

1 **Title: A cascade of warming impacts brings bluefin tuna to Greenland waters**

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3 Running head: warming brings bluefin tuna to Greenland

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22
23 **Abstract:** Rising ocean temperatures are causing marine fish species to shift spatial distributions
24 and ranges, and are altering predator-prey dynamics in food-webs. Most documented cases of
25 species shifts so far involve relatively small species at lower trophic levels, and consider
26 individual species in ecological isolation from others. Here we show that a large highly
27 migratory top predator fish species has entered a high latitude sub-polar area beyond its usual
28 range. Bluefin tuna, *Thunnus thynnus* Linnaeus 1758, were captured in waters east of Greenland
29 (65° N) in August 2012 during exploratory fishing for Atlantic mackerel, *Scomber scombrus*
30 Linnaeus 1758. The bluefin tuna were captured in a single net-haul in 9-11° C water together
31 with 6 tonnes of mackerel, which is a preferred prey species and itself a new immigrant to the
32 area. Regional temperatures in August 2012 were historically high and contributed to a warming
33 trend since 1985, when temperatures began to rise. The presence of bluefin tuna in this region is
34 likely due to a combination of warm temperatures that are physiologically more tolerable and
35 immigration of an important prey species to the region. We conclude that a cascade of climate
36 change impacts is restructuring the food web in east Greenland waters.

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38 **Keywords:** bluefin tuna, Greenland, temperature, climate, mackerel, trophic cascade, predator-
39 prey, food web

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42
43 **Introduction:**

44 Temperatures in the Atlantic Ocean and in many regional areas of the north Atlantic have
45 been rising in recent decades (Levitus et al. 2012; Valdimarsson et al. 2012; ICES 2013) and in
46 some areas temperatures in the early 2000s exceeded those observed during the previous 120

47 years (MacKenzie & Schiedek 2007). These changes are having major impacts on the spatial
48 distributions and migrations of marine biota, including fish (Astthorsson et al. 2012; Cheung et
49 al. 2013; Hazen et al. 2013; Hollowed et al. 2013; ICES 2013). Species richness of local fish
50 communities has been increasing as warm – adapted species enter regions formerly dominated
51 by colder-tolerant species, some migratory species have been moving to more northerly waters
52 (e. g., mackerel to waters south of Iceland (Astthorsson et al. 2012; ICES 2013)), and other,
53 formerly local temperature-restricted populations, are expanding (e. g., anchovy, *Engraulus*
54 *encrasicolus* Linnaeus 1758, in the North Sea (Petitgas et al. 2012)). Collectively, these
55 changes, if they continue, will lead to transient mixing between, and geographic shifts, in entire
56 biogeographical provinces (Longhurst 2007; Reygondeau et al. 2013) and will alter local food
57 webs in the coming years and decades.

58 Bluefin tuna is a highly-migratory commercially important top predator in the Atlantic
59 Ocean and seasonally migrates from spawning areas located in sub-temperate areas to temperate-
60 boreal areas for foraging (Mather et al. 1995). Appearance in northern areas (e. g., Norwegian
61 Sea, North Sea, Scotian Shelf, north coast of Newfoundland) is partly temperature-dependent,
62 and the probability of occurrence of the species in the Atlantic declines sharply as sea surface
63 temperature (SST) falls below 7-10° C (Fromentin et al. 2013). For example, bluefin tuna
64 historically migrated into the Norwegian Sea when surface temperatures exceeded ca. 11-13° C
65 and remained there as temperatures rose during summer and until temperatures declined again in
66 autumn (Mather et al. 1995; MacKenzie & Myers 2007). Similar seasonal migratory behaviour is
67 evident in the northwest Atlantic (Mather et al. 1995). During its seasonal residency in northern
68 waters, bluefin tuna forages on prey species such as mackerel and herring *Clupea harengus*
69 Linnaeus 1758 (Tiews 1978; Cury et al. 1998; Overholtz 2005).

70 The northern range limit of the species is therefore determined partly by the timing and
71 magnitude of seasonal warming, and by the potential energetic benefit obtained from migrating
72 to and feeding in such areas (Lawson et al. 2010; Chapman et al. 2011), which in turn is related
73 to temperatures and food conditions (quantity and quality of prey). Changes in temperature due
74 either to long-term changes in heat input associated with global and regional warming (Levitus et
75 al. 2012), or due to changes in circulation patterns (e. g., strength and location of the North
76 Atlantic sub-polar gyre; Hatun et al. 2009), can therefore potentially have major impacts on the
77 large-scale spatial distribution and migration behaviour of bluefin tuna. Such changes could, for
78 example, provide access for bluefin tuna to food resources in otherwise thermally-stressful
79 habitats.

80 Here we investigate how ocean temperatures have been changing in the East Greenland-
81 Denmark Strait region using both long-term historical *in situ* measurements and satellite
82 imagery, and how the changes are affecting the northern range limit of bluefin tuna and some of
83 its key prey species. We hypothesize that the recently reported high abundance of prey species
84 such as mackerel near, but south of, our study region (i. e., on the south Icelandic continental
85 shelf) combined with warmer temperatures has created new suitable habitat for bluefin tuna.

