

1 **Importance of fisheries for food security across three climate change vulnerable deltas**

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52 **Abstract**

53 Deltas are home to a large and growing proportion of the world's population, often living in conditions of
54 extreme poverty. Deltaic ecosystems are ecologically significant as they support high biodiversity and a
55 variety of fisheries, however these coastal environments are extremely vulnerable to climate change. The
56 Ganges-Brahmaputra-Meghna (Bangladesh/India), the Mahanadi (India), and the Volta (Ghana) are among
57 the most important and populous delta regions in the world and they are all considered at risk of food
58 insecurity and climate change. The fisheries sector is vital for populations that live in the three deltas, as a
59 source of animal protein (in Bangladesh and Ghana around 50-60% of animal protein is supplied by fish
60 while in India this is about 12%) through subsistence fishing, as a source of employment and for the wider
61 economy. The aquaculture sector shows a rapid growth in Bangladesh and India while in Ghana this is just
62 starting to expand. The main exported species differ across countries with Ghana and India dominated by
63 marine fish species, whereas Bangladesh exports shrimps and prawns.

64 Fisheries play a more important part in the economy of Bangladesh and Ghana than for India, both men
65 and women work in fisheries, with a higher proportion of women in the Volta than in the Asian deltas.
66 Economic and integrated modelling using future scenarios suggest that changes in temperature and
67 primary production could reduce fish productivity and fisheries income especially in the Volta and
68 Bangladesh deltas, however these losses could be mitigated by reducing overfishing and improving
69 management. The analysis provided in this paper highlights the importance of applying plans for fisheries
70 management at regional level. Minimizing the impacts of climate change while increasing marine
71 ecosystems resilience must be a priority for scientists and governments before these have dramatic
72 impacts on millions of people's lives.

73

74 **1. Introduction**

75 According to the United Nations, the world population is likely to grow from the present 7.6 billion people
76 to about 9.8 billion by 2050 and half of this growth is expected to be concentrated in developing countries

77 (e.g. India, Nigeria, the Democratic Republic of the Congo, Pakistan, Ethiopia, the United Republic of
78 Tanzania; United Nations, 2017). This unbalanced population growth will exacerbate the current problems
79 of hunger and malnutrition already plaguing many poor communities of South Asia and Sub-Saharan Africa.
80 To feed this growing world population it will be necessary to increase the global food production by 50% by
81 2050 (FAO, 2017a). Food insecurity is one of the major societal and international concerns and how to feed
82 the increasing world population is a long-debated challenge amongst politicians, economists and scientists.

83 Fishery resources are an important source of proteins, vitamins and micronutrients that are not available in
84 such quantity and diversity either in crops or in other animal products. They represent circa 17% of animal
85 protein consumed by many low-income populations in rural areas (FAO, 2016). In recent years, the world
86 per capita fish consumption has doubled from an average of 9.9 kg in the 1960s to above 20kg in 2016
87 (FAO, 2017b) as a result of a combination of factors such as: population growth, increasing incomes and
88 urbanization, strong expansion of fish production and more efficient distribution channels (FAO, 2014a).
89 However, fish consumption varies substantially from country to country depending on local traditions and
90 supplies. For example, fish is a key component of people's diet in many developing countries because it is
91 often the only affordable and easily available source of animal protein. In fact, in Bangladesh, Cambodia
92 and Ghana around 50% of animal protein comes from fish, while in India it provides only 12.4% of the total
93 animal protein supply (Dey et al., 2010). In addition, because of their geographical and social characteristics
94 these countries are highly vulnerable to the potential impacts of global and regional climate change, and
95 future projections suggest a negative impact on their fisheries production (Barange et al., 2014; Fernandes
96 et al., 2016).

97

98 Deltas are home to a large and growing proportion of the world's population and in developing countries
99 the average population density in coastal areas is about 80 persons per km², twice the world's average
100 figure (United Nations System-Wide Earthwatch, 2003). In most cases people that live in delta areas
101 experience extremes of poverty. Deltas are important for biodiversity (e.g. they contribute to sustaining
102 mangrove forests, support wetland animals and plant communities, provide shelter for young fish),

103 nevertheless these coastal environments are extremely vulnerable to climate change. This is due to the
104 coincidence of physical characteristics (e.g. low elevation and high flood probability, significant land erosion
105 and accretion, dependence on fluvial inputs of water and sediment) and socio-economic characteristics
106 (e.g. high population density, high prevalence of poverty and low levels of socio-economic development).
107 Here we present a review of the fisheries and aquaculture sectors and associated socio-economic structure
108 of three important populous deltas of the world at risk of food security and climate change: the Ganges-
109 Brahmaputra-Meghna (GBM) delta (Bangladesh/India), the Mahanadi delta (India), and the Volta delta
110 (Ghana). These deltas are different geo-physically, economically, and in their social, governance and
111 cultural characteristics. Comparing their human, economic and environmental aspects in relation to
112 fisheries will provide greater insights than studying them individually.

113

114 The Ganges-Brahmaputra-Meghna (GBM) delta is the largest delta in the world and supports the fisheries
115 of Bangladesh and parts of India. Both countries are among the countries most affected by climate change
116 and weather events during the last two decades (Sönke et al., 2015). Bangladesh is sixth and India ranks
117 14th, however in 2014 and 2015, India ranked fourth and tenth respectively since the country faced several
118 types of extreme weather events in 2015. After floods in February and March due to unseasonal rainfall,
119 India suffered from one of the deadliest heatwaves in world history killing more than 2,300 people in May,
120 followed by a much weaker monsoon than normal. These results emphasise the vulnerability of poor and
121 developing countries to climatic risks. This GBM delta is located in the flood plains of Bangladesh and
122 southern part of West Bengal (India) and is formed by waters from a vast complex river basin and their
123 tributaries (Mouths of the Ganges, FAO, 2006). The Sunderbans, a world heritage site and the world's
124 largest block of mangrove ecosystem, is a part of this delta and shared by these two countries.

125

126 The Bangladesh delta region is one of the poorest region worldwide (FAO, 2006). The coastal population of
127 Bangladesh has doubled since the 1980s, now reaching more than 16 million (circa 10% of the total country
128 population) and a great proportion experience poverty as well as environmental vulnerability (Allison et al.,

129 2009; Newton et al., 2007). The Indian part of the GBM delta (Indian Sundarbans Delta, West Bengal)
130 comprises 102 islands of which 54 are inhabited. The population is almost 4.6 million and growing by 2%
131 per annum (Hazra et al., 2002). Changes in coastal morphology due to erosion and accretion (Thomas et al.,
132 2014) along with anthropogenic activities are influencing the coastal ecosystems and its functioning. These
133 changes are affecting the socio-economic well-being of the inhabitants (Malone et al., 2010).

134

135 The Mahanadi delta in India is formed by the discharge of three major rivers: Mahanadi, Brahmani and
136 Baitarani. It has a coastline of 200 km and covers approximately 3% of the area of Odisha state. The delta is
137 the ecological and socio-economic centre of Odisha (formerly Orissa), supporting a large population, of
138 which most are farmers with incomes on or close to the poverty line (FAO, 2015a). The luxuriant mangrove
139 forests of Bhitarkanika, the nesting grounds for the Olive Ridley Turtle on the spits and sandy barrier islands
140 and the rich aquatic life of the Chilika lagoon make it an important biodiversity hotspot (Madhusmita,
141 2012).

142

143 The Volta delta, in the south-east of Ghana, is the smallest of the three deltas considered here. It covers an
144 area of 4553 km² and supports a population of 856,000 (DECCMA Brief, 2017a). The main sources of
145 livelihood are agriculture, fishing and salt production. Drought, flooding, coastal erosion and salinization
146 are key issues for people working in these sectors, with loss of landing sites due to erosion being a key issue
147 for fishers.

148

149 The Ganges-Brahmaputra-Meghna delta, the Mahanadi and Voltas delta support millions of people's lives
150 by providing food, home and resources, therefore a deep knowledge of their status is necessary in the
151 context of resources management and regional developing planning. In the following sections we provide
152 an overview of the fisheries sector in Bangladesh, India and Ghana with detailed information for each
153 country.

