

Choking recovery: threats and opportunities in an expanding fish stock

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Abstract:	Many commercial fish stocks are beginning to recover under more sustainable exploitation regimes. In this study we document the temporal and spatial changes in one remarkable example of stock recovery: northern European hake (Merluccius merluccius). Analysing data from several scientific surveys, we document a dramatic increase in estimates of biomass between 2004 and 2011 throughout the larger area now occupied by the stock. The largest increase occurred in the North Sea, where hake have been largely absent for over 50 years. Spatio-temporally resolved commercial landings show that high densities occur in the North Sea only between April and September, suggesting a density-dependent seasonal habitat expansion to suitable temperature and depth conditions. These changes have implications for the management of the stock which are discussed. Notably, if discards are banned as part of management revisions, the relatively low quota for hake in the North Sea will be a limiting factor (the so-called "choke" species) which may result in a premature closure of the entire demersal mixed fishery in the North Sea, jeopardising many commercial fisheries in the region. This example of the unforeseen consequences of improved stewardship, highlight the need for a more holistic, regional and responsive approach to managing our marine ecosystems.			



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20 Abstract

21

22 Many commercial fish stocks are beginning to recover under more sustainable exploitation 23 regimes. In this study we document the temporal and spatial changes in one remarkable 24 example of stock recovery: northern European hake (Merluccius merluccius). Analysing data 25 from several scientific surveys, we document a dramatic increase in estimates of biomass 26 between 2004 and 2011 throughout the larger area now occupied by the stock. The largest 27 increase occurred in the North Sea, where hake have been largely absent for over 50 years. 28 Spatio-temporally resolved commercial landings show that high densities occur in the North 29 Sea only between April and September, suggesting a density-dependent seasonal habitat 30 expansion to suitable temperature and depth conditions. These changes have implications for 31 the management of the stock which are discussed. Notably, if discards are banned as part of 32 management revisions, the relatively low quota for hake in the North Sea will be a limiting 33 factor (the so-called "choke" species) which may result in a premature closure of the entire 34 demersal mixed fishery in the North Sea, jeopardising many commercial fisheries in the 35 region. This example of the unforeseen consequences of improved stewardship, highlight the 36 need for a more holistic, regional and responsive approach to managing our marine 37 ecosystems.

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- 40 Keywords: fish stock recovery, fisheries management, choke species, European hake

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53 Introduction

54

55 Fisheries of the northeast Atlantic were heavily exploited throughout the second half of the 20th century, and many commercial fish stocks experienced a severe decline in biomass by 56 the early 2000s. As a result, the Common Fisheries Policy (CFP) which regulates fisheries in 57 58 European waters undertook a major reform in 2002 (Daw and Gray 2005) and is currently 59 under further reform (EC 2013). The 2002 reform aimed to reduce fishing pressure on over-60 exploited stocks by introducing recovery plans to allow depleted fish stocks to recover, and 61 long-term management plans to protect healthy stocks from depletion (Kraak *et al.* 2013). 62 These measures have contributed towards a substantial reduction in fishing pressure for most 63 northern European fish stocks in recent years (Cardinale et al. 2013) and a reversal of stock 64 decline, with prospects for recovery (Fernandes and Cook 2013). Among the stocks showing 65 signs of recovery, the northern stock of European hake (Merluccius merluccius, Merluccidae) 66 seems to have experienced one of the largest and fastest biomass increases over the last five 67 years. The latest assessment of this stock undertaken by the International Council for the 68 Exploration of the Sea (ICES) shows a dramatic increase in biomass since 2006, and the 69 spawning stock biomass (SSB) is now well above the recommended level (ICES 2012a). 70 Reported landings have consequently increased, especially for the northern part of the stock 71 (ICES 2012a).

72

European hake is a large demersal gadoid species found at depths between 70 and 200 m (Kacher and Amara 2005), with a preference for depths between 70 and 100 m (Bartolino *et al.* 2008). It is a Lusitanian species with a preferred temperature of 13.8 °C, plus or minus 2.9 °C (Wheeler 1969). European hake has the most extensive distribution of all gadoid species in the northeast Atlantic and ranges from the tropical coast of Mauritania to the cooler waters