86

87 **Materials and methods:**

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89 Fish data: During summer-fall 2012, a scientifically-monitored exploratory fishery for mackerel,
90 a well-documented prey species for bluefin tuna (Tiews 1978; Fromentin & Powers 2005), was
91 conducted in waters east of Greenland in the Denmark Strait-Irminger Sea region. The objective
92 of this fishery was to identify and document recent changes in the spatial distribution, range and

93 abundance of mackerel whose distribution has expanded north from the northwest European
94 continental shelf and slope towards the Faroe Islands and south Icelandic shelf (Astthorsson et al.
95 2012).

96 Fishing was conducted by five chartered fishing vessels with biological observers
97 onboard and employed commercial fishing practices and gear. Catch information was retrieved
98 from the observer reports and the mandatory logbook information provided for each haul
99 operation. A full description of the results (e. g., distributions and abundances of different
100 species by month, etc.) will be presented elsewhere. Although the fishery was targeting
101 mackerel, other species were caught as bycatch; the bycatch data are the focus of the analysis
102 presented and discussed below.

103
104 Temperature data: Bluefin tuna are primarily located in the upper mixed layer of the water
105 column; hence sea surface temperature (SST) is a representative indicator of the dominant
106 thermal conditions experienced by this species (Fromentin et al. 2013). We used two main
107 sources of SST data derived using different but complementary methods: satellite-based
108 measurements, and direct *in situ* measurements from research vessels, ships-of-opportunity, and
109 drifting and moored instruments.

110 Satellite-based direct observations of SST in the trawl area were not available for the day
111 in question due to cloud cover, which is a frequent phenomenon in this region (see below and
112 Supplementary Figure S1). This pattern of cloud cover in the area is a persistent feature for this
113 region, as seen by the spatial variability in number of months of coverage during July, August
114 and September by the NASA Pathfinder SST satellite reanalysis during 1982-2009
115 (Supplementary Figure S2). In particular, the area with the lowest satellite coverage in the entire
116 northern hemisphere north of 60° N (and excluding the main ice-covered part of the Arctic
117 Ocean) corresponds closely with the position where bluefin tuna were captured in the Denmark
118 Strait region. The low data return is a combination of cloud cover and a strong horizontal
119 gradient in SST (i. e., a frontal zone), which can be misinterpreted by the Pathfinder data
120 processing scheme as a cloud edge.

121 Instead, we employed the Operational Sea Surface Temperature and Sea Ice Analysis
122 (OSTIA; Donlon et al. 2012) to identify the temperature of the haul in which the bluefin tuna
123 were caught. This product combines remote sensing data from several satellites with *in situ*
124 measurements from ships and drifting and moored buoys to produce a gap-free product on a 0.05
125 degree daily grid. We checked the veracity of the OSTIA product in this region by examining
126 non-gap filled satellite images of the area (ODYSSSEA L3 SST product; MyOcean 2013) for the
127 week preceding and following the haul to confirm the position of the haul relative to a nearby
128 front (see details below in Results). On the day in question, August 22, 2012, the haul position
129 was covered by cloud. However, as is evident from a time series of uninterpolated images
130 (Supplementary Figure S2), the frontal location was relatively stable during most of this period,
131 and consistently north of the location of the haul where bluefin tuna were captured. This
132 indicates that the bluefin tuna were captured in either warm or frontal water.

133 Time series of temperatures for August were subsequently derived from the OSTIA by
134 concatenating reanalysis (1985-2007) and near-real time (2008 onwards) products and averaging
135 over the region 58-65° N and 45-20° W and across all days in the month of August. Although
136 changes in the composition of the input-data stream to this product may cause minor
137 discontinuities in the time series, it is not expected that they will have a significant impact at the
138 large spatial and temporal scales over which we are averaging.

139 A second time series based on *in situ* data for the time period 1870-1981 and combined *in*
140 *situ* data and satellite imagery for the post 1982 period was generated from the Hadley Centre
141 Sea Ice and Sea Surface Temperature data set (HadISST1) (Rayner et al. 2003) for the
142 investigated region. This dataset, particularly since 1985 (when OSTIA become available),
143 should not be considered fully independent of the time series based on OSTIA, because the latter
144 also incorporates both satellite and *in situ* data. We employ HADISST1 primarily to provide a
145 longer perspective to temperature conditions in this region.