154

155 **2. Overview of fisheries in Bangladesh, India and Ghana**

156 The fishery sector plays a central role in the national economy, employment and food security of the
157 countries where the GBM, Mahanadi and Volta deltas are located, representing the main earning activity
158 for the poorest people and contributing between 4-5% of the Gross Domestic Product (GDP) (Asiedu and
159 Nunoo, 2013; Mruthyunjaya et al., 2004) (Table 1). In Bangladesh and Ghana around 50-60% of animal
160 protein is supplied by fish in contrast to India where this accounts only for the 12% (DoF, 2013; FAO, 2015a;
161 Speedy, 2003). This difference is probably due the fact that India exports higher volumes of fish products
162 than the other countries (Table 1), but it could also be related to social aspects. In India there are a high
163 number of vegetarians while in Bangladesh fish is one of the main staples in the national diet as a
164 complement to rice, giving rise to the saying “Machhe Bhate Bangali”, literally meaning “fish and rice make
165 a Bengali”. This is also confirmed by the average consumption of fish products which in Bangladesh is
166 14kg/year per person (DANIDA-DFID, 2003) almost double the amount that is consumed in India (8.2kg;
167 Table 1; Mruthyunjaya et al., 2004).

168

169 The fisheries sector provides employment to about 10% of the total population in Bangladesh and 73% of
170 rural households are involved in aquaculture (Dey et al., 2010). Bangladesh is the fourth highest producer
171 of inland fisheries and the sixth highest aquaculture producer in the world (FAO, 2016); since independence
172 in 1971 the fisheries industry has seen steady growth, with production tripling in the last two decades (Dey
173 et al., 2010; Golub and Varma, 2014).

174

175 In India over 14.5 million people depend on fisheries activities, making this sector a pillar for the country's
176 economy and livelihood security (FAO, 2015a). The total fish and fisheries-derived goods production
177 reached 9.6 million tonnes during 2013-14; the country is the third largest inland capture and aquaculture
178 producer in the world (FAO, 2016; Government of India, 2014). The overall growth in this sector in 2013-14
179 was 5.9%, which has been mainly due to 7.3% growth in inland fish production while the growth in marine
180 fish production has been 3.7%. The export of fish and fish products has risen generating an economic

181 turnover of Rs. 30213.26 crores (US\$46.5 million) during 2013-14 (a crore is a unit in the Indian numbering
182 system equal to 10,000,000; Government of India, 2014). In spite of the importance of fisheries for the
183 country, Indian fishing communities are ranked among the poorest. This is due to multiple reasons such as
184 the decline in availability of fish from the coastal waters (which is accompanied by a declining access of the
185 poor to fish resources because of changes in fishing technology from subsistence-based artisanal activities
186 to sophisticated modern technologies) and in market supply chains (De Young, 2006). The two Indian deltas
187 (Mahanadi & GBM-India) comprise 0.4 % and 0.43 % of the land area of India respectively, but provide
188 4.4 % and 6.07 % of fish production.

189

190 In Ghana the fisheries sector produces 420,000 tons of fish per year (Ministry of Food and Agriculture,
191 2010), playing a major role in the national economy, employment and food security for the country. Fish is
192 consumed daily and is one of the main staples in Ghanaians' diet (fish consumption exceeds 50% of animal
193 consumption). This is because fish is a relatively low-price source of protein compared to other high-quality
194 protein sources (i.e. milk, meat and eggs) and has a long shelf life through low-cost sustainable
195 technologies such as smoking, drying and salting. About 2 million people are dependent on the fisheries
196 subsector for their livelihood (Ministry of Food and Agriculture, 2010), which includes 110,000 small-scale
197 fishers in the marine sector and 71,000 small-scale fishers for Lake Volta (Ministry of Food and Agriculture,
198 2010). The fisheries sector supports about 10% of the population (Seini et al., 2004) and is also important
199 from a gender perspective. Men are involved in fish harvesting, undertaking the main fishing activities in
200 the artisanal, semi-industrial and the industrial sectors, while women are the key players in on-shore post-
201 harvest activities, undertaking fish processing and storage and trade activities (Cobbina, 2010). Currently
202 Ghana is estimated to require 880,000 tons of fish per year which is almost double the country's total
203 production (Ministry of Food and Agriculture, 2010). To account for this deficit Ghana imports a large
204 volume of fish (DoF, 2007) however this is still not enough for the country to meet its fish demand.
205 Statistics indicate that about 18.2% of Ghanaians who fall below the extreme poverty line are chronically

206 food insecure while about 10.3% are classified as poor and vulnerable to food insecurity (Ministry of Food
 207 and Agriculture, 2010)

208 *Table 1 Summary table showing the importance of fisheries in the 3 deltas.*

	Bangladesh/India GBM delta	India Mahanadi delta	Ghana Volta delta	Reference
Contribution of fisheries to GDP %	4.4	4.7	4.2	(Asiedu and Nunoo, 2013; Jose A Fernandes et al., 2016; Mruthyunjaya et al., 2004)
Consumption (fish protein intake %)	60	12	60	(DoF, 2013; Sarpong et al., 2005; Speedy, 2003)
Per capita consumption/year (kg)	14	8.2	25	(DANIDA-DFID, 2003; Mruthyunjaya et al., 2004)
Contribution of export to country economy (%)	4.8	23.7	19.6	(FAO, 2006; Maung, 2004; Sarpong et al., 2005)

209 **Table 1. Summary table showing the importance of fisheries in the 3 deltas.**

210

211

212 3. Structure of the fisheries sector in Bangladesh, India and Ghana

213 In the three delta regions catches come from marine, inland and aquaculture sectors, which have different
 214 importance depending on the countries that exploit them (Table 2). In general, the three countries show a
 215 continuous increase in fish production driven mainly by aquaculture and to a lower degree by marine
 216 catches (Figure 1). The country where aquaculture and inland fisheries is most developed is India followed
 217 by Bangladesh, while Ghana is the country that shows the highest proportion of marine catches. However,
 218 Ghana also shows a high increase in aquaculture during last decade (Figure 1).

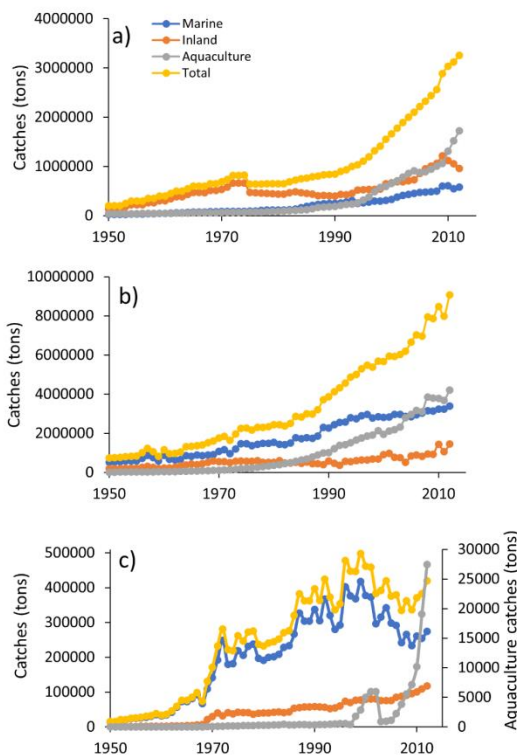
219

220

Country	Marine %	Inland %	Aquaculture %
Bangladesh	20	37	43
India	17	23	60
Ghana	70	27	3

221

222 **Table 2.** Percentage of the contribution per sector to the total catches in the three deltas regions. Data are
223 from <http://www.fao.org/fishery/statistics> FAO Global database data relative to 2010.
224



225

226 *Figure 1. Fisheries production (expressed in tonnes) in Bangladesh (a), India (b) and Ghana (c) between 1950 and 2012.*

227

228 In Bangladesh marine catches come from the Bay of Bengal ecosystem, which includes 86,392 km² of
 229 Bangladesh Exclusive Economic Zone (EEZ). In this area about 225 trawlers and 52,514 mechanized and
 230 non-mechanized boats are engaged in fishing (DoF, 2013). Inland fisheries include both open waters (i.e.
 231 rivers, estuaries, lake and flood plains) as well as semi-enclosed water bodies (i.e. lake and shrimp/prawn
 232 farms). Here aquaculture provides most of fish production, although this strongly depends on the provision
 233 of larvae and juveniles from wild river and marine ecosystems (Kathun, 2004).