78 of Norway, expanding eastwards in the Mediterranean Sea, the North Sea, and the Skagerrak 79 and Kattegat (Casey and Pereriro 1995). In northeast Atlantic waters, European hake is managed as two distinct stock units, a southern and northern component, separated by the 80 81 Cap Breton canyon in the Bay of Biscay (ICES 2012a). The northern stock ranges from the southwest coast of France to Norway, covering ICES areas IIIa (Skagerrak and Kattegat), IV 82 83 (North Sea), VI (West of Scotland), VII (Celtic Sea) and VIIIa, b,d (Bay of Biscay) (ICES 84 2012a). The stock is, therefore, managed over an extensive area and regional assessments are 85 not carried out. Northern hake are surveyed by five scientific trawl surveys, conducted 86 annually, in the North Sea, the Celtic Sea, the West of Scotland, Irish waters, the Porcupine 87 Bank and the Bay of Biscay. These surveys provide estimates of relative abundance, as well 88 as length- and maturity-at-age estimates, used in the stock assessment. The SSB of this stock 89 peaked in 1980 at 101,917 t, but was then rapidly depleted to a historical low in 1998 at 90 24,603 t (ICES 2012a). As a result, an emergency plan was implemented in 2001 (EC 2001, 91 2002) which introduced a reduction in the Total Allowable Catch (TAC) as well as 92 stipulating a minimum mesh size (100 mm) in the cod-ends of trawl nets; a recovery plan 93 followed in 2004 (EC 2004). These multi-annual plans led to a reduction in the exploitation 94 rate and SSB has since increased to a new high of 131,075 t in 2010 (ICES 2012a).

95

96 Fish stocks experiencing an increase in abundance often show a concurrent increase in the 97 area they occupy, a mechanism known as density-dependent habitat selection (MacCall 1990; 98 Hinz *et al.* 2003; Hiddink *et al.* 2005). According to the ideal free distribution theory 99 (Shepherd and Litvak 2004), individuals expand to suitable habitats in order to avoid high 100 densities and maximise their fitness, a response which has been observed in gadoid stocks 101 (Marshall and Frank 1995). Given the large increase in biomass, an expansion of the area 102 occupied by the northern hake stock is likely to have occurred, providing that suitable

103 habitats are available in adjacent areas. Warming sea temperatures have also been linked to 104 changes in the distribution of fish stocks such as shifts towards the poles or deeper waters 105 (Hiddink and ter Hofstede 2008; Dulvy et al. 2008). In the northeast Atlantic several 106 examples of Lusitanian species expanding their distribution northward have been reported 107 such as European anchovy (Engraulis encrasicolus, Engraulidae), European pilchard 108 (Sardina pilchardus, Clupeidae), Atlantic horse mackerel (Trachurus trachurus, Carangidae) 109 and Atlantic mackerel (Scomber scombrus, Scombridae) and are now prevalent in new areas 110 (Beare et al. 2004; Petitgas et al. 2012). However, both a change in the area occupied and a 111 shift in distribution have yet to be documented for the northern stock of European hake.

112

113 Changes in the area occupied by a stock can result in changes to the potential catch and can 114 offer new fishing opportunities depending on the area and/or the species considered (Cheung 115 et al. 2012). Typical examples in the northeast Atlantic region include northward expansion 116 of the Atlantic mackerel (ICES 2013). Such changes are likely to affect fisheries regulation 117 and exploitation patterns, but also fish prices and economic performance of fishing fleets 118 (Cheung et al. 2012). The northern hake stock is of great economic importance (Alvarez 119 2004) especially for Spanish and French fleets which historically have accounted for 60% 120 and 25% of the landings respectively; fleets from the U.K., Denmark, Ireland, Norway, 121 Belgium, Netherlands, Germany and Sweden have contributed to the remaining 15% (ICES) 122 2012a).

123

In the North Sea there is an additional management concern relating specifically to hake which could affect the entire demersal fishery. The latest CFP reform (EC 2013) includes a ban on discards due to be phased in over the next 5 years. Hake in the North Sea is caught in a mixed demersal fishery including cod, haddock, whiting and other fish species. However

128 the TAC of hake in this area is very small compared to other species, simply because it was 129 not abundant when catch shares were being allocated. In the presence of a discard ban this 130 fishery will be closed once the smallest quota (hake) is taken and fishermen will not be able 131 to catch other species even though their quotas may not have been reached. This scenario is commonly referred to in the USA as the "choke species" concept (Schrope 2010): a species 132 133 with the lowest quota in the mixed fishery "chokes" the opportunity to catch the quotas of 134 other species. In Europe this has been examined in mixed fishery models (Ulrich et al. 2011) 135 but hitherto the choke species in the North Sea is expected to be cod. It is, therefore, 136 important to assess the increase in regional biomass of hake and document the concomitant 137 changes in distribution which are likely to occur in order to better understand the dynamics of 138 this stock and any repercussion on fisheries. Improving our knowledge of the intra-stock 139 dynamics of northern hake is particularly important since this pan-European stock is assessed 140 over a large area.

