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- $_{\ 2}$ $\$ Risks to biodiversity and coastal livelihoods from artisanal
- ³ elasmobranch fisheries in a Least Developed Country:
- 4 the Gambia (West Africa)

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8 Abstract

Developing nations in tropical regions harbour rich biological resources on which humans 9 depend for food, income and employment, yet data to aid their management is often lack-10 ing. In West Africa, the diversity and fisheries of elasmobranchs are poorly documented, 11 despite them being known to be economically important and vulnerable to overexploita-12 tion. Rapid qualitative surveys of fish processing and landing sites in The Gambia from 13 2010-2018 revealed valuable new data on species composition, biology, relative abun-14 dance, fisheries and utilisation by humans. Diversity and abundance was dominated by 15 batoids, with a major component comprising a large guitarfish (Glaucostegus cemiculus) 16 that was apparently targeted, and a small whipray (Fontitrygon margaritella). Nearly all 17 taxa recorded are classified by the IUCN Red List as Critically Endangered (angel sharks 18 Squatina spp.), Endangered, Data Deficient, or Not Evaluated; several were endemic, of 19 exceptional evolutionary distinctness, cryptic, possibly undescribed, and rare (including 20 stingray Hypanus rudis not apparently recorded since description in 1870). Significant 21 threats to biodiversity, coastal livelihoods and possibly food security are identified based 22 on the apparent importance of elasmobranch fisheries and processing; the known inability 23 of key taxa to withstand intensive fisheries; 'fishing down the food web' by intensive uti-24 lisation of F. margaritella; and the absence or rarity of previously common elasmobranch 25 species that may be severely depleted in the region. This study provides data that may act 26 as a starting point to aid sustainability accreditation of local fin-fisheries, and demonstrates 27 the value of inexpensive and low-resolution data collection in developing countries. 28

29 Keywords Elasmobranchii · Batoid · Sharks · Rays · Bycatch · Conservation

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30 Introduction

Much tropical biodiversity is located in developing nations, where the threat of overex-31 ploitation is greatest (Myers et al. 2000). Least Developed Countries (LDCs) are 'low-32 income countries confronting severe structural impediments to sustainable development' 33 (UNDESA 2018). In West Africa, the adjoining LDCs of Mauritania, Senegal, The Gam-34 bia, Guinea Bissau, Guinea, Sierra Leone, and Liberia span a vast area and over 2000 km 35 36 of continuous coastline. Unsustainable resource exploitation in the region is reflected in marked declines of terrestrial and freshwater biodiversity, while overfishing of marine spe-37 cies threatens the food security and coastal livelihoods of up to 400 million people (Mallon 38 et al. 2015; Polidoro et al. 2016). Artisanal marine fisheries in the region are recognised as 39 a priority in terms of overexploitation, dependency of human communities, and need for 40 41 better data and management (Belhabib et al. 2018).

The Gambia is the smallest country on mainland Africa, entirely surrounded by Senegal 42 except for its coast on the eastern Atlantic. The country has a human development index 43 ranking of 160 (out of 179 nations), and food security is a major issue confronting the 44 country's population, which is highly dependent on rice imports and therefore vulnerable 45 to fluctuations in global markets (Moseley et al. 2010; FAO 2018a). Fish is the main sup-46 47 plier of animal protein in the diets of most Gambians, while fisheries and related activities are the main source of income for coastal fishing communities and support the livelihoods 48 of an estimated 200,000 people (United Nations 2014). 49

50 Chondrichthyan fishes comprising sharks, rays (batoids) and chimaeras have been identified as having a higher extinction risk than most other vertebrates (Dulvy et al. 2014). 51 Limiting life characters such as relatively large size, late maturity and few young are unable 52 to withstand intensive targeted and bycatch fisheries, and five of the seven most threatened 53 families are batoids found in warm shallow coastal waters (Dulvy et al. 2014). Regional 54 extinctions of sawfishes on a global scale are now relatively well documented (Thorson 55 1982; Robillard and Séret 2006; Moore 2015; Leeney and Downing 2016), while severe 56 declines of other batoid groups such as guitarfishes have occurred but are less well known 57 (Moore 2017). 58

The West Africa region is home to a specialised elasmobranch industry of fisheries, 59 processing and trade, which was started in The Gambia by Ghanaian immigrants (Walker 60 et al. 2005; Diop and Dossa 2011). Furthermore, West Africa also has been identified as 61 one of five global hotspots to prioritize for conservation of chondrichthyans based on spe-62 63 cies richness, endemism and evolutionary distinctness, and as a priority region for the conservation of Critically Endangered angel sharks (Gordon et al. 2017; Stein et al. 2018). 64 Despite this importance, little is known about elasmobranch biodiversity and fisheries in 65 West Africa, although there has been some work focusing on reproductive biology of a few 66 species (Capapé et al. 2002; Seck et al. 2004; Valadou et al. 2006). Prompted by the 2001 67 launch of a Plan of Action for the conservation and management of shark populations by a 68 regional fishery organisation (the Sub-Regional Fisheries Commission (SFRC/CSRP) elas-69 mobranch surveys were undertaken at markets and landing sites in SFRC member states 70 countries (Mauritania, Senegal, The Gambia, Guinea Bissau, Guinea, Sierra Leone and 71 Cape Verde). These provide the only regional overview of elasmobranch fisheries (Diop 72 and Dossa 2011). Although these authors provided relative abundance of elasmobranch 73 species by country, they did not provide detailed country-specific data, and data derived 74 from fisheries observers and officers in the report may be of questionable reliability (BS, 75 pers. obs.). An accurate assessment of trends is also made difficult by landings data that 76