234

235 In India freshwater and marine fisheries provide about 40% of total fish production but the main
236 contribution to the country' economy comes from fish farming (Table 2; Figure 1b). In terms of numbers of
237 fishers and distribution of assets major differences occur between the east and west coasts of the country.
238 For example, while the eastern coast, including the GBM and Mahandi deltas, accounts for 55% of total
239 number of fishing vessels, the number of active fishers is higher in the west coast (about 65% of total
240 population; (De Young, 2006). According to the Handbook of Fisheries Statistics of India (2014), the west
241 coast of India is more dominated by motorised crafts and mechanised boats, compared to the east coast.
242 The Mahanadi (Odisha) and GBM-India (West Bengal) deltaic regions contribute about 10.47% of the total
243 marine fish catch of India. These two states cover a coastline of 638 km and 43,000 km² of continental
244 shelf. The number of boats operated in the Mahanadi delta region during 2013-14 (including the brackish
245 water and the open sea) was 17,925 of which 7,208 were motorised, 8,962 non-motorised (country crafts)
246 and 1,755 mechanized (or industrial). In West Bengal, the total number of boats operated in the ocean
247 during 2013-14 was 7066 (3888 mechanized boats and 3178 non-mechanized boats; (Government of India,
248 2014).

249

250 In Ghana the marine sub-sector is the most significant source of local fish production and supplies about
251 70% of the total fish amount (Table 2; Figure 1). Marine fish production in Ghana has generally been
252 assessed as among the highest in the Western Gulf of Guinea and this is mainly due to the occurrence of
253 the seasonal upwelling events which tend to promote the general biological productivity in the region (Kwei
254 and Ofori-Adu, 2005). The average annual domestic production between 1993 and 2000 was about 358,000
255 tonnes and was approximately 80% of overall fish supply (FAO, 2004). The inland freshwater captures
256 come from Lake Volta, which has a rich biodiversity of fish (140 species; Braimah, 2003) and provides
257 livelihood for about 300,000 people who live around the lake. Lake Volta was estimated to have produced
258 over 70,000 tonnes of fish in 2002 which is about 16% of total domestic production and 85% of inland
259 fisheries output. Stock assessment studies suggest that there is over-exploitation of major commercially

260 important stocks in the lake (Ofori-Danson, 1999). This serious situation is aggravated by the progressive
261 reduction in water level, brought about by poor rains in the Volta basin. The aquaculture sector is
262 dominated by small scale operators (Cobbina, 2010), although the country has a great potential for
263 aquaculture development, this sub-sector is still largely underexploited (Hiheglo, 2008). Aquaculture
264 production could be important to Ghana as it can potentially bridge the gap between fish demand and
265 supply, as well as support the country's export of fish products. The industry is growing rapidly, with
266 hatcheries developed in less than one decade now producing 80 million fish seeds in a small area. However,
267 only 2.5 % of the fish seed is produced in the coastal delta area. Currently export of fish and fishery
268 products are very important for the country' economy accounting for over 50% of earnings (Sarpong et al.,
269 2005).

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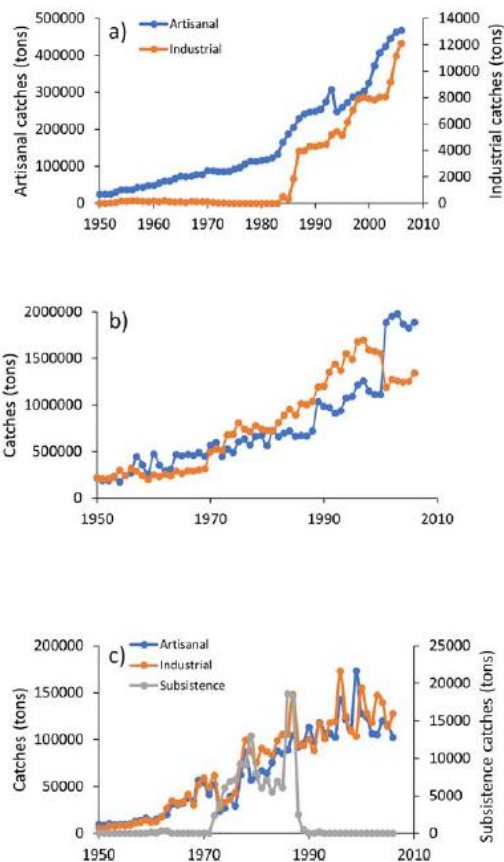
271 **4. Fleet structures in Bangladesh, India and Ghana**

272 In delta areas marine capture fisheries can be further subdivided into subsistence, artisanal and industrial
273 fisheries, though the distinction between the first two sub-sectors is not very clear (Table 3; FAO, 2006). In
274 Bangladesh the artisanal sector is the most productive (99% of volume of landings; Table 4; Figure 2a).
275 Marine fishing activities occur at shallow depths (within 100m) while deep-water resources remain
276 unexplored by Bangladesh fishers; although there are reports of significant illegal foreign fishing offshore
277 this is still not addressed due to a lack of surveillance activity (De Young, 2006). Subsistence fisheries are of
278 great importance in Bangladesh (catches in Bangladesh were over 13.5 million tonnes from 1950-2010;
279 Ullah et al., 2014) as many people feed their families in this manner, however species of greater
280 commercial value are not fished for subsistence purposes (e.g. the low commercial value Bombay duck is
281 the most popular subsistence species, representing over 12% of the catch). The only industrial fishing
282 developed in Bangladesh operates out of Chittagong on the east coast and comprises two distinct industrial
283 fisheries: longline tuna and bottom trawl (Table 4; FAO, 2006). The most important artisanal fisheries are
284 reported by the Department of Fisheries (DoF) as mechanized gillnet, pots and traps, as well as estuarine
285 set bag net fishery (Table 4). Model projections in Bangladesh show that catch increases are not due to an

286 increase of marine productivity, but to an increase of fishing pressure from an increase in coastal
 287 population (Fernandes et al., 2016), for example Hilsa shad has been estimated to be fished at 2-3 times
 288 the Maximum Sustainable Yield (MSY).

Type of fisheries	Description
Industrial	Capital-intensive fisheries using relatively large vessels with a high degree of mechanization and that normally have advanced fish finding and navigational equipment. Such fisheries have a high production capacity and the catch per unit effort is normally relatively high.
Artisanal	Traditional fisheries involving fishing households (as opposed to commercial companies), using relatively small amount of capital, relatively small fishing vessels, making short fishing trips, close to shore, mainly for local consumption.
Subsistence	All fish caught are shared and consumed directly by the families and kin of the fishers rather than being bought by intermediaries and sold at the next larger market. Pure subsistence fisheries are rare as part of the products are often sold or exchanged for other goods or services.

289
 290 **Table 3.** Description of the types of fisheries occurring in the three deltas.
 291



292
 293 *Figure 2 Fleet structure in Bangladesh (a), India(b) and Ghana(c) between 1950 and 2010.*

294 In India industrial (or mechanized) and artisanal fisheries are equally important (Vivekanandan, 2002; Table
 295 4; Figure 2b). Artisanal fisheries represent a significant portion of India’s fisheries and the major fishing
 296 activities are concentrated in the areas shallower than 100m deep (Planning Commission, 2011). In the
 297 GBM delta region about 68% of all vessels are non-mechanized with most of them less than 20m in length
 298 overall. Artisanal vessels consist of catamarans and plank-built boats and the main gear types are usually
 299 gillnets, boat seines and driftnets (Table 4). Differently mechanized vessels are mainly used for trawling but
 300 also purse-seining, long lining and gillnetting (Table 4; FAO, 2006). Approximately 67% of the total fish
 301 produced in the country is consumed in fresh forms and nearly 6% is used for fish meal production, the rest
 302 (about 27%) is exported (Planning Commission, 2011).