141

142 In this study, fisheries independent data are analysed to document the regional increases in 143 the northern hake stock and investigate the potential implications for fisheries management. 144 Local abundance estimates are determined to investigate the distribution of the increasing 145 biomass and whether the area occupied by European hake has expanded amid the observed 146 increase in global biomass. Commercial landings data are used to compare seasonal changes 147 in distribution with local changes in sea temperature. Regional biomass estimates are 148 calculated to quantify the increase within ICES areas of the northern hake stock. Particular 149 attention is given to the North Sea where the TAC is much lower than in other areas of the 150 stock. Finally, the increase in biomass and expansion of spatial distribution is discussed in 151 relation to quota allocation, to highlight the opportunities and challenges presented by a 152 recovering stock in the context of the proposed management changes (CFP reform).

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154

- 155 Methods
- 156
- 157 *Data*

158 Data from scientific trawl surveys were obtained from ICES for the five regions covering the 159 northern stock area: North Sea, West of Scotland, Celtic Sea, Porcupine bank and Bay of 160 Biscay. Data for European hake were available in sufficient quantity over the period 1978-161 2011 for the North Sea and West of Scotland, 1978-2008 for Ireland, 2001-2011 for the 162 Porcupine Bank and 1985-2010 for the Bay of Biscay. Additional data from Scottish (1978-163 2007) and French (1985-2002) surveys were obtained from Marine Scotland Science (MSS) 164 and IFREMER, respectively. Available maturity-at-length data were extracted from the same database. Northern hake stock estimates of total stock biomass (TSB), SSB, fishing mortality 165 166 and recruitment were taken from the latest stock assessment report (ICES 2012a). North Sea 167 landings of European hake from 1903 to 2010 were obtained from the Food and Agriculture 168 Organisation. Landings of European hake into Scottish ports and the associated discards 169 values for 2011 were obtained from MSS (Alastair Pout, MSS, personal communication). 170 Monthly European hake landings per ICES statistical rectangle of Scottish (from 2005 to 171 2011) and Danish (from 2000 to 2011) fleets, the two main nations targeting European hake 172 in the North Sea (ICES 2012a), were obtained from MSS (Rui Catarino, MSS, personal 173 communication) and the Danish National Institute of Aquatic Resources (Henrik Degel, DTU 174 aqua, personal communication) in order to perform spatial analyses. Monthly sea surface 175 temperature (SST) values in °C were obtained from the British Atmospheric Data Centre for the northern hake stock area. SST values were available on a 1° latitude by 1° longitude grid 176

- 177 extrapolated from the Met Office Hadley Centre data (Rayner 2003). Bathymetry data for the
- 178 North Sea were obtained from the National Oceanic and Atmospheric Administration.
- 179
- 180 Analyses

181 Data for each trawl haul included: date, longitude and latitude, depth, distance covered (a 182 measure of the maximum length sampled by the trawl), haul duration, speed over ground, 183 door spread (a measure of the maximum width sampled by the trawl) and numbers-at-length. 184 For each survey, the number-at-length values were corrected to account for the differences in 185 sampling procedures between surveys: whenever sub-sampling occurred, the values were 186 adjusted by the corresponding raising factor. Data from each survey were then compiled in 187 one standardised dataset for further analysis. The weight of hake in each haul was estimated 188 by summing up the weight at each length-class as follows:

189

189
190 (1)
$$w_h = (\sum_{l=1}^{l} (a * l^b) * n_l) / 1000$$

191

where w_h is the weight of hake caught in haul h in kg, l is the length-class in cm, n_l is the 192 193 number of individuals in length class l in haul h, and a and b are the coefficients of the hake 194 weight to length relationship obtained from Coull *et al.* (1989) with a = 0.0047 and b = 3.099. 195 The relationship between depth and door spread was estimated by fitting the following 196 equation to survey data for which both depth and door spread were recorded:

197

198 (2)
$$ds = \frac{\sigma * dp}{\beta + dp}$$

199

200 where ds is the door spread, dp the depth and α and β are the estimated unitless coefficients. 201 Equation 2 was then used to estimate missing door spread values. Missing distance values

202 were estimated by multiplying haul duration by speed over ground. The area sampled by each 203 haul was calculated by multiplying door spread (width) with distance (length). Using door 204 spread provides a conservative measure of density since it corresponds to the largest area 205 sampled: the estimates can, therefore, be considered as minimum values in the context of 206 whole gear selectivity which affect absolute abundance estimates. For each haul, densities in weight (kg.km⁻²) were determined by dividing the weight of fish caught by the area sampled. 207 208 These density estimates were plotted spatially by year and quarter from 2001 to 2011. 209 Average densities were also estimated for each survey, taking into account null observations 210 (i.e. hauls where no hake were caught).