146 We also used the satellite imagery (OSTIA product) to examine how the spatial patterns
147 of variability in SST changed among years. We produced maps of SST for August of each year
148 to visualize this variability. To illustrate how the warming has progressed in time and space, we
149 plotted the spatial distribution of the proportion of years in the first decade of the OSTIA time
150 series (1985-1994 inclusive) and the last pentad (2007-2011 inclusive) where the mean August
151 temperature per pixel exceeded 11°C , and compared this with the position of the 11°C isotherm
152 on the day of capture (August 22, 2012). We also calculated the approximate area of water in
153 this region (i.e. the boundaries of Figure 2, $50^{\circ} - 10^{\circ}\text{W}$, $54^{\circ}\text{N}-70^{\circ}\text{N}$) where the mean August
154 temperature exceeded 11°C for both the OSTIA and HadISST1 products.

155 Although we use 11°C as an approximate indicator of the lower threshold temperature
156 for bluefin tuna habitat in the region, we are aware that the species does occasionally experience
157 much colder temperatures ($0-5^{\circ}\text{C}$; Boyce et al. 2008; Fromentin et al. 2013) and can therefore
158 tolerate such cold temperatures for at least short periods of time (e. g., minutes-hours) due to an
159 efficient thermo-regulatory capability (Lawson et al. 2010; Galuardi & Lutcavage 2012).
160 However it is unlikely that the species can withstand these cold temperatures for the longer
161 periods of time that characterise occupation of a feeding habitat. Surface temperatures in the
162 most frequently occupied summer feeding habitats for this species are $> 10-11^{\circ}$ and usually
163 several degrees ($5-10^{\circ}$) warmer than this (Lawson et al. 2010; Galuardi et al. 2010; Vanderlaan et
164 al. 2014). Bluefin tuna typically occupy such habitats for several weeks-months, usually while
165 temperatures rise to summer maxima, and then decline (Mather et al. 1995; MacKenzie & Myers
166 2007; Galuardi et al. 2010; Lawson et al. 2010; Vanderlaan et al. 2014). We assume therefore
167 that, given migration behaviour and ocean conditions in summer habitat, the species cannot
168 tolerate temperatures $< 10-11^{\circ}\text{C}$ for such long periods of time without incurring substantial
169 metabolic and bioenergetic costs.

170 To visualize long-term variability and trends in time series, we fitted a smoothing spline
171 (a General Additive Model – see MacKenzie & Schiedek 2007 for details) to the Hadley Centre
172 time series, or a linear regression to the OSTIA time series. Rate of temperature increase was
173 estimated from the GAM and linear regression fits for the period of satellite coverage (1985-
174 2012).

175 **Results:**

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177
178 The 2012 exploratory fishery in east Greenland waters for mackerel incidentally captured
179 other species as bycatch, including bluefin tuna. Three individuals were captured on August 22,
180 2012 in one haul. These individuals each weighed ca. 100 kg and were therefore most likely
181 adults (Figure 1), given size-at-maturity information (ICCAT 2012).

182 The haul that captured the bluefin tuna also captured 6 tonnes of mackerel (official
183 fisheries statistics database of the Greenland Fisheries License Control). Other bycatch species
184 captured during exploratory fishing in summer-fall 2012 included additional prey species of

185 bluefin tuna such as blue whiting, *Micromesistius poutassou* Risso 1826 (19), and herring, *C.*
186 *harengus*; however mackerel was the most abundant of the three species captured in exploratory
187 fishing in 2012 (5219, 406 and 293 t of mackerel, blue whiting and herring respectively were
188 captured; Greenland Fisheries License Control).

189 SST was ca. 9-11° C where these bluefin tuna were caught on the day of capture (Figure
190 2). The capture site was located in a frontal zone separating cold and warmer water masses (ca.
191 5° C change over 100 km; Figure 2). Time series of regionally-averaged temperatures from
192 satellite imagery and *in situ* instruments shows that temperatures in the Denmark Strait-Irminger
193 Sea have been increasing (Figure 3; Supplementary Figure S3). August temperatures in 2012 and
194 2010 were warmer than any time since 1870. The size of newly created habitat with temperatures
195 suitable for bluefin tuna is large: for example, between the periods 1985-1994 and 2007-2012,
196 the area of water with temperatures $\geq 11^{\circ}$ C in the Denmark Strait-Irminger Sea region has
197 increased by 720,000 km², i. e., an amount larger than that of Texas (Figure 3).

198

199 **Discussion:**

200

201 Our study demonstrates that bluefin tuna were present in the Denmark Strait, which is
202 one of the northernmost, and historically coldest, regions ever recorded to have been occupied
203 with certainty by this species. The presence of bluefin tuna in waters near Greenland is a very
204 rare event (Møller et al. 2010; Fromentin et al. 2013). The species was recorded at unspecified
205 locations near Greenland and Spitzbergen in 1671 (Di Natale 2012), and a stranding occurred in
206 1900 in Qaqortoq, SW Greenland (Møller et al. 2010) (formerly Julianehåb; 60°43'20"N
207 46°02'25"W). Occasional strandings or bycatches have occurred on the south coast of Iceland in
208 the intervening centuries (Sæmundsson 1926).