303

Country	Artisanal landings	Industrial landings
Bangladesh	<ul style="list-style-type: none"> •99% •Gillnets •Pots & Traps 	<ul style="list-style-type: none"> •1% •Bottom trawl •Longline tuna
India	<ul style="list-style-type: none"> •49% •Gillnets •Boat seines •Driftnets 	<ul style="list-style-type: none"> •51% •Shrimp trawl •Mid-water trawls •Bottom trawls
Ghana	<ul style="list-style-type: none"> •49% •Gillnets •Seine nets •Hooks or gorges 	<ul style="list-style-type: none"> •51% •Purse seines •Mid-water trawls

304

305 **Table 4.** Landings by gear type in the three deltas regions. The percentages of artisanal and industrial
 306 landings are calculated from the EEZ database (available at <http://www.seaaroundus.org/>).
 307

308 In Ghana the marine sector includes small scale (artisanal or canoe), semi-industrial (or inshore) and
 309 industrial fisheries (Figure 2c). Artisanal fishery is the most important in terms of output producing about
 310 70% of the total marine supply (FAO, 2007). The industrial sector in Ghana’s Volta delta includes many
 311 locally built semi-industrial trawler/purse seiners with wooden hulls, the tuna fleets and the formerly the
 312 distant water fleet of Ghana. Small scale fisheries include both artisanal and subsistence fisheries (Figure
 313 2c). This fishery accounts for 12,000 artisanal canoes (Bannerman, 2015) and it has about 200,000 fishers

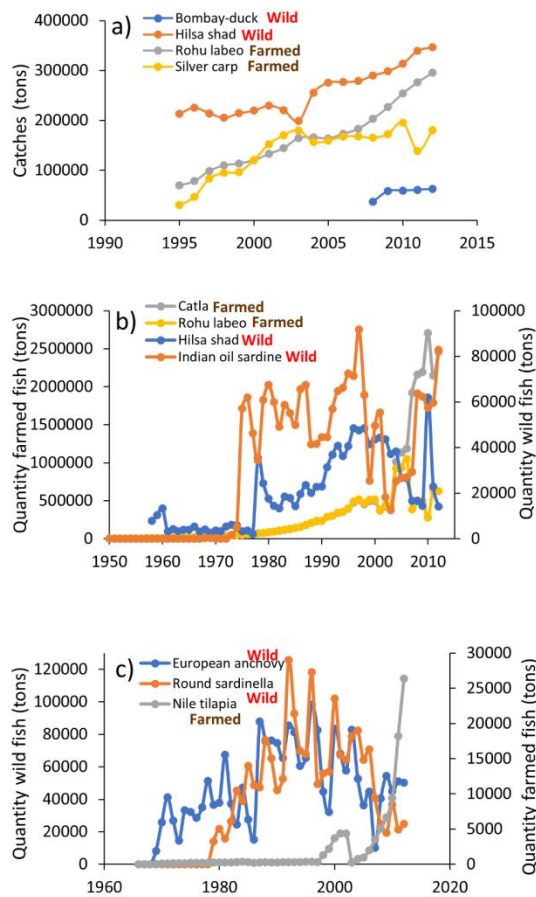
314 operating from 334 landing centres in 195 fishing villages located along the coast (Amador et al., 2006).
315 Several gears are used (Table 4), in particular beach seine, set net, hook and line, drift gill net (Asiedu and
316 Nunoo, 2013). Canoe fishers also use a variety of gears, including gill and entangling nets, seine nets (purse
317 and seine nets) to exploit both pelagic and demersal fish species. This fleet is responsible for over 70% of
318 the total annual landings of both pelagic (e.g. sardines, mackerels and anchovies) and demersal fish species
319 (e.g. croakers, breams, snappers) (Asiedu and Nunoo, 2013). Lagoon subsistence catches contribute to the
320 national fisheries and various types of gears are used in lagoon fishing, including cast nets and set nets. The
321 most productive of these lagoons is the Keta lagoon which is estimated to have a potential total annual fish
322 landing of 4,000 tonnes. In the Ghanaian artisanal fisheries, discards are negligible as almost all catch is sold
323 and consumed, in contrast in the industrial sector, and especially the shrimping sector, up to 80% of the
324 catch is by-catch, and much of it is discarded (Asiedu and Nunoo, 2013).

325

326 **5. Main fished species in the three delta regions**

327 Fisheries in delta zones are dominated by species such as sardines and Hilsa Shad (Figure 3) whose life cycle
328 are entirely or partially marine. However, in both Bangladesh and India higher captures are made of
329 freshwater species, mostly carp and catfish species (Figures 3a-b). Hilsa shad is the national fish of
330 Bangladesh (locally known as ilish or ilisha), and it is found in marine, coastal and freshwater environments.
331 A significant part of the catch is exported to India, where it is especially consumed on religious holidays,
332 and it is also eaten by non-resident Bangladeshis living in many countries. In 2012-13, it contributed to 10%
333 of the total fish production of Bangladesh (0.35 million tonnes with a market value of \$2250 million) and
334 contributed about 1% of Bangladesh's GDP (Fernandes et al., 2016). During the last two decades hilsa
335 production from inland waters declined by about 20%, whereas marine water yield increased by about 3
336 times (Kathun, 2004). Bombay duck provides the second largest fish catches in the Bangladesh coastal
337 region (Figure 3a; Table A1) and is usually consumed fresh or dried. It represents a lucrative fishery in the
338 Bay of Bengal despite its price being approximately six times lower than Hilsa, because it is more affordable
339 for the poorest people (Fernandes et al., 2016). Indian major carps, exotic carps and catfish are the most

340 commonly cultured species in the lakes of the delta (Figure 3a; Table A1). Some carps such as *Catla catla*,
 341 *Labeo rohita*, *Cirrhinus mrigala* and *Labeo calbasu* along with exotic carps (see Table A1) are cultured in
 342 polyculture system in ponds, while coastal areas are dominated by cultured giant tiger prawn (*Penaeus*
 343 *monodon*) and giant river prawn (*Macrobrachium rosenbergii*) (Azim et al., 2002).



344
 345 *Figure 3 Main fished species (expressed in tonnes) in the three deltas in Bangladesh (a), India (b) and Ghana (c) between 1950 and*
 346 *2012.*

347 On the eastern coast of India, the fish species that contribute to most of the catches are Hilsa shad and
 348 Indian oil sardine, followed by the farmed Catla and Rohu (Figure 3b; Table A2). However, some differences
 349 occur at state level; Scombridae are quite an important part of the marine landings in the Odisha state
 350 while production of major carps, minor carps and catfishes is much higher in West Bengal (Lauria et al.,
 351 2017). In general, an increase in landings has been recorded in both states during the period 1976-2005
 352 (Central Marine Fisheries Research Institute). Three species of Indian carps (Rothu *Labeo rohita*, *Catla Catla*
 353 *catla* and *Mrigal Cirrhinus mrigala*) account for over 70-75% of total Indian fresh water fish production as

354 well as freshwater prawns (i.e. *Macrobrachium rosenbergii* and *Pangasius pangasius*) that are farmed
355 almost exclusively for export (Ayyappan, 2016). In contrast, almost the totality of fish produced by
356 aquaculture is consumed by the domestic market (FAO, 2015a). Along with the carps, culture of catfishes
357 (air-breathing and non-air breathing), tilapia (*Oreochromis niloticus*) are also very popular. In brackish
358 water sector, the aquaculture includes culture of shrimp varieties like native giant tiger prawn (*Penaeus*
359 *monodon*) and exotic white-leg shrimp (*Penaeus vannamei*) (Ayyappan, 2016). In the early 1970s, Fish
360 Farmers Development Agency (FFDA) was set up with World Bank assistance to promote the adoption of
361 modern aquaculture techniques and thereby increase fish production. Along with the production of native
362 species (i.e. Catla, Rohu and Mrigal) three exotic species (Silver carp *Hypophthalmichthys molitrix*, Grass
363 carp *Ctenopharyngodon idella* and Common carp *Cyprinus carpio*) are also intensively farmed (Katiha,
364 2000). The national average productivity from FFDA has rapidly increased making aquaculture a fast-
365 growing enterprise and a viable alternative to the declining capture fisheries in India (Katiha, 2000). Fish
366 consumption per species varies, on average freshwater carps (i.e. Catla, Rohu labeo and Mrigall) and low
367 value marine pelagic fishes (Sardines and Bombay duck *Harpadon nehereus*) constitute the major share of
368 total fish consumption even if the amount consumed differs among social classes (the richest consuming on
369 average more than poor people; Maung, 2004). Some data on the economic value of freshwater carps and
370 main fished species for West Bengal are available from the Handbook of Fisheries Statistics (2012-13).
371 Carps are generally sold between 90-185 Rs/kg (US\$1.4-2.8), while Hilsa is one of the most expensive
372 species with a general price varying between 250-365 Rs/kg (US\$3.8-5.6) however because of its limited
373 availability (this species is mainly available during the monsoon season, while a small batch is also recruited
374 during winter) its price can reach 1500-1600 Rs/kg (US\$23-25) in some years (as per discussion with local
375 fishermen). In the Indian Bengal Delta, similar to Bangladesh, Hilsa shad is being overfished nearly two
376 times of its sustainable limit (Das et al., 2018).