211

212 In order to estimate the biomass in each ICES area included in the northern hake stock, the 213 time series of total biomass from each survey was estimated by multiplying the mean density 214 by the area covered by the corresponding survey. The total northern hake survey biomass tsb_{TOT} was estimated by summing up the regional survey estimates tsb_{AREA} . The survey 215 216 catchability q was calculated as the ratio of the total northern hake survey biomass tsb_{TOT} to 217 the northern hake TSB estimates TSB from the reported stock assessments (ICES 2012a): $q=tsb_{TOT}/TSB$. Regional TSB estimates TSB_{AREA} were then determined by multiplying the 218 survey biomass in each area tsb_{AREA} by the inverse of the survey catchability: 219 $TSB_{AREA} = tsb_{AREA} * q^{-1}$. A maturity ogive for the northern hake stock was fitted to the maturity-220 221 at-length data available from ICES and the length at 50% maturity (L_{50}) was estimated at 31.2 222 cm. SSB was then estimated as the fraction of the TSB for which the length of individuals 223 was greater than L_{50} .

224

To investigate changes in the northern hake stock distribution area, a threshold was defined as the maximum density determined in the North Sea prior to the implementation of the 2004

227 hake recovery plan. The percentage of ICES rectangles surveyed in which densities greater 228 than this threshold were determined was calculated for each year. This proxy of relative 229 spatial occupation differs from the positive area (the area where fish densities are strictly 230 positive) used by Woillez et al. (2009) to investigate fish distribution and was employed to 231 assess the magnitude of the change in the area occupied by hake. This proxy was estimated 232 for all surveys between 1985 and 2011 to ensure sufficient data in all regions with the 233 exception of Porcupine Bank where data were available from 2001 only. To assess changes in 234 regional distribution, the centre of gravity (Woillez et al. 2007) of the observed densities (i.e. 235 the mean location of the population) was calculated for each survey from 2001 to 2011. In 236 addition, the overall centre of gravity was calculated using only years sampled by all surveys 237 (2001-2008) and averaged both before (2001-2004), and after (2005-2008), the 238 implementation of the 2004 hake recovery plan.

239

To investigate changes in distribution in the North Sea throughout the year, Scottish and Danish monthly hake landings per ICES statistical rectangles were aggregated over all available years and plotted on monthly maps. Monthly mean SST values averaged across 2001-2011 as well as the 100 m depth contour were added to the maps to compare the distribution of hake with these environmental variables. Generalised Additive Models (GAMs) were employed to investigate statistical relationships between hake distribution and the corresponding temperature and depth as follows:

247

248 (3)
$$g(\text{landings}) = c + s(\text{SST}) + \text{Depth} + \varepsilon$$

249

where g is the Gaussian link function, c a constant, s a smoother, and ε a random error term. Depth was set as a discrete variable with 50 m classes. GAMs were applied to the whole dataset (2000-2011), and to landings recorded before (2000-2004) and after (2005-2011) the

253 2004 hake recovery plan to assess whether the increase in abundance affected the relationship

between distribution and environmental variables.

255

256

- 257 **Results**
- 258

259 Estimates of biomass from the northern hake stock assessment reveal that the biomass was 260 declining for most of the 1978-2010 period until a significant increase in recent years. TSB 261 (Fig. 1a) and SSB (Fig. 1b) time series exhibit a steady decline from the late 1970s to the late 262 1990s followed by a slight increase until the mid-2000s. From 2006 the biomass increased 263 dramatically, to reach a historical high in 2010 (Fig. 1a and 1b). Estimates of recruitment 264 declined steadily over the majority of the time series reaching a historical low in 2009, apart 265 from a slight increase in the mid-2000s concurrent with the start of the increase in TSB (Fig. 266 1a). Average estimates of fishing mortality show concurrent and opposite trends to SSB (Fig. 267 1b). After a rapid increase in the 1980s, F remained high until a sharp decrease occurred from 268 2005 to 2010, which was concurrent with the increase in SSB. Northern hake landings show 269 similar patterns to the biomass time series apart from a slight increase in the 1980s (Fig. 1c). 270 However, there are differences between the various areas occupied by the stock. Landings in 271 the Bay of Biscay declined by 50% between the 1980s and 2000s with a slight increase in 272 recent years, while landings from the Celtic Sea have remained constant. Landings from the 273 West of Scotland and North Sea, although much lower in comparison, have experienced a 274 proportionally larger increase in the last 5 years and are now half the size of the landings in 275 the Bay of Biscay and Celtic Sea, respectively (Fig. 1c).