209 The recent catches in 2012 therefore are the first scientifically confirmed presence of the
210 species in east Greenland waters (Denmark Strait-northern Irminger Sea) in 342 years, and
211 demonstrate that a large highly mobile fish species is changing its range and spatial distribution
212 towards northern regions. The early sighting of bluefin tuna from 1671 is based on an explorer's
213 report to the Greenland-Spitzbergen region (Di Natale 2012). However the exact locations of the
214 sightings were not stated and therefore are unknown.

215 There is one other unconfirmed report of bluefin tuna near Greenland. A pop-up tag from
216 a bluefin tuna tagged near Gibraltar as part of a tagging program during 1998-2000 was detected
217 in the Greenland Sea at 75.123° N – 1.095° E (DeMetrio et al. 2002). However the responsible
218 scientists at the time believed that the tag became detached from the fish and was transported to
219 this location by currents, or that the fish may have been eaten by a killer whale migrating to this
220 area (DeMetrio et al. 2002; Di Natale 2012). Consequently the capture of three individuals in
221 2012 may be the first ever record of this species in the Denmark Strait area, though we cannot
222 exclude the possibility that occasional catches, strandings or sightings have occurred previously.

223 Given the available data, it is impossible to estimate how many additional bluefin tuna
224 may have been present in the area in 2012. However, the capture of three individuals in the same
225 haul suggests that a school (typically containing 10-100 individuals; Lutcavage et al. 1997;
226 Schick & Lutcavage 2009) was likely present. Schooling behaviour during foraging is common
227 in bluefin tuna (Lutcavage et al. 1997; Schick & Lutcavage 2009).

228 A major factor affecting the presence of bluefin tuna in this region is the increase in local
229 temperatures. Our datasets document that temperatures in waters east of Greenland have been
230 increasing significantly in the last several years and are now within ranges of temperatures

231 experienced by bluefin tuna when they occupied other northerly areas (e. g., Iceland Basin,
232 Newfoundland shelf) farther south in the past. A commercial fishery for bluefin tuna in the
233 shelf-break and Iceland Basin areas south of Iceland started in the late 1990s but was
234 discontinued in the 2000s when abundances became too low to support a fishery (ICCAT 2012).
235 Catches south of Iceland at that time would have been in waters strongly influenced by the
236 northward flowing Gulf Stream and sub-polar Gyre and were warmer than those in the Denmark
237 Strait-northern Irminger Sea region (Valdimarsson et al. 2012; Astthorsson et al. 2012). The
238 temperature increases in the Denmark Strait-Irminger Sea region are part of overall warming
239 trends in northern boreal-polar regions (Valdimarsson et al. 2012; ICES 2013). Given the
240 increase in temperature and a biogeographic link between probability of occurrence and
241 temperature for bluefin tuna in the Atlantic Ocean (Fromentin et al. 2013), we conclude that,
242 from a temperature perspective, this area has recently become suitable summer habitat for
243 bluefin tuna.

244 While physiologically tolerable temperature conditions are a major factor controlling the
245 distribution of a species, biotic factors including prey abundance are also important. The catch
246 of both mackerel and bluefin tuna in the same haul demonstrates that not only were temperature
247 conditions suitable for bluefin tuna, but that a key prey item was available, and in close
248 (foraging) range of one of its predators. Mackerel has been expanding its spatial distribution
249 farther north and west of its previously – documented (Astthorsson et al. 2012) range and thereby
250 into Icelandic and Greenlandic waters (ICES 2013).

251 A second biotic factor which may have led to the occurrence of bluefin tuna in east
252 Greenland waters is the overall abundance of bluefin tuna itself. The biomass of this species in
253 the eastern Atlantic and Mediterranean Sea has been increasing during the last 3-5 years
254 following implementation and compliance with several fishery management regulations intended
255 to conserve and recover biomass (ICCAT 2012). It is possible that as abundances have
256 increased, the range of the species has spread to reduce density-dependent competition (e. g., for
257 prey). Consequently the presence of large new habitats with suitable thermal and forage
258 conditions could potentially become occupied by a species such as bluefin tuna which is
259 increasing, highly mobile and therefore possesses high dispersal potential.

260 Frontal zones in the oceans can be areas of higher productivity and abundance of biota
261 (Longhurst 2007). The capture of bluefin tuna near such a region is consistent with such
262 observations, although the distribution and abundance of potential prey near this frontal zone in
263 August 2012 is unknown. In general, the biological characteristics of this frontal zone (i. e.,
264 abundance and biodiversity of biota at different taxonomic and trophic levels) are also unknown.
265 However, mackerel presence and capture near this frontal zone may have been due to their
266 avoidance of colder (4-6° C) water on the north side of the front, which may have functioned as a
267 thermal barrier to further northward distribution. For example, mackerel usually avoid
268 temperatures < 8° C (although they do occasionally enter colder water (Utne et al. 2012)). The
269 front may have been a local aggregation mechanism at which predators such as bluefin tuna
270 could forage.