377

378 Among Ghana's marine coastal fisheries pelagic fish account for about 65% of total landings (Nunoo et al.,
379 2014b)(Figure 3c; Table A3). Round sardinella (*Sardinella aurita*), Madeiran sardinella (*Sardinella*

380 *maderensis*) and Atlantic chub mackerel (*Scomber colias*) are very important in the entire Gulf of Guinea
381 (Ansa-Emmim, 1973) followed by Scombridae, Carangidae and Thunninae (i.e. yellowfin tuna *Thunnus*
382 *albacares*, skipjack *Katsuwonus pelamis* and big-eye *Thunnus obesus*; Nunoo et al., 2014). Between 2001
383 and 2010, skipjack tuna dominated in terms of total catches followed by yellowfin and bigeye (Adinortey,
384 2014). Among the farmed fish there are several species of tilapia (e.g. Redbelly tilapia *Tilapia zillii* and
385 Mango tilapia *Sarotherodon galilaeus*, Nile tilapia *Oreochromis niloticus*) with the latter being one of the
386 most important in terms of catches (Figure 3c). Of relevance are also the banded jewelfish (*Hemichromis*
387 *fasciatus*), and the catfishes (African sharptooth catfish *Clarias gariepinus* and African catfish
388 *Heterobranchus bidorsalis*) (Table A3). Information on their relative importance is scarce but tilapias are the
389 most dominant species in aquaculture with a production of about 80% of the total (760 tonnes) (FAO,
390 2015b). Both tilapia and North African catfish sell at ₵15 000 (US\$ 1.63)/kg in Kumasi, Ghana's second
391 largest city. In Accra, the largest city and the capital of Ghana, the cage culture farm sells tilapia at ₵35 000
392 (US\$ 3.80)/kg at its sales outlets, while *Clarias* spp. sells for ₵50 000 (US\$ 5.44)/kg (FAO, 2015b).

393

394 **6. Economic importance of the fisheries sector**

395 *6.1 Present state of the fisheries sector in the deltas*

396 The fishing sector, especially the artisanal and semi-industrial fisheries, has long been the prime source of
397 employment for unskilled young men (Pauly, 1976), this is particularly true in delta areas where aside from
398 professional fishermen there are also many people that fish occasionally to procure food for their families
399 (subsistence fishermen). In Bangladesh the fisheries sector provides employment to 12 million people, of
400 which 1.4 million rely exclusively on fisheries (DoF, 2002). Of these there are 900 000 in the marine fisheries
401 sub-sector (including up to 450 000 seasonal fry fishers, mainly women and children). An estimated 9.5
402 million people (73 percent) are involved in subsistence fisheries on the country's flood plains. There are
403 3.08 million fish farmers, 1.28 million inland fishermen and it is estimated that fisheries and related
404 activities support more than 7 percent of the country's population (FAO, 2014b). In Bangladesh most of the

405 poor people work in the fisheries sectors; they are employed as labour under rich fish/shrimp farmers,
406 boat/net owners and fish traders and receive daily wages about 200-250 taka (\$US2.5-3.1) (Kathun, 2004).

407

408 Fisheries products are exported from Bangladesh to Europe, USA and Japan, of these 90% are frozen
409 shrimp and prawns (Kathun, 2004). In 2003 shrimp exports amounted to US\$ 297.04 million which was
410 approximately 5% of total exports. More than 2 million people are engaged in upstream and downstream
411 activities related to the shrimp industry in the country, such as harvesting, culture, processing, exporting
412 and other ancillary activities (Aftabuzzaman, 2004). Bangladesh fish exporters have faced many problems
413 meeting international food safety and quality standards over the years (BBS, 2001). These situations
414 pushed the government, local industry and external donors to invest a conspicuous amount of money to
415 upgrade plant infrastructure, train employees and audit sanitary facilities (Dey et al., 2010; Golub and
416 Varma, 2014). The country also imports several commodities, most notably fish meal and dried salted or
417 unsalted fish (FAO, 2015a).

418

419 The fishery sector is also quite important in India as it provides jobs to 14.5 million of people (of whom 32%
420 are men, 28% are women and as many as 40% are children; data from a census in 2003 conducted by the
421 Indian government; Planning Commission, 2011). Women play an important role in fisheries and
422 aquaculture in India, both in pre-harvest and post-harvest processing (ICSF). They work as paid/ unpaid
423 workers in fisheries industries or within the community respectively. According to the CMFRI (Central
424 Marine Fisheries Research Institute) census 2005 (Government of India, 2005), 48% of the marine fisher
425 folk community of India are women. The major fishing related activities are marketing (41.8%), labour (i.e.
426 intended as not active fishing) (18.4%) and curing/processing (18%). A large part of fishermen operate on
427 the east coast (37% of the total fishermen in India; Planning Commission, 2011). Fishery products hold a
428 prime status among the various commodities exported from India and represent about 13% of the total
429 exports (Shinoj et al., 2009). Until 1960 export of Indian marine products mainly consisted of dried items
430 (i.e. dried fish and dried shrimp), but since 1961 the export of dried marine products was overtaken by that

431 of frozen items, leading to a steady growth in export earnings to new countries such as Japan, USA, Europe
432 and Australia (Kaza and Venkataiah, 2012). The main commodities exported are frozen shrimps and
433 prawns, as well as fish (including ribbon fish, oil sardine and mackerel) but the main contribution to exports
434 comes from Indian shrimp aquaculture (Shinoj et al., 2009). Although the selling price of these crustaceans
435 is less lucrative than fish, prawns and shrimps still bring high economic returns to India. Marked differences
436 occur between the east and west coast of India, with the east coast traditionally exporting more low
437 volume-high value products (mainly shrimp) than the west coast (Shinoj et al., 2009). In comparison, Indian
438 imports of fish and seafood products are very low, this is probably because of past import bans that led to
439 high tariffs and complicated licensing schemes (FAO, 2015a).

440

441 Data from the populations and housing census in 2010 suggest that in the Volta delta region, the fishing
442 sector employs about 6-7% of the population in Ghana (Ghana Statistical Service, 2012) despite it is likely
443 that an higher number of people are involved in fisheries (i.e. occasional fishers). A canoe census conducted
444 for the marine fisheries in 2001 estimated 120,000 artisanal fishermen suggesting that the artisanal fishing
445 sector is a growing source of employment (Bannerman et al., 2001). However, the combination of an
446 increased number of fishers per boat between 1992 and 2001 and overall reduced catches/boat (from 35
447 tonnes in 1992 to 23 tonnes in 2001) indicates the decline of this sector as a source of gainful employment
448 (Atta-Mills et al., 2004). Because of the increased number of boats, the earnings of fishermen have
449 decreased. Ghana exports about 12% of the total national fish products (by weight); one of most significant
450 non-traditional fish export is canned tuna but also canned and fresh tilapia, and shark meat and fins are
451 exported to the European Union, Japan, United States of America, Canada, Hong Kong and Singapore (Food
452 and Agriculture Organization of the United Nations, 2015b). It is estimated that the total value of fish
453 exports from Ghana increased from US\$ 68.5 million to 84 million between 1997 and 2000 (FAO, 2015b).
454 Despite the export of fish products, the country is not able to meet its fish demand. Currently fish is
455 imported to fill the seasonal and annual deficits, among the species imported are frozen horse mackerel

456 (*Trachurus trachurus*), chub mackerel (*Scomber japonicus*) as well as sardinella, mainly during the lean
 457 season November to May (FAO, 2015b).

458

459 6.2 The fisheries sector within the wider socioeconomic context in the three deltas

460 Data from the Census of the years 2010 and 2011 of Bangladesh, India and Ghana complemented by
 461 statistics from the states for those years (i.e. the elaboration of multi-regional input-output tables for the
 462 delta and non-delta regions for each of these countries based on Cazcarro et al., 2018) are presented in
 463 Table 5 (data were collated from several sources; BBS, 2014; Cazcarro et al., 2018; GSS, 2013; PCA, 2011).
 464 These show the importance of the fisheries in comparison with other sectors, but also in relation (through
 465 the supply chains) to them. In addition, the main economic magnitudes (production and value added) and
 466 employment in fisheries in the deltas (also by gender) are discussed in the following sections. To compare
 467 the deltas with socioeconomic magnitudes in the rest of the country, we split the Ganges-Brahmaputra-
 468 Meghna into the Bangladeshi Bengal Delta and the Indian Sundarbans Delta sides.