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277 Density estimates from trawl surveys showed a significant increase across the northern hake 278 stock area between 2001 and 2011, although there were differences between regions (Fig. 2). 279 From 2001 to 2004, the largest densities were observed on the western continental shelf 280 between the Bay of Biscay and the West of Scotland with the highest densities recorded on 281 the Porcupine Bank and West of Scotland (Fig. 2). Low densities were recorded in the 282 Skagerrak and Kattegat, and very few positive values were estimated in the North Sea (Fig. 283 2). In 2005, there was an increase in samples of low density in the northern North Sea around 284 Shetland, while densities in other regions remained similar (Fig. 2). From 2006 to 2011, 285 densities estimated in the northern North Sea exhibited a rapid increase reaching the largest 286 estimated values in 2010 and 2011 while densities in other regions increased steadily except 287 in Skagerrak and Kattegat (Fig. 2). Contrary to other regions, the densities observed in the 288 North Sea were much larger in quarter 3 (Q3) than in quarter 1 (Q1, Fig 2). Overall the mean 289 density quadrupled in all regions except the North Sea, where it quintupled.

290

291 The percentage of ICES rectangles with densities higher than the maximum estimated in the 292 North Sea prior to the implementation of the 2004 hake recovery plan (85.7 kg/km²) 293 increased in all five regions demonstrating an expansion of the northern hake stock (Fig. 3a). 294 The increase in area of occupation was most pronounced from 2005 to 2011, with the largest 295 expansion observed in the North Sea, followed by West of Scotland (Fig. 3a). Summing up 296 the indicator of spatial occupation across all regions shows that the area occupied by northern 297 hake has quintupled over the last decade (Fig. 3a). Over this period, the centre of gravity of 298 the estimated densities within each survey has remained unchanged with the exception of the 299 North Sea where it shifted north-westward, from the northern tip of Denmark in 2001, to the 300 northern North Sea in 2011 (Fig. 3b). Densities in the northwest North Sea increased from 301 2005 onward, while densities in the Skagerrak and Kattegat remained low (Fig. 2), so the

shift in centre of gravity actually advocates for an eastward expansion into the North Sea. The
overall centre of gravity before and after the implementation of the 2004 hake recovery plan
shows a northeast displacement, supporting the hypothesis of an eastward expansion into the
North Sea (Fig. 3b).

306

307 In the North Sea the dichotomy between the high densities in Q3 and low densities in Q1 308 suggests that European hake are not present in the North Sea throughout the year (Fig. 2). 309 Spatially resolved landings data from the Scottish and Danish fishing fleets (the predominant 310 fleets in the area) show that from January to March (Q1) hake are mostly located west of 311 Shetland, along the 8°C temperature isotherm to the north and west of Scotland (Fig. 4). In 312 April, as sea temperature rose, landings increased in the northern North Sea around the 100 m 313 depth contour. From May to August, as landings increased, the distribution expanded 314 eastward into the North Sea along the 100 m depth contour as temperatures increased to their 315 maximum (Fig. 4). From September to December a reverse pattern was observed as the 316 landings distribution gradually retreated back to the North of Scotland as temperatures 317 declined. There was a significant relationship between the distribution of landings and 318 temperature and depth for all periods tested (Table 1). Landings increased with temperature 319 (between 5 and 17°C) and depth (until 150 m) and this pattern was observed both before and 320 after the 2004 recovery plan, although the relationship with depth was less clear for the 2000-321 2004 period due to fewer data available (Fig. S1). The spatial monthly landings data infer that 322 hake undertake seasonal migrations as temperatures become suitable, expanding from the 323 North of Scotland into the North Sea and back out in the course of the year. This is supported 324 by the difference in survey density between Q1 and Q3. Landings were restricted mainly to 325 areas where waters were deeper than 100 m and none were from the southern North Sea

despite suitable temperatures, suggesting that migrations are driven by both temperature anddepth.

328

329 Regional SSB estimates for the period encompassing the increase in northern hake (2001-330 2011) were calculated for the four ICES areas included in the stock for the first (Q1 and Q2) 331 and second (Q3 and Q4) half of the year. SSB increased in the second half of the 2000s in all 332 regions (Fig. 5a-d). The largest proportional increase, from 4,494 to 59,273 t, occurred in the 333 North Sea in the second half of the year (Fig. 5a). The highest SSBs were estimated in the 334 West of Scotland (84,177 t) (Fig. 5b) and Celtic Sea (86,282 t) in 2011 (Fig. 5c). A 335 dichotomy between the first and second half of the year was observed in both the North Sea, 336 where the increasing SSB in 2011 reached 59,273 t in the second half (c.f. 12,423 t in the first 337 half, Fig. 5a), and the West of Scotland, where SSB in 2011 was only 19,913 t in the second 338 half contrasting with 84,177 t estimated in the first half (Fig. 5b). This supports the 339 hypothesis that individuals migrate in and out of the North Sea in the year, and suggests that 340 much of the SSB present in the North Sea in the second half of the year comes from the West 341 of Scotland. SSB estimates suggest that the rise observed in the North Sea is unprecedented. 342 However, historical landings in the late 1940s and early 1950s (\approx 7,800 t) were similar to 343 those achieved nowadays (7,631 t in 2009), attesting that high biomasses previously occurred 344 in the North Sea (Fig. 5e).