271 Notably, temperatures in the water masses both north and south of the front have been
272 increasing over time, but the location of the front has not changed substantially during the
273 warming period (Supplementary Figure S3). As we document here, this warming is leading to
274 changes in local species distributions of both a predator and its prey. Such changes, mediated by
275 rising temperatures, are a first step towards establishment of new trophic interactions for this
276 region and changes in the species assemblages of local biogeographical provinces.

277 If summer temperatures in the Denmark Strait-Irminger Sea region continue to rise or
278 remain at levels seen in August 2012, then it is likely that bluefin tuna could become a seasonally
279 more frequent component of the regional fish fauna, assuming that it and its prey are exploited
280 throughout their ranges at sustainable levels or lower. The migration of bluefin tuna to the area
281 may therefore be associated with the immigration of important forage species such as mackerel,
282 herring and blue whiting, and given associations between foraging bluefin tuna and prey in other
283 waters (Schick & Lutcavage 2009; Golet et al. 2013), it is indeed likely that schools of bluefin
284 tuna followed the seasonal mackerel migration as it progressed into these waters. The migration
285 and range expansion of the forage species, all of which are primarily zooplanktivores (Utne et al.
286 2012; ICES 2013), itself may be a response to previously documented climate-induced
287 northward range expansions of zooplankton in the north Atlantic (Beaugrand et al. 2009;
288 Reygondeau & Beaugrand 2011). New knowledge of the ecology and temperature tolerances of
289 not only bluefin tuna but also its major prey species is needed to increase understanding of the
290 mechanisms that are leading to changes in both species distributions and food web interactions.

291 The expansion of bluefin tuna distribution to the Denmark Strait, and its probable link to
292 increasing temperatures (having effects directly on bluefin tuna via availability of
293 physiologically suitable habitat, and indirectly via distribution of prey species) is consistent with
294 some other reports of temperature impacts on changes in spatial distribution and migration
295 phenology of bluefin tuna. The migration of juvenile and adult bluefin tuna into the Bay of
296 Biscay is earlier in warmer years (Dufour et al. 2007). Moreover the recent allocation of fishing
297 quotas for bluefin tuna to Iceland and Norway for 2014 (31 t each;
298 <http://www.noraregiontrends.org/marineresources/marineneews/article/iceland-and-norway-get-bluefin-tuna-trial-quotas/87/>)
299 indicates that the species is occupying northern habitat, which
300 previously had been vacated (ICCAT 2012).

301 The appearance of bluefin tuna east of Greenland raises many ecological questions about
302 the migration and distribution of this species and how it interacts with its prey. Two immediate
303 questions are: where did these individuals migrate from, and where were they born? Bluefin
304 tuna spawn in the Mediterranean Sea and Gulf of Mexico (Mather et al. 1995). Conventional
305 tagging in the 1950s-1960s and advanced data storage tagging in the last 10-15 years
306 demonstrate that bluefin tuna undergo trans-Atlantic, as well as north-south, migrations (Mather
307 et al. 1995; Block et al. 2005). The tuna captured near east Greenland could have migrated from
308 the Mediterranean, or alternatively from the west Atlantic: bluefin tuna migrate north from the
309 Gulf of Mexico to eastern Canada and the Grand Banks area and possibly could continue
310 northeastwards (with an ultimate destination in European waters) if oceanographic conditions
311 were suitable. Such migration from eastern North America to Europe occurred in the 1950s-
312 1960s (Mather et al. 1995).

313 However, multi-annual time series of satellite imagery showing the spread of warm water
314 from the southeast towards east Greenland (Figure 4) suggests that recent warming and climate
315 change may have opened a migration pathway from the European shelf towards Greenland for
316 migratory species such as bluefin tuna and their prey. If so, then rising temperatures may be
317 facilitating dispersal from, and connectivity between, formerly isolated habitats, communities
318 and foodwebs, and altering the boundaries of biogeographical provinces in the North Atlantic
319 Ocean. Alternatively the bluefin tuna may have arrived from the northwest Atlantic: this area
320 experienced record warm SST during summer 2012 (Mills et al. 2013). The population origin of
321 new immigrant species such as bluefin tuna and mackerel is presently unclear and can probably
322 be identified using modern genetic approaches (Nielsen et al. 2012).

323 However, and despite the present lack of knowledge of the population origins of the
 324 immigrating species, our results show that rising temperatures have been progressively leading a
 325 high-trophic level trophic cascade into east Greenland waters via improved thermal conditions
 326 for migratory prey (e. g., mackerel, blue whiting, herring) and predator (e. g., bluefin tuna)
 327 species. The sequence of events documented here provides initial evidence based on field
 328 observations of how the ranges of ecologically – interacting species in the ocean are changing at
 329 large biogeographic scales. These recent dynamics in the East Greenland marine ecosystem
 330 highlight the need for knowledge on how climate variability and change affects migratory
 331 behaviour, spatial distribution of predators relative to prey and not least the population origin of
 332 new immigrant species. Such new knowledge will be core information when new flexible
 333 resource management plans will be developed to take account of the warming impacts.