469

	Total Value Added (Mio \$)	Share	Value Added Fisheries (Mio \$)	Share	Value Added Fisheries/ Total Value Added
Bangladesh	107,015	100.0%	1,990	100.0%	1.9%
<i>Bangladeshi Bengal Delta</i>	30,343	28.4%	1,275	64.1%	4.2%
<i>Rest of Bangladesh</i>	76,672	71.6%	715	35.9%	0.9%
India	1,753,854	100.0%	14,175	100.0%	0.8%
<i>Indian Sundarbans Delta</i>	17,443	1.0%	710	5.0%	4.1%
<i>Mahanadi Delta</i>	6,407	0.4%	198	1.4%	3.1%
<i>Rest of India</i>	1,730,004	98.6%	13,267	93.6%	0.8%
Ghana	35,972	100.0%	662	100.0%	1.8%
<i>Volta Delta</i>	1,099	3.1%	81	12.2%	7.4%
<i>Rest of Ghana</i>	34,873	96.9%	581	87.8%	1.7%

470

471 **Table 5.** Value Added in the deltas and non-delta areas.

472

473 Table 5 shows the distribution of the Value Added (VA) of the countries analysed (distinguishing delta and
474 non-delta regions) and the contribution of the fisheries sector to the VA in reach region. The delta regions
475 are relatively small in terms of contribution to the total VA of the country (below 1.1% in both the Indian
476 deltas and 3.1% for the Volta), except for the Bangladeshi Bengal Delta which represents about 28.4% of
477 the economy of Bangladesh. The deltas show a higher specialization (i.e. share of fisheries sector in the
478 total VA of the region) in fisheries than the areas outside the deltas of each of the countries. For example,
479 when we consider all the agricultural, industrial and services activities we have seen that the delta
480 represents about 28.4% of the economy of Bangladesh, but in the case of the activities of fisheries, the
481 delta comprises a notable 64%. Still, the fisheries sector represents less than 8% of the total VA of the
482 deltas: 4.2% in the Bangladeshi Bengal, 4.1% in the Indian Sundarbans, 3.1% in the Mahanadi and 7.4% in
483 the Volta.

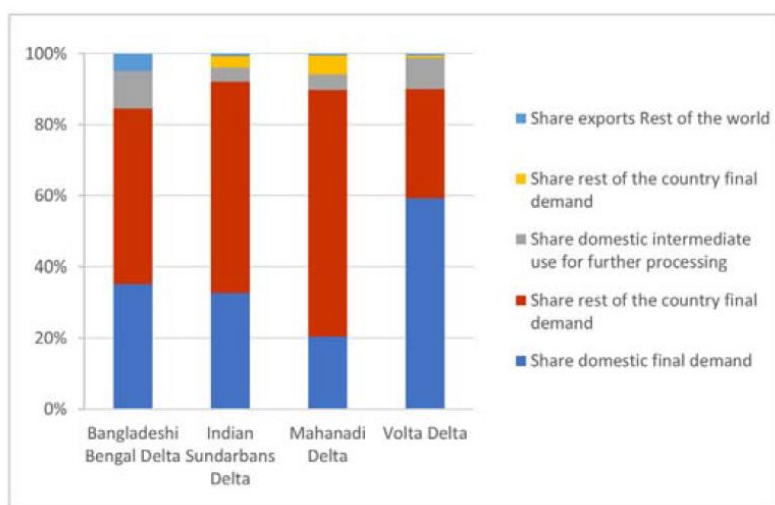
484

485 The economic importance of fishing activity was quantified with the Hypothetical Extraction Method (HEM)
486 (Heimler, 1991; Schultz, 1977), this modelling approach is used to *extract* a sector hypothetically from an
487 economic system and examine the influence (both direct and indirect macroeconomic effects) of this
488 *extraction* on other sectors in the economy. For example, in the case of the Volta it is necessary to add to
489 the direct losses of 7.4% in the whole economy (81 million dollars), additional 2.3% of indirect losses (25
490 million dollars), notably from activities of trade, transport and “Business services nec”. For the Bangladeshi
491 Bengal delta additional 1.3% indirect losses (384 million dollars), add up to the direct losses of 4.2% (1,275
492 million dollars), while for the Indian deltas the indirect (backward) effects are quite small, adding a few
493 decimal points to the 4.1% of direct losses (710 million dollars) in the Indian Sundarbans Delta and 3% (198
494 million dollars) in the Mahanadi delta. These results suggest that, in relation to other activities in the
495 economy, fisheries have much greater importance in the Volta delta (between 5.7 to 7.4% share in
496 production, and value added) than in other deltas. Similar findings (shares) are found for the analogous
497 analysis of employment. It is important to notice that this type of information is useful when considering
498 the figures with respect to the macroeconomics, but these variables do not tend to reflect the importance

499 for livelihoods as much as other info on population sustained by subsistence fishing, food security
500 challenges and share of animal protein obtained from fish.

501

502 The destination of share of production for each delta is shown in Figure 4, this suggests that the Volta delta
503 has the highest share (close to 60%) of production for the final demand, which contrasts with the small
504 share for exports to the rest of the world (smaller than that of the rest of Ghana).



505

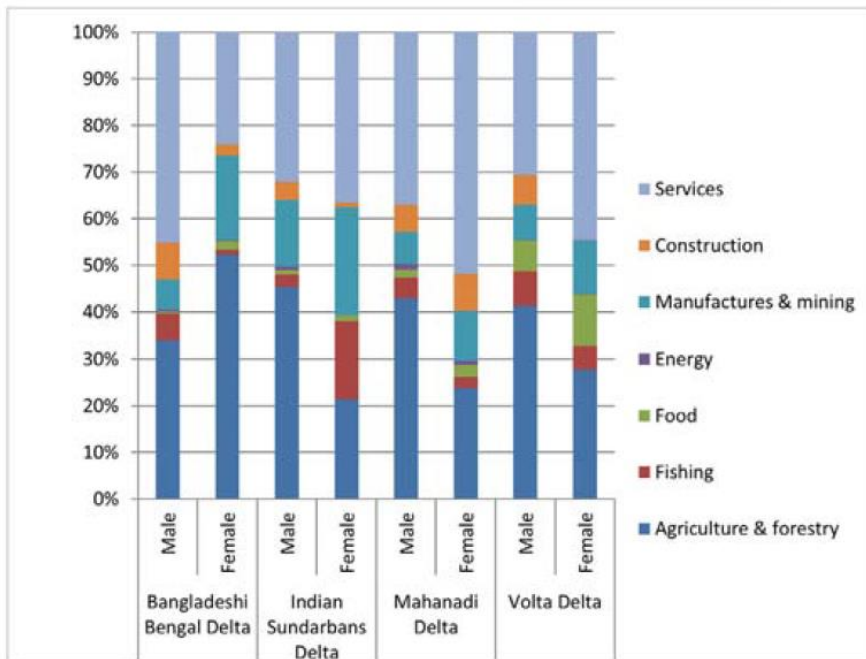
506 *Figure 4 Destination shares of production for three deltas.*

507

508 6.3 Employment and gender issues

509 The gender breakdown of employment differs among the deltas (Figure 5). In the Volta delta employment
510 in fisheries is slightly higher for male than female (but not too far from the 50%), as for the whole Ghana,
511 while in Bangladesh it is a dominantly male activity (around 95% of the employment). The shares in India lie
512 around 70% of male employment. It appears that despite being mostly done by males, the fisheries sector
513 represents a quite important share of the total employment for females, close to 50% in the Volta delta,
514 and 16.6% in the Indian Sundarbans delta, by comparison to the usual share around 25% of female
515 employment in agriculture. In this regard the structure of household sources of income notably differs
516 across deltas, agriculture being a dominant source for females in the Bangladeshi Bengal delta, while
517 mainly services-based in the Volta and Mahanadi.