are erratic and likely to be unreliable. Between 1990 and 2016 Gambia reported an average 77 of 911 t of sharks and rays annually (3.1% of total marine fish production, MFP), but this varied wildly from 194 to 4,022 t (and 1 to 13.2% of MFP) (FAO 2018b) and was notably different to other reports (Saine 2011). Studies of artisanal fish processing in Gambia suggest that smoked and dried elasmobranchs are of economic importance to coastal communities, mostly for export and particularly to Ghana, but also for some local consumption (Mbenga 1996; Njai 2000; Saine 2011). Very limited useful data is available on elasmobranch population trends in the Gambia, but declines in shark fisheries between 2001 and 2011 have been noted (Saine 2011), as has the severe decline of sawfishes since the mid-1970s (Leeney and Downing 2016). West Africa has recently been recognised as a global priority in terms of data collection and management of chondrichthyan fisheries (Dulvy 87 et al. 2017). 88

Given the apparent importance of the region to elasmobranch biodiversity, fisheries and 89 the people reliant on them, data on aspects such as species composition, relative abun-90 dance, and utilisation are essential in developing strategies for biodiversity conservation, 91 fisheries management and food security. While a suite of high-resolution data would be 92 ideal, obtaining these are not feasible in developing countries or LDCs with no, or very 93 limited, local resources. In these situations, inexpensive techniques such as interviews and 94 community-based monitoring can provide essential data on poorly-known marine verte-95 brate groups of economic and/or conservation importance, in Africa and elsewhere (Ayles-96 worth et al. 2017; Humber et al. 2017; Braulik et al. 2018). For elasmobranchs in the trop-97 ics and subtropics, surveys of fish markets, landing and processing sites have provided a 98 relatively inexpensive source of invaluable data on biodiversity and fisheries (e.g. White 99 and Dharmadi 2007), although surveys in sub-Saharan Africa are, to date, very limited 100 (Diop and Dossa 2011; Barrowclift et al. 2017). With the aim of addressing the signifi-101 cant current data gaps on biodiversity, relative abundance and utilisation, here we provide 102 results of rapid, low-resolution surveys of elasmobranch landing and processing sites in 103 The Gambia. 104

Methods and materials 105

Study area 106

The Gambia's physical environment is dominated by the River Gambia and its estuary, 107 which joins the exposed coast of the tropical eastern Atlantic (Fig. 1). A long dry sea-108 son extends from November to May, with a rainy season from June/July to October. The 109 study was undertaken at fisheries landing sites and associated processing communities on 110 the coast (Fig. 1). Artisanal fisheries are the most important of the sector in the country, 111 and these are conducted by traditional open wooden pirogues (approximately 10-15 m 112 length) with outboard motors, launched from the beach. Major fisheries are based on the 113 use of encircling nets for small pelagics (e.g. bonga shad Ethmalosa fimbiata and Sar-114 dinella spp.), and set bottom gillnets for a range of demersal taxa such as sole (Soleidae) 115 and tonguefishes (Cynoglossidae) (FAO 2007; UN 2014, unpublished data). Landing sites 116 often have adjacent areas for processing of fish for consumption or export, such as air-117 drying racks and smokehouses (FAO 2007; United Nations 2014; unpublished data). Initial 118 surveys identified Ghanatown and Gunjur as having a significant elasmobranch component 119 in landings and/or processing areas, so later surveys focused on these locations. 120

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Fig. 1 Map of The Gambia showing sampling locations mentioned in the text

121 Surveys

Surveys were conducted annually in the dry season (March/April) of 2011–2018, and also in the wet season (July) of 2010. Surveys typically comprised small groups of undergraduate students visiting sites once every few days over a two-week period, photographing all elasmobranchs for later collation and review. A more detailed survey was undertaken in the dry season of 2014 (30th March–11th April) when the students were joined by one of the authors (ABMM) to verify identifications and collect further information. From 2014 onwards, the surveys were assisted by a local interpreter from the Ministry of Fisheries.

129 Identification, enumeration and measurement

Field identifications were initially made with Séret (2006), supplemented by Compagno and Roberts (1984) to differentiate similar-sized *Fontitrygon margarita* and *F. margarita tella*; all batoid identifications and nomenclature were later confirmed against Last et al.
(2016a). Two groups of batoids, cownose rays (Rhinopteridae) and butterfly rays (Gymnuridae) were usually only identified to genus level because of their cryptic nature combined
with dessication and damage.