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347 Discussion

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349 An increase in fish stock biomass can be associated with three factors, occurring 350 independently or in combination: higher recruitment success, faster body growth rate, or a

351 reduction in mortality, which in a heavily exploited stock is largely due to fishing (Hilborn 352 and Walters 1992). In the case of the northern hake stock, an increase in the recruitment 353 success resulting from improved environmental conditions between the late 1980s and mid-354 2000s has been suggested (Goikoetxea and Irigoien 2013). However, declining recruitment estimates towards historical low values in the late 2000s suggest that recruitment is unlikely 355 356 to be the cause of the recent increase observed in biomass. A possible increase in body 357 growth rate, albeit not explored in this study, is unlikely to generate an increase in biomass of 358 such a magnitude, particularly when associated with the changes in distribution observed 359 here, although it could have contributed. Trends in fishing mortality estimates on the other 360 hand mirror those in biomass, with the highest values corresponding to the lowest biomass 361 levels. The fact that the drop in fishing mortality following the 2004 recovery plan coincides 362 with the sudden rise in biomass strongly suggests that the reduction in fishing mortality is the 363 most probable cause behind the biomass increase currently observed. In the North Sea the 364 highest landings were recorded in the late 1940s immediately after World War II which prevented commercial fishing for six years. This period of reduced harvest has been linked to 365 rapid increases in fish stock abundance with a faster response from older individuals 366 367 (Beverton and Holt 1957; Beare et al. 2010). Overfished stocks can experience rapid 368 recovery providing that a sufficient reduction in harvest rate is applied (Neubauer et al. 369 2013). It is likely that the recent increase in northern hake biomass resulted from the decline 370 in fishing pressure enforced by the recovery plan. The recent observed increase in the 371 proportion of stocks with rising biomass trends (and concomitant decreasing fishing mortality 372 trends) in the northeast Atlantic has been attributed to such multi-annual plans which also 373 included controls on fishing capacity (days-at-sea and vessel power) (Fernandes and Cook 374 2013).

375

376 The recent increase in northern hake biomass has also resulted in an increase of the overall 377 area occupied by the stock, with a striking expansion into the North Sea over the last ten 378 years. Both the biomass increase and the spatial expansion are proportionally higher in the 379 North Sea, showing the growing importance of northern hake in that particular area. The fact 380 that the centre of gravity of survey-based densities has remained unchanged in all areas but 381 the North Sea, advocates against a climate-induced northward distribution shift and suggests 382 instead an expansion of European hake into the North Sea. The northeast displacement of the 383 overall centre of gravity is most likely due to higher densities occurring in the North Sea. 384 These invasions are seasonal, as shown by both survey-based and commercial data, and 385 driven by both temperature and depth which is consistent with the density-dependent habitat 386 selection hypothesis and suggest that European hake expand to suitable habitats when 387 available (MacCall 1990). Northern hake landings realised in the North Sea in the late 1940s 388 and early 1950s were similar to current levels before declining throughout the 1960s and 389 1970s, probably as a consequence of a decreasing biomass resulting from overexploitation 390 (Goikoetxea and Irigoien 2013). The high values of these historical landings show that high 391 levels of biomass previously occurred in the North Sea when the fishing pressure was low 392 (Beare et al. 2010). This suggests that, providing that the current fishing mortality remains 393 low, the high levels of biomass experienced in the North Sea could become a permanent 394 feature.

395

The increase in biomass combined with an expansion of the area occupied by the stock suggest that, if these two characteristics become permanent features, the northern hake stock could offer new fishing opportunities. Under the current CFP, the distribution of the annual TAC for the northern hake stock among ICES areas remains unchanged from year to year so that each area and country is allocated the same proportion of the TAC every year, a policy

401 known as Relative Stability. This quota allocation key is based on historical catch records and 402 was set when the CFP was first adopted in 1983 (Symes 1997). At that time, hake landings in 403 the North Sea (area IV) were negligible, resulting in a strong west-east imbalance. The TAC 404 is now distributed as follows: 37% to the Bay of Biscay (area VIII) and 56% to the West of 405 Scotland and Celtic Sea (areas VI and VII respectively); while the North Sea (area IV) and 406 Skagerrak and Kattegat (area IIIa) are allocated just 4% and 3% respectively (ICES 2012a). 407 The findings from this study show that European hake undertake seasonal migrations 408 between areas VI and IV and are now present in the North Sea in large quantities during 409 summer months only. Survey-based SSB estimates for 2011 suggest that while the North Sea 410 and Skagerrak and Kattegat only contribute to 7% of the biomass in the first half of the year 411 (when West of Scotland, Celtic Sea and Bay of Biscay account for 44%, 46%, and 3% 412 respectively); they contribute to 34% of the biomass in the second half of the year when West 413 of Scotland, Celtic Sea and Bay of Biscay account for 12%, 50%, and 4% respectively. This 414 reveals a problematic aspect of the northern hake biomass increase: the quota allocation no 415 longer reflects the regional abundances. In the summer, when the fishery is active, the North 416 Sea has 34% of the entire stock SSB, but only 7% of the TAC.