518



519

520 *Figure 5 Shares of employment by gender and sectors in the deltas.*

521

522 In some coastal areas of south Asia women live in considerably difficult conditions (especially where the
 523 seasonal rural-urban migration is marked). For example, they are left to run the households with increasing
 524 work burdens and decreased roles in the community (Prati et al., 2018). This is the case of women in the
 525 Mahanadi Delta region, here most of women’s work is unpaid (so it does not appear in the employment
 526 statistics). They work hard at home and often in the fields, while having less autonomy than their male
 527 counterparts over income and assets. In India women also play an important role in marine and freshwater
 528 aquaculture. In the Indian provinces of West Bengal and Odisha, the specific activities of fisherwomen in
 529 marine aquaculture involve collection of prawn seeds and crabs from estuaries and backwaters, labour in
 530 pond construction and management of small ponds (Alagarwami, 1992). This type of work is responsible
 531 for discomfort in many different body parts, especially in the lower back (98%), knees (88%), shoulders
 532 (75%) and feet (67%) due to prolonged working hour and excessive work load which affect their health and
 533 work performance (Das et al., 2012). In coastal villages of Bangladesh women generally do the same
 534 laborious and long working hours as men with the difference that men receive about 50% higher wages
 535 (DANIDA-DFID, 2003).

536

537 In the Volta delta women are indispensable to the survival of the artisanal fisheries sector as they are
538 principally involved in the processing and distribution of the catch post harvesting. They are considered
539 indirect participants to production due to the support they offer to the fishermen especially during the
540 peak fish season in Ghana (Odotei, 1991). In fact, the perishable nature of fish requires that the landed
541 catch be given prompt attention by way of processing and sale. The men being very tired on return from
542 fishing trips and inexperienced in this area require the help of women to take charge of the post-harvest
543 activities. Failure to process and sell the catch will mean disaster for both the fishers and the populace who
544 depend on fish for protein (Tetteh, 2007).

545

546 *6.4 Economic resilience*

547 One of the main driving factors of the economics modelling has to do with the levels of capital, since it
548 strongly affects the possibilities of higher expansion of the economy from investment. In this regard, it is
549 key to consider general infrastructure loss, and in the case of fishing, ports and damage to boats. While
550 India and Ghana can barely reach half of the landings in Bangladesh, artisanal catches represent all the fish
551 provisioning there (Table 4) and capital intensity in fishing is lower. Challenges though may be higher in this
552 area due to high exposure, frequency of extreme events, and given that the lower industrialization of the
553 “fleet” may also indicate higher vulnerability of the boats. Factors which drive the socioeconomic evolution,
554 and condition the challenges as well, are the projected population and general GDP growth, notably in
555 Bangladesh, processes of structural change (from primary sectors to industrial and services sectors), which
556 are also highly linked to urbanization, and other economic factors (e.g. openness to trade), and biophysical
557 ones (e.g. land use change). Additionally, climate change impacts will likely not occur for fisheries alone,
558 but also for agriculture and other sectors, which may further accelerate the challenges, notably given the
559 combined losses of food supply.

560

561 *6.7 The potential impact of climate change on fisheries in the deltas*

562 Global climate models show sea surface temperatures near all three deltas rising by 1-3°C this century,
563 depending on the level of carbon emissions (Bopp et al., 2013). However, projections of change in primary
564 production differ greatly between the deltas, with the same study showing production stable or slightly
565 increasing in the northern Bay of Bengal but falling by 60-100 g C m⁻² y⁻¹ in the region of the Volta delta.
566 Studies of seas near the Volta delta are already showing a decrease in surface chlorophyll detected by
567 satellite and in observed zooplankton biomass, both associated with rising temperatures (Nieto and Mélin,
568 2017; Wiafe et al., 2008). Regional projections for the Bay of Bengal, using the medium-carbon A1B
569 scenario, gave a 21st century sea surface temperature rise of 2.3-2.9°C in the region of the GBM and
570 Mahanadi deltas (Fernandes et al., 2016). The same study showed a small rise (0-5%) in net primary
571 production over the 21st century, but a fall of 3-9% in fish production. The consistent picture from all these
572 studies is that climate change is likely to lead to a reduction in available fish biomass.

573

574 The socioeconomic impact of climate change was investigated using an integrated modelling approach, i.e.
575 using climate models coupled with fisheries size spectra models and socioeconomic models (see for more
576 details on the modelling Cazcarro et al., 2018; Fernandes et al., 2017; Fernandes et al., 2016). This was
577 applied to quantify the expected impacts of climate change on fisheries and consequently on
578 socioeconomic aspects, up to the year 2050. In this integrated model, the fisheries productivity losses
579 (based on likeliness of fisheries changes, which may involve growth of stock of some species, and higher
580 losses in others) for each deltaic region are introduced as input. Under Business as Usual (BAU)
581 Management these values were about 7.8% for Ghana, and of about 4.3% for the Bay of Bengal (to avoid
582 the yearly variability given by climatic models, the productivity values for the initial and final years are
583 estimated with 10 year averages). The results of the socioeconomic model reveal that up to 2050 the
584 impacts of climate change would imply losses in the whole GDP for the three deltas of about 0.2% for the
585 Mahanadi delta, 0.25% for the Bangladeshi and Indian Sundarbans deltas, and 0.7% for the Volta delta.
586 Consumption levels would be affected by similar percentages to GDP but with different levels of
587 dependency. Under a scenario of sustainable management, the estimated losses under the same scenarios

588 would be strongly reduced (approximately cut to a third) and to fully counteract the effects a solid
589 sustainable management plan should be applied. Future climate change and socioeconomic predictions
590 (based upon IPCC emission scenarios) have similarly shown that these countries will face a decline in the
591 potential fish production but that this could be mitigated under sustainable management practices
592 (Barange et al., 2014; Fernandes et al., 2016).

593

594 The high share of production for the Volta delta (Figure 4) means that the impacts evaluated would have
595 the largest direct effect on livelihoods there, in terms of self-sufficiency and food security. In addition, a
596 larger share of the income of households, especially low-income ones, comes from fisheries in the Volta
597 delta than elsewhere. In the other deltas larger impacts would come via reduction of income from exports.
598 More refined simulations on climate change impacts show much further reflection in metrics such as value
599 of exports and GDP, which are also the ones more likely to suffer reductions according to the fisheries
600 modelling (Fernandes et al., 2016). Consequently, the impacts from the loss of fisheries would be
601 disastrous, for example in the case of Bangladesh where more than half of animal protein obtained in
602 households comes from fish.

603

604 **7. Conclusions**

605 Here we compared three deltas (the Ganges-Brahmaputra-Meghna, Mahanadi and Volta) that are found in
606 some of the countries more dependent and vulnerable to changes in fish resources (i.e. Bangladesh, India
607 and Ghana). The fisheries sector is vital for populations that live in the three deltas, as a source of animal
608 protein through subsistence fishing, as a source of employment and for the wider economy. The
609 aquaculture sector shows a rapid growth in Bangladesh and India, while in Ghana this is just starting to
610 expand with a substantial increase of fish seed from hatcheries to reduce their higher dependence on
611 marine catches. Inland fisheries are particularly important in Bangladesh, while Ghana has the highest
612 proportion of marine catches. The fleet structure is quite similar in the three deltas with gillnets, pots, and
613 seines being predominant in the artisanal fisheries, while the industrial sector mainly utilises trawls.

614

615 Fisheries play a more important part in the economy of Bangladesh and Ghana than for India, as evidenced
616 by modelling the effect of the disappearance of this sector. On macroeconomic measures, fisheries play a
617 larger part in the Volta delta than the others. Both men and women work in fisheries, with a higher
618 proportion of women in the Volta than in the Asian deltas. Gender inequality is an issue, particularly in the
619 Mahandi and GBM deltas, where women engage mostly in laborious tasks, often unpaid or with lower
620 income than men. Their direct involvement in fishing is minor (except for support tasks at land) with a
621 higher involvement in aquaculture.

622

623 Economic and integrated modelling using future climate scenarios suggest that changes in temperature and
624 primary production could reduce fish productivity and fisheries income, however these losses could be
625 mitigated by reducing overfishing and improving management. Our results from the economic analysis
626 suggest that the dependency and impacts of changes in fisheries production are higher in the Volta and
627 Bangladeshi delta compared with India. This could be due to the country's economic development and the
628 size of the delta in relation to the country size. As a strategy of adaptation to climate change people
629 migrate from the coastal areas to metropolitan areas with a gender bias towards men (DECCMA Brief,
630 2017a, 2017b, 2017c). This study provides a great insight on the human, economic and environmental
631 aspects linked to three deltas vulnerable to climate change, despite many differences exist, still fisheries
632 appear as key component of livelihoods in all three deltas as interrelates with many significant socio-
633 economics aspects (e.g. food security, welfare, migration, gender, etc.). Active management, in the context
634 of economic and environmental change, is needed to prevent overfishing and ensure sustainable
635 production.