Detailed enumeration, measurement and sexing of a large proportion of elasmobranchs 136 seen was not feasible, as they were often present as large stacked piles of dried specimens 137 ready for sale or export (e.g. at Gunjur). Qualitative and semi-quantitative observations 138 were recorded, and subsamples of more accessible individuals (e.g. while on drying racks, 139 or landed fresh) were measured. For intact sharks, guitarfishes, skates and electric rays 140 total length (TL) was measured, with disk width (DW) measured for other batoids. Meas-141 urement of intact blackchin guitarfish *Glaucostegus cemiculus* was usually not possible as 142 these were butchered into four or more sections by fishers immediately upon landing for 143 drying purposes. To estimate size, intact head sections allowed measurement of pre-orbital 144 length (POL; snout tip to perpendicular line drawn between anterior margin of orbits) in 145 the field. The TL was then estimated (ETL) by multiplying POL by a factor (6) based on 146 POL averaging about 16.6% in published studies (Ben Souissi et al. 2007 (inc. Figure 4a); 147 Séret et al. 2016a) and 25 individuals where both TL and POL was measured in the Gam-148 bia in March 2018. 149

150 **Results and discussion**

151 Overview

At least 27 elasmobranch species were recorded, comprising 9 sharks and 18 batoids; the most important family were stingrays (Dasyatidae) with 7 species (Table 1). Batoids also dominated abundance and biomass. Of the species regularly occurring in significant quantity the most abundant was the pearl whipray *Fontitrygon margaritella* (Dasyatidae) and the blackchin guitarfish *Glaucostegus cemiculus* (Glaucostegidae). Common guitarfish *Rhinobatos rhinobatos* (Rhinobatidae) occurred regularly throughout surveys but in smaller numbers, and cownose ray *Rhinoptera* sp. (Rhinopteridae) occurred in significant quantity once. Most other species occurred occasionally or rarely.

160 Key commercial species

Glaucostegus cemiculus was commonly recorded at the landing and processing site of 161 Ghanatown in all years, including the wet season survey of July 2010. It appeared that 162 a targeted fishery operated for this species at this site, where it was often observed as 163 the dominant elasmobranch being landed fresh and butchered into sections, or drying 164 on nearby racks (Fig. 2a). Dorsal and upper caudal fins were always removed by fishers, 165 apparently before or just after landing (Fig. 2b; also see Moore 2017 Fig. 1); the rostral 166 cartilage of individual fish was also cut by fishers with a distinctive mark, presumably 167 to identify ownership on drying racks. A total of 314 head sections measured at Ghan-168 atown on two separate occasions in March and April 2014 provided ETL ranging from 169 102–204 cm, with 141–150 cm ETL the most frequently occurring size class (Fig. 3). A 170 total of 26 whole fresh individuals at Ghanatown on 27th March 2018 comprised twenty 171 females (128.6-240.1 cm TL, mean 181.4 cm TL) and five males (153.1-195.6 cm TL, 172 173 mean 167.6 cm TL) (Fig. 2b).

The maximum TL recorded in the present study (240.1 cm) was slightly smaller than the maximum TL of 245 cm recorded from a smaller sample size (n=79) of landings into Senegal in 1994–2000 (Seck et al. 2004) and smaller than the maximum reported TT of 265 cm (Séret et al. 2016a). A significant decline in the average size of this

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Taxon	Species	Notes (F: fresh, D: dried, TL: total length, DW: disk width)	IUCN RL
Sharks			
Squalidae	Squalus spp.	~ 10 F mixed <i>Squalus</i> , not sexed, ~ 60–80 cm TL, 4/4/11, Banjul	NE
Squatinidae	Squatina aculeata	$1~\mathrm{F}$ whole, \mathbb{Q} , 146 cm TL, 25/3/18, Ghanatown	CR
	Squatina oculata	1 D, not sexed, ~ 100 cm TL, $5/4/17$, location not recorded	CR
Scyliorhinidae	Scyliorhinus cervigoni	2 F skinned, not sexed, ~ 60–80 cm TL, 18/4/15	DD
Leptochariidae	Leptocharias smithii	1 F whole, δ calcified claspers, ~ 50 cm TL, 13/4/16	NT
Triakidae	Mustelus mustelus	2 F whole, ~ 100 cm TL, 5/4/17, location not recorded	νU
Carcharhinidae	Carcharhinus leucas	Several split D sections, ~ 1.5-2 m TL, 5/4/2017, location not recorded	NT
	Rhizoprionodon acutus	See text; inc 1 F whole \bigcirc , pup emergent, 116 cm TL, Brufut, 7/4/14	LC
Sphyrnidae	Sphyrna lewini	Occasional single F neonate & young (<100 cm TL) and on drying racks in July 2010, and in March–April 2013–2015	EN
Batoids			
Rhinobatidae	Rhinobatos rhinobatos	See text. 26 F whole individuals examined comprised 24 \oplus , 61–87 cm TL, 2 \oplus , 52–56 cm TL, 1/4/14 (Gunjur) 8/4/14 (Sanyang)	EN
Glaucostegidae	Glaucostegus cemiculus	See text and Figs. 2 and 3	EN
Zanobatidae	Zanobatus schoenleinii	See text	DD
Torpedinidae	Torpedo bauchotae	1 F whole, \bigcirc , 47 cm TL, 1/4/14, Sanyang	DD
	Torpedo mackayana	1 F whole, \vec{o} uncalcified claspers, 19 cm TL, 8/4/14, Sanyang	DD
Rajidae	Raja cf. miraleteus	1 F whole, \vec{o} mature, not measured, 7/4/14, Brufut	NE
	Raja parva	2 F whole: unsexed, 29 cm TL, 1/4/14, Kartong; 3 mature, 49.6 cm TL, 8/4/14, Sanyang	NE
Gymnuridae	Gymnura altavela	See text. Inc. F whole individual of ~ 150 cm DW, April 2013	ΝU
	Gymnura sereti	See text. Inc. 3 F whole, unsexed, 80–100 cm DW, March 2018, Ghanatown	NE