334
 335
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344 345 References

- 346 Astthorsson OS, Valdimarsson H, Gudmundsdottir A, Oskarsson GJ (2012) Climate-related
 347 variations in the occurrence and distribution of mackerel (*Scomber scombrus*) in Icelandic
 348 waters. *ICES Journal of Marine Science*, **69**, 1289-1297.
- 349
 350 Beaugrand G, Luczak C, Edwards M (2009) Rapid biogeographical plankton shifts in the North
 351 Atlantic Ocean. *Global Change Biology*, **15**, 1790-1803.
- 352
 353 Block BA, Teo SLH, Walli A *et al.* (2005) Electronic tagging and population structure of
 354 Atlantic bluefin tuna. *Nature*, **434**, 1121-1127.
- 355
 356 Boyce DG, Tittensor DP, Worm B (2008) Effects of temperature on global patterns of tuna and
 357 billfish richness. *Marine Ecology Progress Series*, **355**, 267-276.
- 358
 359 Chapman EW, Jorgensen C, Lutcavage ME (2011) Atlantic bluefin tuna (*Thunnus thynnus*): a
 360 state-dependent energy allocation model for growth, maturation, and reproductive investment.
 361 *Canadian Journal of Fisheries and Aquatic Sciences*, **68**, 1934-1951.
- 362
 363 Cheung WL, Watson R, Pauly D (2013) Signature of ocean warming in global fisheries catch.
 364 *Nature*, **497**, 365-369.
- 365
 366 Cury P, Anneville O, Bard FX, Fonteneau A, Roy C (1998) Obstinate north Atlantic bluefin tuna
 367 (*Thunnus thynnus thynnus*): an evolutionary perspective to consider spawning migration. *ICCAT*
 368 *Coll.Vol.Sci.Papers (Proc.of ICCAT Tuna Symposium 1998, Part 1)*, **50**, 239-247.

- 369
370 DeMetrio G, Arnold GP, Block BA *et al.* (2002) Behaviour of post-spawning Atlantic bluefin
371 tuna tagged with pop-up satellite tags in the Mediterranean and eastern Atlantic. *Collected*
372 *Volume of Scientific Papers of the International Commission for the Conservation of Atlantic*
373 *Tunas*, **54**, 415-424.
374
- 375 Di Natale A (2012) New data on the historical distribution of bluefin tuna (*Thunnus thunnus*,
376 L.) in the Arctic Ocean. *Collected Volume of Scientific Papers of the International Commission for*
377 *the Conservation of Atlantic Tunas*, **68**, 102-114.
378
- 379 Donlon CJ, Martin M, Stark J, Roberts-Jones J, Fiedler E, Wimmer W (2012) The Operational
380 Sea Surface Temperature and Sea Ice Analysis (OSTIA) system. *Remote Sensing of*
381 *Environment*, **116**, 140-158.
382
- 383 Dufour F, Arrizabalaga H, Irigoien X, Santiago J (2007) Climate impacts on albacore and bluefin
384 tunas migrations phenology and spatial distribution. *Progress in Oceanography*, **86**, 283-290.
385
- 386 Fromentin JM, Reygondeau G, Bonhommeau S, Beaugrand G (2013) Oceanographic changes
387 and exploitation drive the spatio-temporal dynamics of Atlantic bluefin tuna. *Fisheries*
388 *Oceanography (accepted)*, **x**, x-x.
389
- 390 Fromentin J-, Reygondeau G, Bonhommeau S, Beaugrand G (2013) Oceanographic changes and
391 exploitation drive the spatio-temporal dynamics of Atlantic bluefin tuna (*Thunnus thynnus*).
392 *Fisheries Oceanography*, **23**, 147-156.
393
- 394 Fromentin JM, Powers JE (2005) Atlantic bluefin tuna: population dynamics, ecology, fisheries
395 and management. *Fish and Fisheries*, **6**, 281-306.
396
- 397 Galuardi B, Royer F, Golet W, Logan J, Neilson J, Lutcavage M (2010) Complex migration
398 routes of Atlantic bluefin tuna (*Thunnus thynnus*) question current population structure
399 paradigm. *Canadian Journal of Fisheries and Aquatic Sciences*, **67**, 966-976.
400
- 401 Galuardi B, Lutcavage M (2012) Dispersal Routes and Habitat Utilization of Juvenile Atlantic
402 Bluefin Tuna, *Thunnus thynnus*, Tracked with Mini PSAT and Archival Tags. *Plos One*, **7**,
403 e37829.
404
- 405 Golet WJ, Galuardi B, Cooper AB, Lutcavage ME (2013) Changes in the Distribution of Atlantic
406 Bluefin Tuna (*Thunnus thynnus*) in the Gulf of Maine 1979-2005. *Plos One*, **8**, e75480.
407
- 408 Hatun H, Payne MR, Beaugrand G *et al.* (2009) Large bio-geographical shifts in the north-
409 eastern Atlantic Ocean: From the subpolar gyre, via plankton, to blue whiting and pilot whales.
410 *Progress in Oceanography*, **80**, 149-162.
411
- 412 Hazen EL, Jorgensen S, Rykaczewski RR *et al.* (2013) Predicted habitat shifts of Pacific top
413 predators in a changing climate. *Nature Climate Change*, **3**, 234-238.
414