417

418 The mismatch between allocated quotas and the regional abundance of commercial species 419 can result in major management challenges and unfavourable economic consequences. For 420 instance, a change in the timing of the migration in the Northeast Atlantic mackerel stock in 421 2009 led to the under-utilization of quotas worth over 100 M \in as fishes were absent from 422 areas with allocated quotas (Jansen et al. 2012). The same mackerel stock has also been the 423 subject of a reduction in fishing pressure in the last decade (ICES 2012b). Like hake, this has 424 led to the expansion of its distribution to the west of northern Europe (ICES 2013). Mackerel now appear more prominently in Icelandic & Faroese waters leading those nations to 425

unilaterally increase their allocation of catches. In 2005, Iceland caught 363 t of mackerel 426 427 (0.1% of the TAC): by 2011 this had risen to 155,000 t (17% of the TAC). The Faroe Islands 428 also unilaterally increased their quota from 2.4% (10,000 t) in 2005 to 13% (150,000 t) in 429 2011. These increases have since pushed the exploitation rate of mackerel beyond sustainable 430 limits and resulted in significant political disagreements between the EC (and Norway), and 431 Iceland and the Faroe Islands. In the case of European hake in the North Sea, the discrepancy 432 between available biomass and allocated quotas has led to the practice of extensive 433 discarding (Fernandes et al. 2011).

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435 Discarding is a key issue for mixed-fisheries (Ulrich et al. 2011). In the North Sea, European 436 hake shares its habitat with other gadoid species and is caught as part of the North Sea 437 demersal mixed-fishery (Casey and Pereriro 1995). Being of similar size of other target 438 species and fished using the same gear, it is extremely difficult for fishermen to avoid 439 catching hake; especially if this species is present in large quantities as is the case today. 440 Under the current CFP it is possible for fishermen to trade quotas between ICES areas 441 (Valatin 2000) should they need it to land a species for which the quota in the area where 442 they are operating is exhausted. In 2011, a quota of 1,935 t (corresponding to 4% of the 443 northern hake TAC of 55,105 t) was allocated to the North Sea, 348 t of which were 444 distributed to the United Kingdom (ICES 2012a). By acquiring quotas from other areas, 445 Scottish fleets alone were able to land 3,035 t of hake caught in the North Sea, corresponding 446 to almost nine times the quota allocated for all British fleets. However, despite the trading of 447 quotas the large mismatch between low quotas and higher biomass still results in extensive 448 discarding occurring in the North Sea. While Scottish fleets landed 3,035 t of hake in the 449 North Sea in 2011, 4,993 t were discarded, bringing the total catches to 8,028 t which is more 450 than four times the TAC allocated to the whole North Sea and over 20 times the UK quota.

451 Such figures emphasize the difficulties created by a quota allocation scheme put in place452 under markedly different ecological conditions.

453

454 The example of the northern hake stock shows that the management measures introduced by 455 the 2002 reform of the CFP can be successful in restoring depleted stocks' biomass providing 456 that good stewardship is applied. However, while offering new fishing opportunities a 457 recovering stock can also result in unexpected management issues, as shown in this study. In 458 the case of the northern hake stock in the North Sea, regional quotas do not reflect the 459 regional abundance of the increasing and expanding biomass, resulting in high discards. Such 460 issue challenges the relevance of the Relative Stability policy and the lack of flexibility in 461 adjusting regional quotas. The CFP is currently under reform in order to improve fish stock 462 conservation and achieve long-term economic viability of the fishing industry (EC 2013). This revision includes a move towards a discard ban meaning that all fish caught at sea will 463 464 have to be landed: an option to ensure that this policy is realised is to close the fishery when 465 the quota of a given stock is reached. Atlantic cod (*Gadus morhua*, Gadidae) has previously 466 been identified as the "choke" species of the North Sea demersal mixed-fisheries for which 467 the quota would be exhausted first (Ulrich et al. 2011). However, the current level of biomass 468 and distribution of European hake in the North Sea documented here and the associated low 469 TAC suggest otherwise. If the increased levels of northern hake biomass reported here 470 persist, European hake is likely to be the "choke" species which effects a premature closure 471 of the entire demersal mixed-fishery in the North Sea.