 Table 1
 Details of elasmobranch taxa recorded during surveys of fish landing and processing sites in The Gambia, 2011–2017

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Taxon	Species	Notes (F: fresh, D: dried, TL: total length, DW: disk width)	IUCN RL
Dasyatidae	Bathytoshia lata	1 F whole, unsexed, \sim 60 cm DW, 2/4/11, Ghanatown	LC
	Dasyatis marmorata	2 F whole, unsexed, ~ 30 cm DW, 17/4/15 & 24/3/2018, location not recorded	DD
	Dasyatis pastinaca complex	1 F whole, unsexed, ~ 50 cm DW; 1 F whole, \bigcirc , ~80 cm DW, 18/4/15, location not recorded; 1 D, ~30 cm DW 21/4/15, probably Ghanatown	DD
	Fontitrygon margarita	$\sim 10~\mathrm{F}$ whole, unsexed, $\sim 50~\mathrm{cm}$ DW, 1–2/4/11; 2 F whole, unsexed, $\sim 50~\mathrm{cm}$ DW 30/3/14	EN
	Fontitrygon margaritella	See text and Figs. 4 and 5	DD
	Hypanus rudis	1 F whole, \bigcirc , 80 cm DW, 2/3/11; 2 D, unsexed, ~60 cm DW, 2014 and 2015 (all Ghanatown)	DD
	Taeniruops grabatus	1 F whole, Q, 111 cm DW, 26/3/18, Ghanatown	DD
Myliobatidae	Aetomylaeus bovinus	1 F whole, \uparrow , ~75 cm DW, 2/4/11, Ghanatown; 1 F whole, \eth mature, ~ 120 cm DW, 24/3/18, Ghanatown	DD
Rhinopteridae	Rhinoptera sp. indet.	See text and Fig. 7. 961 unsexed D individuals inc. ?embryo of 22 cm DW, 32-85 cm DW	I
IUCN RL IUCN reduction to the conduction of the	I list of threatened species, CR , ted	categories are critically endangered, <i>EV</i> endangered, <i>VU</i> vulnerable, <i>NT</i> near threatened, <i>LC</i> least concern, <i>D</i>	D data defi-

Biodiversity and Conservation



Fig. 2 Blackchin guitarfish *Glaucostegus cemiculus* being landed and processed in The Gambia. **a** Sections on drying racks adjacent to Ghanatown beach landing site, April 2014 **b** whole animals with dorsal and caudal fins removed, Ghanatown, 27th March 2018 (credit: Jess Holdsworth)



Fig.3 Size-frequency (Estimated Total Length; see "Methods") distribution of blackchin guitarfish *Glaucostegus cemiculus* on 31st March and 11th April 2014 at Ghanatown, The Gambia. Arrows indicate approximate size by which most or all males and females are mature, based on other studies of this species in West Africa (Seck et al. 2004; Valadou et al. 2006; Séret et al. 2016a)

species in Mauritania was reported between 1998 and 2007 (Diop and Dossa 2011). The
size at maturity for *G. cemiculus* has been reported as ranging between 153 and 174 cm
TL for females and 138 and 154 cm TL for males (Seck et al. 2004; Valadou et al. 2006;
Séret 2016a). Based on this, many of the (unsexed) individuals in the present study were
likely to be immature (Fig. 3), consistent with findings from a larger study in Mauritania
(Valadou et al. 2006).

Glaucostegus cemiculus has previously been reported as frequent or abundant in much of the region (Diop and Dossa 2011). The Red List assessment for *G. cemiculus* is Endangered based on biological vulnerability (e.g. low fecundity), exposure to intensive fisheries throughout its range, high value, and evidence of declines (Notarbartolo di Sciara et al. 2016; based on a 2007 assessment). These declines have included extinction in the northern Mediterranean, a decrease in abundance in Guinea-Bissau, and an

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Fig. 4 Typical examples of pearl whipray *Fontitrygon margaritella* forming a major component of elasmobranch processing at Gunjur, The Gambia. **a** Piles of dried individuals, presumably for onward transport or sale (1st April 2014) **b** Drying individuals (4th April 2014)



Fig. 5 Disk width-frequency distribution of a subsample of pearl whipray *Fontitrygon margaritella* Ghanatown, The Gambia, 7th April 2014 (all individuals female excepting one 24 cm DW male)

190 observed decrease in the size of landed individuals from adults to juveniles in a targeted 191 fishery in Mauritania between 1998 and 2003 (Notarbartolo di Sciara et al. 2016).

