle fisheries. We demonstrate that the turtle fishery in TCI is closely 481 tied with the mixed SSF, which is strongly influenced by fisher behaviour, choices and their 482 social environment, an aspect frequently disregarded in fishery management and resource 483 exploitation (Hilborn et al., 1995; Ostrom, 2009). We present empirical biological evidence 484 that support simple management measures already used by other turtle fisheries in the 485 WCR: the introduction of maximum size limits for both species and a closed season on 486 hawksbill take during the lobster fishing season. These measures are suggested in addition 487 to the existing provisions and are currently being considered by the TCI Government as part 488 of a revision of the Fisheries Protection Ordnance.

Future work could explore a variety of management aspects and tools applicable to this SSF, e.g. Total Allowable Catch quotas for sea turtles and their use in an adaptive management framework, financial management tools such as fines and incentives, multispecies and multi-scale marine management, knowledge use in fisheries management, integrated coastal zone management, spatial management (MPAs for sea turtles), and

494 adaptive governance and participatory strategies. A full discussion of these are beyond the 495 scope of this paper and outwith the data. However, work is currently underway to facilitate a 496 culture of compliance with the new suggested management measures. Work with fishers 497 and other stakeholders in TCI to explore co-management or community-based management 498 options sensu Campbell et al. (2009), has been set up to integrate fishing community 499 concerns and opinion in the design and proposed implementation of recommended turtle 500 fishery management measures, including those mentioned here. It is envisaged that 501 stakeholder participation will be key to effective sustainable management of these 502 resources. If these and other measures are incorporated, TCI will become one of the most 503 highly regulated sea turtle fisheries in the WCR and one that has strongly involved the 504 relevant stakeholders in fishery reform.

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Table 1. Annual harvest estimates green turtles (A) and hawksbill turtles (B) landed at South Caicos (SC), Providenciales and Grand Turk
between 1 December 2008 – 30 November 2010 (Total survey period =730 days). The Turks and Caicos Islands (TCI) estimate is the sum of
each island estimate. 95% confidence intervals (CI) are percentiles of the distribution of bootstrapped estimates. Data are from direct dockside
observations. 'Interpolated no. turtles captured concurrently at SC' represents the number of turtles (count plus interpolated) captured at South
Caicos at the same time as observations were made at Providenciales or Grand Turk. These values are used in calculating the island harvest
estimates (see Methods section 2.4 for details).

		No	Green turtles				Hawksbill turtles			
	No. survey days	No. surveyd ays when y turtles landed	Observed count from all survey days	Interpolated total (count + interpolated)	Interpolated no. turtles captured concurrently at SC	Annual estimate and 95% Cl	Observed count from all survey days	Interpolated total (count + interpolated)	Interpolated no. turtles captured concurrently at SC	Annual estimate and 95% Cl
South Caicos	544	173	194	237.02	-	119 (98-140)	109	129.31	-	65 (53-77)
Providenciales	68	12	8	-	25.12	38 (0-109)	13	-	11.62	72 (26-177)
Grand Turk	77	16	16	-	23.14	82 (38-128)	7	-	14.89	30 (11-61)
TCI	-	-	218		-	239 (176-324)	129	-	-	167 (114-277)

Table 2. Comparative reported, legal and substantial (>100) annual turtle harvest estimates from several nations in the Wider Caribbean. Harvest estimates for other Caribbean nations can be found in Brautigam and Eckert (2006), Fleming (2001), and Godley et al. (2004b).* denotes a historical quota.

	Green	Hawksbill	Year of	Method of	Source	
Country	turtle	turtle	survey	survey		
TCI	176-324	114-277	2008-2010	Direct survey	Present study	
TCI	236-1128	184-907	2001-2004	Fisher	Godley et al. (2004a),	
				interview	Richardson et al. (2009)	
British	150-450	50-150	2001-2004	Fisher	Godley et al. (2004b)	
Virgin				interview		
Islands						
Cuba	280*	500*	1997*	Fishery	Carrillo et al. (1999)	
				statistics	Fleming (2001)	
St Vincent	148-214	251-347	1995-1999	Fisher	Grazette (2002) in	
and the				interview	Brautigam and Eckert (2006)	
Grenadines						
Grenada	488	294	2001	Fisher	Grazette et al. (2007)	
				interview /		
				market survey		
Nicaragua	11,000	180-280	1993-2002	Direct survey	Lagueux et al. (2003)	
-				-		



Fig. 1. Map and location of the Turks and Caicos Islands. Pie charts show the proportion of the estimated annual harvest of hawksbill turtles (light grey) and green turtles (dark grey) at each surveyed island and are scaled relative to the estimated harvest of both species combined (see Table 1 for values).



Fig. 2. Size-class (CCL, cm) histograms of curved carapace length of A) hawksbill (n= 312) and B) green turtles (n=453) sampled during the 2 year study (December 2008 to November 2010). Turtles sampled from in-water surveys (light grey) and harvested turtles (dark grey) are combined from all islands. Minimum legal size limit (51cm CCL) is shown with a dashed line, and likely minimum breeding sizes (see text) are indicated with arrows. Photos show juvenile hawksbill (A) and green turtles (B) (courtesy of T. Stringell and P. Richardson respectively).



Fig. 3. Green turtle (dark grey) and hawksbill turtle (light grey) harvest at each of 4 categories of conch and lobster fishery seasons at South Caicos. Closed and Open categories refer to both fisheries together. 'Conch Open' represents periods when the conch fishery is open and lobster fishery closed, and *vice versa* for 'Lobster Open'. Data from December 2008 to November 2010 (24 months).



Fig. 4. Hawksbill (light grey) and green turtle (dark grey) interpolated monthly landings during A) year 1: 1 December 2008 - 30 November 2009, and B) year 2: 1 December 2009 - 30 November 2010. Fishing CPUE (kg.boat days⁻¹) for lobster (filled circles and solid line) and conch (open circles and dashed line) export fisheries at South Caicos are superimposed.

Appendix A: Supporting Information



Fig. A. 1. Dockside survey coverage (days) of South Caicos, Grand Turk and Providenciales.



Fig. A. 2. Turtle edible mass and total weight relationships. Equation on left refers to green turtles (black filled circles, n=7) and the equation on right for hawksbill turtles (grey filled circles, n=12). Slope and intercept values were used to calculate the edible mass from the total harvest. The dashed line (y=x) is shown for comparison.



Fig. A. 3. Interpolated sum of hawksbill turtles (A) and green turtles (B) harvested in South Caicos by day of the week. Year 1: 1 December 2008 – 30 November 2009 (light grey); Year 2: 1 December 2009 – 30 November 2010 (dark grey).



Fig. A 4. Hawksbill (light grey) and green turtle (dark grey) interpolated monthly landings during A) year 1: 1 December 2008 - 30 November 2009, and B) year 2: 1 December 2009 - 30 November 2010. Fishing catch (metric tonnes; circles) and effort (boat days; triangles) for lobster (filled symbols and solid line) and conch (open symbols and dashed line) export fisheries at South Caicos are superimposed.



Fig. A. 5. The number of hawksbill (A and B) and green turtles (C and D) harvested per month during the 2-year study period against lobster and conch CPUE (kg.boat days⁻¹) at South Caicos. Lines indicate marginally significant negative binomial GLM fits and 95% confidence intervals (A, P=0.05; B, P=0.08; C, P=0.06; D lines not shown, P=0.22). Point shape and colour represent fishing season and survey year factors.