472

The consideration of solutions to this problem lies beyond the scope of this paper, however it is clear that a regional approach to management, which is included in the proposed reforms, will help. Elements of co-management (Holmes *et al.* 2011) and new approaches to dealing

- 476 with a potential discard ban (Kindt-Larsen et al. 2011) will be needed if the potential of our
- 477 recovering fish stocks is not to be "choked" by inflexible management approaches which fail
- to take into account the dynamic ecology of the oceans.
- 479
- 480

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482

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- 604

606	Tables
607	
608	Table 1. Summary table of the Generalised Additive Models (GAMs) used to investigate
609	statistical relationships between North Sea hake landings, sea surface temperature (SST) and
610	depth (in 50 m depth classes). GAMs were performed using all available data (2000-2011),
611	and using data recorded before (2000-2004) and after (2005-2011) the implementation of the
612	2004 hake recovery plan (see methods) (edf: estimated degrees of freedom, F: F-ratio
613	statistic).
614	

Doriod	Deviance		edf		F		<i>P</i> -value	
Period	explained	SST	Dep	oth SST	Depth	SST	Depth	
2000- 2011	18.8%	7.83	9 10	166.3	212.4	< 0.001	< 0.001	
2000- 2004	24.3%	5.51	99	98.24	74.15	< 0.001	< 0.001	
2005- 2011	20.9%	8.13	5 10	104.4	191.1	< 0.001	< 0.001	

615

617 Figure legends

618

Figure 1. Summary of the northern hake stock assessment estimates. (a) total stock biomass (TSB) together with recruitment (Rec). (b) spawning stock biomass (SSB) together with the average fishing mortality (F). (c) Total landings for the northern hake stock, along with the landings for each ICES area composing the stock: North Sea (area IV), West of Scotland (area VI), Celtic Sea (area VII) and Bay of Biscay (area VIII).

624

Figure 2. Maps of the north east Atlantic displaying the spatial distribution of estimated densities of northern hake from 2001 to 2011 showing the expansion of the stock into northern areas and the North Sea. The chosen time series encompasses the increase in northern hake densities observed over the last 10 years. Densities are colour coded by quarter (blue: Q1, green: Q2, orange: Q3, red: Q4). Survey data were not available for the Celtic Sea and Bay of Biscay in 2011.

631

632 Figure 3. Statistics of the spatial occupation of northern hake showing expansion and 633 changes in distribution. (a) The percentage of ICES rectangles surveyed where densities 634 greater than the maximum North Sea hake density observed prior to the 2004 recovery plan (85.7 kg/km^2) were recorded. This is a proxy to assess changes in the area occupied by the 635 stock. (b) Centres of gravity of hake densities observed in each survey from 2001 to 2011, 636 637 labelled 1 to 11. The overall centres of gravity for the northern hake stock calculated for 638 years sampled by all regional surveys (2001-2008, see methods) are averaged prior (2001-639 2004) and after (2005-2008) the 2004 recovery and are also represented by a black circle and 640 a black triangle respectively. The 100 m depth contour is displayed in grey.

641

Figure 4. Monthly maps of the British Isles showing Scottish and Danish hake landings per ICES rectangle between 2000 and 2011 by month (data for Scottish landings were available from 2005 onwards). The proportion of Scottish and Danish landings are displayed in blue and red respectively. The coloured background corresponds to monthly sea surface temperature (°C) averaged from 2000 to 2011. The 100 m depth contour is displayed in black.

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Figure 5. Estimates of European hake spawning stock biomass (SSB) calculated from survey data for each ICES area included in the northern hake stock (a-d), and historical landings from the North Sea (e). For each area, SSB estimates calculated for the first (dark grey) and second (black) half of the year, according to data availability, are displayed from 2001 to 2011. (e) The historical North Sea landings from 1903 to 2010 (grey histogram) from FAO are displayed along the North Sea SSB estimates.

Figures





Figure 2.





Figure 4.



Figure 5.

Supporting information



Figure S1. Results from Generalised Additive Models (GAMs) used to investigate statistical relationships between the distribution of North Sea hake landings and the variables temperature and depth. GAMs were performed using all available data (2000-2011, panels (a) and (b)), and using data recorded before (2000-2004, panels (c) and (d)) and after (2005-2011, panels (e) and (f)) the implementation of the 2004 hake recovery plan to assess potential impact of an increase in abundance on the relationship between hake distribution

and environmental variables. The continuous and dashed lines show the model fits and 95% confidence intervals respectively. The tick marks on the *x*-axis indicate the data availability.