192 The pearl whipray *Fontitrygon margaritella* was commonly recorded in all years and 193 sometimes extremely abundant at processing sites, indicating intensive utilisation. As a typical example, at Gunjur on 1-4 April 2014 several piles of hundreds of dried elasmo-194 branchs consisted mostly of F. margaritella (Fig. 4a) were recorded, along with several 195 drying racks totalling an estimated 2–3000 elasmobranchs, almost entirely F. margaritella 196 (Fig. 4b); the latter included numerous small (ca. 10 cm DW) individuals. A measured 197 subsample of 119 drying F. margaritella on a different occasion (Ghanatown, 7th April 198 2014) all but one of which were female, showed a modal and maximum DW of 31 and 199 34 cm respectively (Fig. 5), expanding the known size of this species (30 cm, Séret 2016b). 200 In marked contrast to our findings, this species (as D. margaritella) was not recorded at 201 all in previous surveys of the region except in Guinea where it was 'very rare' (Diop and 202 Dossa 2011). The current Red List assessment for F. margaritella is Data Deficient (Mar-203 shall and Cronin 2016, accessed in 2007) as knowledge of fisheries interactions at the 204 time was uncertain, and it was thought that its small size may minimise targeted capture. 205 Our data suggest that, targeted or otherwise, F. margaritella is subject to intensive and 206

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sustained fisheries mortality at all life history stages in The Gambia and in urgent need of re-assessment.

A single individual each of two Critically Endangered angel shark species were recorded. 210 In April 2017 a smoothback angel shark Squatina oculata of an estimated 100 cm TL was 211 found split and dried with pectoral, dorsal and caudal fins removed (Table 1, Fig. 6a); in 212 March 2018, a single whole female of the sawback angelshark Squatina aculeata of an esti-213 mated 150 cm TL was recorded, which also had dorsal and caudal fins removed (Table 1, 214 Fig. 6b). All three species of Squatina from the eastern Atlantic are Critically Endangered 215 based on former abundance, severe fishery-driven declines and rarity of recent records, 216 and quantifying landings in West Africa is a conservation priority given minimal current 217 knowledge (Morey et al. 2007a, b; Gordon et al. 2017). Diop and Dossa (2011) recorded S. 218 oculata and S. aculeata as 'frequent' and 'quite frequent' respectively in mainland SFRC 219 countries, but this is in marked contrast to the narrative from other data sources (e.g. from 220 Russian trawl surveys and Senegalese artisanal fishers) which reported both species as 221 being common around the 1970 s and 1980 s, but as extremely rare now. Regional research 222 surveys recorded very sparse occurrence, with the last Gambian records for S. oculata con-223 sisting of six individuals between 1986 to 2000, and of a single S. aculeata in 1998 (Morey 224 et al. 2007a, b). The removal of fins recorded in our surveys is of interest given that the 225 shark fin trade has not previously been identified as a specific threat to Squatina species 226 (Clarke et al. 2007; Morey et al. 2007a, b; Gordon et al. 2017). 227

228 Endangered batoid species

The common guitarfish Rhinobatos rhinobatos (Rhinobatidae) was never recorded in abun-229 dance, although single individuals or small numbers were frequently recorded at landing 230 and processing sites in all years, either as fresh landings or on drying racks (Table 1). 231 While fins were removed by fishers on some fresh specimens (including small individu-232 als of ca. 50 cm TL) this practice did not appear to be consistent (or as consistent as that 233 observed for G. cemiculus) as intact fins were sometimes observed on drying whole speci-234 mens. Rhinobatos rhinobatos was previously described as abundant and one of the most 235 common elasmobranchs in the region, frequently or very frequently captured in the Gambia 236



Fig. 6 Critically Endangered angel sharks recorded in The Gambia. a Smoothback angel shark Squatina oculata, estimated 100 cm TL, 5th April 2017 (credit: Kayley Knight) b sawback angelshark *Squatina aculeata*, estimated 150 cm TL, 25th March 2018 (credit: Jess Holdsworth)

and all other mainland SFRC countries (Notarbartolo di Sciara et al. 2007; Diop and Dossa
2011; Séret 2016a). Analysis of trawl data from Mauritania revealed strong declines in *R. rhinobatos* abundance over the period 1990–2010 (Meissa and Gascuel 2015). The global
assessment for *Rhinobatos rhinobatos* is Endangered based on past and suspected future
declines, such as evidence of regional extinction in the northern Mediterranean (Notarbartolo di Sciara et al. 2007).

The medium-sized daisy whipray *Fontitrygon margarita* was only recorded in small numbers on two occasions (Table 1) at Ghanatown amongst fresh landings dominated by *G. cemiculus*. Regional surveys by Diop and Dossa (2011) only recorded this species in Guinea where it was 'very rare', and it is currently considered Endangered (Compagno and Marshall 2016, based on a 2004 assessment) given larger size, low fecundity and apparent declines in abundance.