636

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644

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832

833 **Appendix**

834 **Table A1.** Main fished species in Bangladesh. Average (yearly) landings data are calculated on global
 835 capture data available at <http://www.fao.org/fishery/statistics>.

836

MARINE				
Common name	Scientific name	Occurrence	Importance	Average landings (tonnes) 1950-2006
Hilsa shad	<i>Tenualosa ilisha</i>	native	commercial	145323
Bombay duck	<i>Harpadon nehereus</i>	native	commercial	55637
Yellowfin tuna	<i>Thunnus albacares</i>	native	commercial	29
Seerfishes (mackerel type)	several species			21
Indo-Pacific blue marlin	<i>Makaira mazara</i>	native	commercial	17
Albacore tuna	<i>Thunnus alalunga</i>	native	commercial	9
Sharks rays and skates	several species			4
Black marlin	<i>Istiompax indica</i>	native	commercial	2
Swordfish	several species			2
Bigeye tuna	<i>Thunnus obesus</i>	native	commercial	2
FRESHWATER				
Common name	Scientific name	Occurrence	Importance	Average landings (tonnes) 1950-2006
Hilsa shad	<i>Tenualosa ilisha</i>	native	commercial	85473
AQUACULTURE				
Common name	Scientific name	Occurrence	Importance	Average landings (tonnes) 1950-2006
Roho labeo	<i>Labeo rohita</i>	native	commercial	165427
Striped catfish	<i>Pangasianodon hypophthalmus</i>	introduced	commercial	149931
Silver carp	<i>Hypophthalmichthys molitrix</i>	introduced	commercial	137774
Catla	<i>Catla catla</i>	native	commercial	135414
Mrigal carp	<i>Cirrhinus cirrhosus</i>	native	commercial	102963
Tilapia	<i>Oreochromis niloticus</i>	introduced	commercial	67372

837

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839

840 **Table A2.** Main fished species in India (east coast). Average landings data are calculated on global capture
 841 data available at <http://www.fao.org/fishery/statistics>.

842

MARINE				
Common name	Scientific name	Occurrence	Importance	Average landings (tonnes) 1950-2006
Indian oil sardine	<i>Sardinella longiceps</i>	Native	Commercial/mainly sold for consumption	172441
Drums or croakers	<i>Protonibea diacanthus</i>	Native	Commercial/Sold mainly for medicinal purpose (the swim bladder of main importance)	147779
	<i>Pama pama</i>	Native	Commercial/mainly sold for consumption	
	<i>Panna microdon</i>	Native	Commercial/mainly sold for consumption	
	<i>Otolithes ruber</i>	Native	Commercial/mainly sold for consumption	
Bombay duck	<i>Harpadon nehereus</i>	Native	Commercial	110890
Herring (or wolf herring)	<i>Chirocentrus dorab</i>	Native	Commercial	107053
Smooth Back Herring	<i>Raconda russeliana</i>	Native	Commercial	
Indian mackerel	<i>Rastrelliger kanagurta</i>	Native	Commercial	97149
Cutlass fishes (Ribbon fish)	Family Trichiuridae	Native	Commercial	68150
Large head ribbonfish	<i>Trichiurus lepturus</i>	Native	Commercial	
Small headae ribbonfish	<i>Lepturacanthus savala</i>	Native	Commercial	
Anchovies	<i>Stolephorus indicus</i>	Native	Commercial	58844
	<i>Coilia dussumieri</i>	Native	Commercial	
	<i>Coilia reynaldi</i>	Native	Commercial	
	<i>Setipinna phasa</i>	Native	Commercial	
Lizard Fish	<i>Saurida tumbil</i>	Native	Commercial	
Pomfrets	<i>Pampus argenteus</i>	Native	Commercial	
	<i>Pampus chinensis</i>	Native	Commercial	

	<i>Parastromateus niger</i>	Native	Commercial	
Seer Fish	<i>Scomberomorus commersoni</i>	Native	Commercial	
	<i>Scomberomorus guttatus</i>	Native	Commercial	
Mulletts	<i>Mugil parsia</i>	Native	Commercial	
	<i>Mugil tade</i>	Native	Commercial	
Tuna	<i>Euthynnus affinis</i>	Native	Commercial	
Soles (Flat Fish)	<i>Cynoglossus arel</i>	Native	Commercial	
	<i>Cynoglossus cynoglossus</i>	Native	Commercial	
	<i>Cynoglossus bilineata</i>	Native	Commercial	
Penaeid Prawns	<i>Penaeus monodon</i>	Native	Commercial	
	<i>Penaeus indicus</i>	Native	Commercial	
	<i>Penaeus semisulcatus</i>	Native	Commercial	
	<i>Metapenaeus monoceros</i>	Native	Commercial	
	<i>Metapenaeus dobsoni</i>	Native	Commercial	
Non-Penaeid Prawns	<i>Acetes indicus</i>	Native	Non-commercial but important for the estuarine food chain of Bay of Bengal	
Crabs				
Mud Crab	<i>Scylla serrata</i>	Native	Commercial	
Sea crab	<i>Portunus sanguinolentus</i>	Native	Commercial	
Sea crab	<i>Portunus pelagicus</i>	Native	Commercial	
Sea crab	<i>Charybdis cruciata</i>	Native	Commercial	
FRESHWATER				
Common name	Scientific name		Importance	Average landings (tonnes) 1950-2006
Freshwater fishes nei	Several species		Commercial	357759
Cyprinids nei	Several species	Native	Commercial	264779
Roho labeo	<i>Labeo rohita</i>	Native	Commercial	
Catla	<i>Catla catla</i>	Native	Commercial	
Mrigal carp	<i>Cirrhinus mrigala</i>	Native	Commercial	
Freshwater siluroids nei	Several species			89198
Hilsa shad	<i>Tenulosa ilisha</i>	Native		31176
AQUACULTURE				

Common name	Scientific name	Occurrence	Importance	Average landings (tonnes) 1950-2006
Catla	<i>Catla catla</i>	Native	Commercial	391910
Roho labeo	<i>Labeo rohita</i>	Native	Commercial	218314
Silver carp	<i>Hypophthalmichthys molitrix</i>	Introduced	Commercial	144144
Common carp	<i>Cyprinus carpio</i>	Introduced	Commercial	134161
Mrigal carp	<i>Cirrhinus mrigala</i>	Native	Commercial	128152
Grass carp	<i>Ctenopharyngodon idella</i>	Introduced	Commercial	69059

843

844

845 **Table A3.** Main fished species in Ghana. Average landings data are calculated on global capture data
 846 available at <http://www.fao.org/fishery/statistics>.

847

MARINE				
Common name	Scientific name	Occurrence	Importance	Average landings (tonnes) 1950-2006
European anchovy	<i>Engraulis encrasicolus</i>	native	highly commercial	28883
Round sardinella	<i>Sardinella aurita</i>	native	highly commercial	27867
Bigeye grunt	<i>Brachydeuterus auritus</i>	native	commercial	8929
Madeiran sardinella	<i>Sardinella maderensis</i>	native	commercial	7738
Chub mackerel	<i>Scomber japonicus</i>	native	commercial	4933
Red pandora	<i>Pagellus bellottii</i>	native	commercial	3753
Crevalle jack	<i>Caranx hippos</i>	native	commercial	3200
West African ilisha	<i>Ilisha africana</i>	native	minor commercial	2899
Atlantic bumper	<i>Chloroscombrus chrysurus</i>	native	commercial	2722
Skipjack tuna	<i>Katsuwonus pelamis</i>	native	Commercial/export	
Yellowfin tuna	<i>Thunnus albacares</i>	native	Commercial/export	
FRESHWATER				
Common name	Scientific name	Occurrence	Importance	Average landings (tonnes) 1950-2006
Tilapia	<i>Tilapia busumana</i>	native	commercial	10333
Nile perch	<i>Lates niloticus</i> ¹	native	commercial/export	4300
AQUACULTURE				
Common name	Scientific name	Occurrence	Importance	Average landings (tonnes) 1950-2006
Nile tilapia	<i>Oreochromis niloticus</i>	native	commercial	1188
North African catfish	<i>Clarias gariepinus</i>	native	commercial	446
African bonytongue	<i>Heterotis niloticus</i>	native	highly commercial	20