- 415 Hollowed AB, Barange M, Beamish R *et al.* (2013) Projected impacts of climate change on
416 marine fish and fisheries. *ICES Journal of Marine Science*, **70**, 1023-1037.
417
- 418 ICCAT (2012) Report of the 2012 Atlantic bluefin tuna stock assessment session, Madrid,
419 Spain, September 4 - 11, 2012. **SCI-033/2012**, 1-124.
420
- 421 ICES (2013) Report of the working group on Widely Distributed Stocks (WGWIDE), 27 August
422 - 2 September, 2013), ICES Headquarters, Copenhagen, Denmark. *ICES CM:/ACOM 15*, .
423
- 424 Lawson GL, Castleton MR, Block BA (2010) Movements and diving behavior of Atlantic
425 bluefin tuna *Thunnus thynnus* in relation to water column structure in the northwestern Atlantic.
426 *Marine Ecology Progress Series*, **400**, 245-265.
427
- 428 Levitus S, Antonov JI, Boyer TP *et al.* (2012) World ocean heat content and thermocline sea
429 level change (0-2000 m), 1955-2010. *Geophysical Research Letters*, **39**, L10603.
430
- 431 Longhurst AR (2007) *Ecological geography of the sea*. Academic Press, Oxford, UK, 560 pp.
432
- 433 Lutcavage M, Kraus S, Hoggard W (1997) Aerial survey of giant bluefin tuna, *Thunnus thynnus*,
434 in the great Bahama Bank, Straits of Florida, 1995. *Fishery Bulletin*, **95**, 300-310.
435
- 436 MacKenzie BR, Myers RA (2007) The development of the northern European fishery for north
437 Atlantic bluefin tuna (*Thunnus thynnus*) during 1900-1950. *Fisheries Research (Amsterdam)*, **87**,
438 229-239 (doi:10.1016/j.fishres.2007.01.013).
439
- 440 MacKenzie BR, Schiedek D (2007) Daily ocean monitoring since the 1860s shows
441 unprecedented warming of northern European seas. *Glob.Change Biol.*, **13**, 1335-1347
442 (doi:10.1111/j.1365-2486.2007.01360.x).
443
- 444 Mather FJ, Mason JM, Jones AC (1995) Historical document: life history and fisheries of
445 Atlantic bluefin tuna. *NOAA Technical Memorandum NMFS-SEFSC*, **370**, 1-165.
446
- 447 Mills KE, Pershing AJ, Brown CJ *et al.* (2013) Fisheries management in a changing climate:
448 Lessons from the 2012 ocean heat wave in the Northwest Atlantic. *Oceanography*, **26**, .
449
- 450 Møller PR, Nielsen JG, Knudsen SW, Poulsen JY, Sunksen K, Jørgensen OA (2010) A checklist
451 of the fish fauna of Greenland waters. *Zootaxa*, 1-84.
452
- 453 MyOcean (2013) Ocean monitoring and forecasting - providing products and services for all
454 marine applications (<http://www.myocean.eu/>). ODYSSEA L3 SST data product:
455 SST_GLO_SST_L3_NRT_OBSERVATIONS_010_010.
456
- 457 Nielsen EE, Cariani A, Mac Aoidh E *et al.* (2012) Gene-associated markers provide tools for
458 tackling illegal fishing and false eco-certification. *Nature Communications*, **3**, 851.
459