249 Species of exceptional evolutionary distinctness

Individuals of the striped panray Zanobatus schoenleinii (Zanobatidae) were frequently 250 observed (at least in 2011, 2014, 2015 and 2018) at landing sites such as Gunjur, often in 251 some abundance, consistent with surveys of the wider region (Diop and Dossa 2011, Séret 252 2016c). Whole fresh or dessicated individuals were always found discarded on the ground 253 around fishing communities indicating it is not consumed or used in The Gambia, which 254 contrasts with reported utilization in Guinea (Valenti 2009). This species has recently 255 been identified as the single most evolutionary distinct species of all chondrichthyan fishes 256 (Stein et al. 2018), and is currently assessed as Data Deficient (Valenti 2009). A second 257 species of the genus Zanobatus, Z. maculatus, was recently described from the Gulf of 258 Guinea (Séret 2016d), although its true distribution in West Africa needs to be determined. 259

260 Rarely recorded endemic species

Two electric rays (Torpedinidae) endemic to West Africa were found discarded whole on 261 the beach, comprising one individual each of the rosette torpedo *Torpedo bauchotae* and 262 West African torpedo T. mackayana (Table 1). Both species are Data Deficient and rarely 263 recorded, with T. bauchotae known from only a few specimens (Pheeha and Cronin 2009; 264 Séret et al. 2009; Dossa and Diop 2011; de Carvalho et al. 2016). In addition, two indi-265 viduals of a scyliorhinid shark assumed to be the regionally endemic West African catshark 266 Scyliorhinus cervigoni (Table 1) had been skinned and had fins drying on nearby racks. 267 This species is very poorly known and was either absent or very rare in previous surveys 268 (Burgess 2006; Diop and Dossa 2011). 269

270 Data deficient species

A suite of at least four Data Deficient stingrays (Dasyatidae) recorded occasionally or rarely (whole and fresh or dried) comprised brown stingray *Bathytoshia lata*, smalltooth stingray *Hypanus rudis*, marbled stingray *Dasyatis marmorata* (Notarbartolo di Sciara et al. 2009), common stingray *D. pastinaca* (Serena et al. 2009a) and round stingray *Taeniurops grabatus* (Serena et al. 2009b) (Table 1).

While *B. lata* is currently considered Least Concern, the 2007 assessment predates taxonomic revision and therefore requires updating; Eastern Atlantic populations of *B. lata*

were known as *Dasyatis centroura* (Ebert et al. 2016; Last et al. 2016b). Previous surveys 278 of the region only recorded *D. centroura* in Guinea, as 'very rare' (Diop and Dossa, 2011), 279 possibly due to difficulties discriminating this species. The taxonomic status of Hypanus 280 *rudis* is uncertain, and our records are of note as this species is known only from the origi-281 nal description from the Nigerian coast, with the holotype probably lost and no records 282 since (Last et al. 2016b; Séret et al. 2016b). Separate photographic records of very large 283 stingrays (>200 cm DW) obtained locally may be H. rudis (Ruth H. Leeney, unpublished 284 data). Only two individuals of the distinctive D. marmorata were recorded which is con-285 sistent with rarity in surveys of the region by Diop and Dossa (2011), yet it was apparently 286 not uncommon off Mauritania in 1998–2002 where over 1000 individuals were recorded 287 in surveys of fish landing sites (Valadou et al. 2006). Dasyatis pastinaca is difficult to dis-288 criminate from the reportedly sympatric *D. tortonesei* (Last et al. 2016b), and there may 289 be further cryptic diversity within D. pastinaca (BS pers. obs.). In previous surveys of the 290 region D. pastinaca was reported as uncommon, and not recorded from Senegal or Gambia 291 (Diop and Dossa 2011). While the global Red List Assessment for *D. pastinaca* is Data 292 Deficient (Serena et al. 2009a), a more recent assessment for the Mediterranean was Vul-293 nerable, based on suspected declines (Serena et al. 2016). A single *Taeniurops grabatus* 294 recorded in our survey reflects an absence of mainland records in previous regional surveys 295 (Diop and Dossa 2011). 296

Only two individuals of the bullray Aetomylaeus bovinus were recorded (Table 1). In 297 1989 this species (reported as *Pteromylaeus bovinus*) was one of the most common elas-298 mobranchs in research fishing off Guinea-Bissau by a Portuguese institute, and in 2002 299 it was common off Senegal (Diop and Dossa 2011; Wintner 2016). However it was not 300 recorded at all in the region in more recent surveys, excepting in Guinea where it was 'very 301 rare'. The current global assessment for this species is Data Deficient, but is considered 302 303 Critically Endangered in the Mediterranean where severe declines are suspected (Walls and Buscher 2016; Wintner 2016). 304

305 Not evaluated species

At least four taxa were recorded that have not been evaluated by the IUCN Red List, con-306 sisting of species that have only recently been described or are undergoing taxonomic treat-307 ment. Dogfish sharks (Squalidae) were recorded on one occasion in 2011 (Table 1) but 308 could not be confidently identified to species level as most individuals had pectoral, dor-309 sal, and lower and upper caudal fin lobes removed. The taxonomic status of Squalus in 310 the eastern Atlantic is highly complex (Verissimo et al. 2016) with revision ongoing; sev-311 eral species could potentially occur off West Africa, including the newly described Smith's 312 dogfish shark Squalus margaretsmithae (Viana et al. 2017) and S. probatovi, a valid spe-313 cies known from Angola that is to be resurrected (Sarah Viana, pers. comm.; Viana and 314 Carvalho 2018). 315

Two species within the cryptic brown skate *Raja miraletus* species complex were occasionally recorded: the newly described *R. parva*, and the undescribed *R.* cf. *miraletus* (Last and Séret 2016) (Table 1). The apparent rarity of species in this complex in our surveys is notably different to it (as *R. miraletus*) being reported as 'very frequent' and one of the commonest elasmobranchs of the region (Diop and Dossa 2011).

As noted, most processed specimens of butterfly rays (Gymnuridae) were only identified to genus (*Gymnura* sp.), although some fresh individuals were identified as the newly described *G. sereti* (Yokota and de Carvalho 2017). A larger species, *G. altavela* is also

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ranean populations are Critically Endangered based on large size, disappearance from his-330 toric range and suspected significant declines in abundance (Walls et al. 2016). 331 Cownose rays (Rhinopteridae) were also only identified to genus (Rhinoptera) as cryptic 332 diversity exists in West Africa, with at least one undescribed species possibly present (Last 333 et al. 2016c). Rhinoptera were only recorded occasionally as single or a few individuals in 334 most years, but in 2015 a total of 961 individuals were recorded on drying racks at Gunjur 335 and Ghanatown (Fig. 7). Based on size at maturity (LT₅₀) of 77.5 cm and 80.2 cm DW for 336 male and female R. marginata respectively from Mauritania (Valadou et al. 2006) only 1% 337 or less of this catch was of a size likely to be mature. Significant conservation concern has 338 been raised for *Rhinoptera* species due to exceptionally low fecundity of one pup and sus-339 ceptibility to intensive fisheries from aggregation in large schools. A congener in the west-340

ern Atlantic has reportedly been extirpated from southern Brazil due to fisheries (Vooren

known to occur on the coast of West Africa (Yokota et al. 2016) and larger individuals we

recorded are likely to have been this species (Table 1). While our surveys recorded Gym-

nura in most years they were only ever present as one, or a few (<10), individuals fresh or

on drying racks and assumed to be consumed for food. In previous surveys of the region,

Diop and Dossa (2011) only recorded *Gymnura* in Guinea where they were 'very rare'.

While the global assessment for G. altavela is Vulnerable (Vooren et al. 2007), Mediter-

343 Other shark species

and Lamónaca 2004).

Milk shark *Rhizoprionodon acutus* were occasionally recorded as single or a few individu-344 als in all years, with a single photograph of numerous individuals on drying racks from the 345 2010 survey possibly indicating greater abundance in the wet season. It was recorded in 346 abundance in The Gambia in 2010–2011 (Bojang 2011); this species is considered Least 347 Concern (Simpfendorfer 2003). The remaining shark species were recorded occasionally 348 or rarely (Table 1) and included young scalloped hammerhead Sphyrna lewini, which is 349 Endangered (Baum et al. 2007). Other shark taxa recorded were smoothhound Mustelus 350 mustelus (Vulnerable, Serena et al. 2009c), and barbelled houndshark Leptocharias smithii 351



Fig. 7 Disk width-frequency distribution of 961 cownose ray *Rhinoptera* sp., Ghanatown and Gunjur, The Gambia, April 2015. Arrows indicate approximate size at 50% maturity for males and females of *Rhinoptera bonasus* from Mauritania (Valadou et al. 2006)

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and bull shark *Carchahinus leucas*, both of which are Near Threatened (Compagno 2005;
Simpfendorfer and Burgess 2009).

354 Value of the study approach

The core of this survey was essentially the collation of many hundreds of photographs by 355 undergraduate students with no previous experience of elasmobranchs, yet it has provided 356 357 important insights into several poorly known aspects of their diversity and fisheries in West Africa. These include (1) expanding knowledge on diversity, biology and species composi-358 tion, including new data on size (F. margaritella) and notable records of Critically Endan-359 gered, rare and poorly known species (e.g. Squatina spp., Hypanus rudis); (2) documenting 360 biological indicators of the fishery such as relative abundance and, most notably, immature 361 juveniles forming a significant component of catches of key commercial species (G. cemic-362 ulus, F. margaritella, Rhinoptera sp.); (3) documenting fisheries and utilisation, including 363 apparently targeted fisheries for high-value species (G. cemiculus), significant and previ-364 ously undocumented fisheries mortality for small species, both for consumption (F. marga-365 ritella) and as discards (Z. schoenleinii), and processing of shark fins in taxa not generally 366 considered important in the fin trade (Squalus spp., Squatina spp., Scyliorhinus cervigoni); 367 and (4) providing evidence of the apparent importance of specialised elasmobranch indus-368 tries to coastal livelihoods in The Gambia. Despite its largely qualitative and low-resolu-369 tion nature, the study has clearly demonstrated a valuable and cost-effective approach to 370 elasmobranch data collection in the developing world, and more broadly helped aid the call 371 for more data on artisanal fisheries in the region (Belhabib et al. 2018). 372

373 Rarity and absence

Our surveys sampled an intensive shallow water demersal fishery, which in some cases 374 targeted shark-like batoids (guitarfishes), and was dominated by batoids. Several taxa were 375 recorded in our surveys only rarely, and several species that might have been expected to 376 occur did not. This rarity is likely due to reflect the influence of many factors including 377 bias from sampling and fisheries practices, and, in some cases, true abundance. The most 378 significant influence is likely to be due to nearly all our surveys being limited to March 379 and April, under-sampling taxa present in other months. Further, as the fishery appeared to 380 operate mostly in shallow waters it is unlikely to effectively sample taxa generally found in 381 deeper, cooler water in the tropics (e.g. Squalus and Raja), and at-sea discarding practices 382 of undesirable species (e.g. Torpedo) may also have contributed to rarity of records. Some 383 rarity might also be explained by our study location being towards the edge of a species' 384 known distribution (e.g. T. bauchotae, F. margarita). 385

Even taking these factors into account, a number of demersal elasmobranch species that 386 we recorded only rarely have been (1) previously reported as abundant in the region (2) 387 have shown evidence of fishery-driven declines elsewhere in their range and (3) would be 388 expected to be caught in the fishery; examples include angel sharks (Squatina sp.) and bull-389 ray Aetomylaeus bovinus. Similarly, it was notable that over 7 years of survey we failed to 390 391 record evidence of a single individual of a number of highly threatened species of large 392 sharks and shark-like batoids whose distribution includes The Gambia that are known or suspected to have experienced severe declines (e.g. great hammerhead Sphyrna mokarran, 393 sawfishes Pristis sp., African wedgefish Rhynchobatus luebberti)(Robillard and Séret 2006; 394 Denham et al. 2007; Diop and Dossa 2011; Leeney and Downing 2016; Moore 2017). 395

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Biodiversity and Conservation

396 Risks to biodiversity, coastal livelihoods and food security

397 In addition to those may have already been severely depleted, it is highly likely that the trajectory of relatively abundant species we recorded will follow a similar path in the near 398 399 future due to their limiting life history characters and intensive artisanal fisheries. As noted above the large-bodied G. cemiculus is known to have declined elsewhere in its range, 400 reflecting reported declines of larger guitarfishes (Moore 2017). The intensive utilisation of 401 the small and apparently previously unused stingray F. margaritella (for which little or no 402 biological information exists on which to base extinction risk assessment) may represent 403 a case of fishing down marine food webs, and indicate that exploitation is unsustainable 404 (Pauly et al. 1998). Indeed, some fishers we spoke with indicated the batoid fishery had 405 developed in response to a decline of the shark fishery. As well as a depletion of elasmo-406 branch abundance, the fishery represents a risk to taxa that are almost entirely unknown, 407 408 including potentially undescribed species. Collapse of regional elasmobranch fisheries could have far-reaching biodiversity consequences; Brashares et al. (2004) demonstrated 409 increased hunting of terrestrial wildlife for bushmeat in years of poor fish supply in West 410 Africa. 411

Our study identified fisheries and industries that appear to be wholly or largely reliant 412 on elasmobranchs, although further research on socio-economic aspects is clearly needed. 413 Given the known importance of fishing to dietary protein, income and employment in 414 The Gambia and its limited and vulnerable food production options (Moseley et al. 2010; 415 United Nations 2014; FAO 2018a), further depletions or collapse of elasmobranch popu-416 lations could have far-reaching consequences for humans. Overexploitation and declines 417 of sharks have been highlighted as one of the factors in a potential food security crisis in 418 419 Madagascar (Le Manach et al. 2012).

420 Challenges and solutions

West African fisheries in general face multiple significant challenges, including strong 421 declines in artisanal catch per unit effort (Belhabib et al. 2018), intensive and often unre-422 423 ported overfishing by foreign interests including the EU and China (Pala 2013; Ramos and Grémillet 2013), open access waters intensively exploited by migrant fishers (Binet et al. 424 425 2012) and predicted significant decline in fisheries production from climate change (Lam et al. 2012). In this context, solutions to unsustainable elasmobranch fisheries may not 426 seem attainable. However, in The Gambia elasmobranch fisheries may be being supported 427 by a cycle of loans and debt, with fishers apparently willing to seek alternative livelihoods 428 if capital to start other businesses was available (Mendy 2011); this may present opportuni-429 ties for conservation intervention. The smoking of small pelagic fishes for export has also 430 been proposed as an alternative livelihood (Diop and Dossa 2011); but this comes with its 431 own conservation and sustainability issues including use of mangrove wood and the over-432 exploited status of small pelagics (Diop and Dossa 2011; Polidoro 2016). 433

One possible solution to help alleviate risks to both elasmobranchs and human communities is the development of accredited fisheries. The current bycatch of guitarfishes and other threatened elasmobranchs may represent a constraint to social and economic development in The Gambia by preventing access to high-value eco-labelled export markets. The bottom gillnet sole fishery is of major interest to EU markets and retailers, but has previously failed Marine Stewardship Council sustainability accreditation

pre-assessment on aspects including a lack of catch-specific information on bycatch spe-440 cies (including 'high risk' guitarfish) (Gabis et al. 2012; Marine Stewardship Council 441 2013; Coastal Resources Centre 2014). The current paper goes some way to providing 442 these missing data. 443

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