- 460 Overholtz WJ (2005) Estimates of consumption of Atlantic herring (*Clupea harengus*) by
 461 Bluefin tuna (*Thunnus thynnus*) during 1970-2002: An approach incorporating uncertainty.
 462 *Journal of Northwest Atlantic Fishery Science*, **36**, 55-63.
- 463
 464 Petitgas P, Alheit J, Peck MA *et al.* (2012) Anchovy population expansion in the North Sea.
 465 *Marine Ecology Progress Series*, **444**, 1-13.
- 466
 467 Rayner NA, Parker DE, Horton EB, Folland CK, Alexander LV, Rowell DP (2003) Global
 468 analyses of sea surface temperature, sea ice and night marine air temperature since the late
 469 nineteenth century. *J. Geophys. Res.*, **108**, 4407-doi: 10.1029/2002JD002670 (updates available at
 470 <http://www.hadobs.org/>).
- 471
 472 Reygondeau G, Beaugrand G (2011) Future climate-driven shifts in distribution of *Calanus*
 473 *finmarchicus*. *Global Change Biology*, **17**, 756-766.
- 474
 475 Reygondeau G, Longhurst A, Martinez E, Beaugrand G, Antoine D, Maury O (2013) Dynamic
 476 biogeochemical provinces in the global ocean. *Global Biogeochemical Cycles*, **27**, 1046-1058.
- 477
 478 Sæmundsson B (1926) *Fiskarnar (Pisces Islandiae)*. *Islensk Dyr I. Bokaverslun Sigfusar*
 479 *Eymundssonar*, Reykjavik, 528 pp.
- 480
 481 Schick RS, Lutcavage ME (2009) Inclusion of prey data improves prediction of bluefin tuna
 482 (*Thunnus thynnus*) distribution. *Fisheries Oceanography*, **18**, 77-81.
- 483
 484 Tiews K (1978) On the disappearance of bluefin tuna in the North Sea and its ecological
 485 implications for herring and mackerel. *Rapp.P.-v.Reun.Cons.int.Explor.Mer.*, **172**, 301-309.
- 486
 487 Utne KR, Huse G, Ottersen G, Holst JC, Zabavnikov V, Jacobsen JA, Oskarsson GJ, Nottestad L
 488 (2012) Horizontal distribution and overlap of planktivorous fish stocks in the Norwegian Sea
 489 during summers 1995-2006. *Marine Biology Research*, **8**, 420-441.
- 490
 491 Valdimarsson H, Astthorsson OS, Palsson J (2012) Hydrographic variability in Icelandic waters
 492 during recent decades and related changes in distribution of some fish species. *ICES Journal of*
 493 *Marine Science*, **69**, 816-825.
- 494
 495 Vanderlaan ASM, Hanke AR, Chasse J, Neilson JD (2014) Environmental influences on Atlantic
 496 bluefin tuna (*Thunnus thynnus*) catch per unit effort in the southern Gulf of St. Lawrence.
 497 *Fisheries Oceanography*, **23**, 83-100.

498
 499
 500 **Figure legends and figures:**

501
 502 **Figure 1.** Photograph showing two of the three bluefin tuna captured as bycatch during an
 503 exploratory scientifically-monitored mackerel fishery in the Denmark Strait area, east Greenland
 504 on August 22, 2012. Capture location is indicated on Figure 2. Photo credit: Greenland Institute
 505 for Natural Resources.

506

507 **Figure 2.** Sea surface temperature (SST) based on the OSTIA product (Donlon et al. 2012) for
508 August 22, 2012 in the east Greenland-Iceland area of the north Atlantic Ocean. A white star
509 marks the location of the haul (65 deg. 42 min. N, 30 deg. 50 min. W) which captured three
510 bluefin tuna (*Thunnus thynnus*) using pelagic fishing gear during exploratory scientifically-
511 monitored fishing for mackerel (*Scomber scombrus*). Depth contours are drawn at 200 m (thin
512 line) and 1000 m (thick line). Dotted line indicates sea region used for calculating time series of
513 annual August SST from the HadISST1 and OSTIA satellite imagery datasets (see also Figure
514 3). See Supporting Information Figure S3 for maps of annual August SST for this region for all
515 years during 1985-2012.

516

517 **Figure 3.** Inter-annual variability in SST (a) and in the area of water warmer than 11 °C (b)
518 during August in the Denmark Strait – Irminger Sea area east of Greenland for 1870-2012 from
519 the HADISST1 database (Rayner et al. 2003) and from the OSTIA product (Donlon et al. 2012)
520 for 1985-2012. The HADISST1 data were extracted for an area corresponding to the box in
521 Figure 2. The area of water > 11° C was estimated within the region 55-70° N and 50 – 10° W
522 (i. e., the entire region represented in Figure 2). General Additive Model fits to HADISST1 data
523 for the whole time period were statistically significant (pseudo- $R^2 = 0.39$ and 0.38 respectively
524 for the SST and area time series; $P < 0.001$ for both). Linear regression fits to OSTIA data
525 (1985-2012) for SST ($SST = 0.08 \cdot \text{year} - 157.1$; $R^2_{\text{adj.}} = 0.65$; $P < 10^{-7}$) and area (area =
526 $33466 \cdot \text{year} - 6.55 \times 10^{-7}$; $R^2_{\text{adj.}} = 0.64$; $P < 10^{-7}$) were both statistically significant. The thin solid
527 line with gray dots are the observed data, and the thick solid black line is a GAM fit to the data
528 with 95% prediction intervals (dashed lines); satellite image derived measurements (OSTIA data
529 product) are shown in red for years 1985-2012.

530

531 **Figure 4.** Proportion of years where SST > 11° C for a) 1985-1994 (first decade of time series)
532 and b) 2007-2011 (five years prior to capture). The contour line shows location of the 11° C
533 isotherm for 2012. Data source for SST is satellite imagery (OSTIA product; Donlon et al.
534 2012). The position of the haul that caught three bluefin tuna on August 22, 2012 is shown as a
535 white star near 65° N, 30° W.

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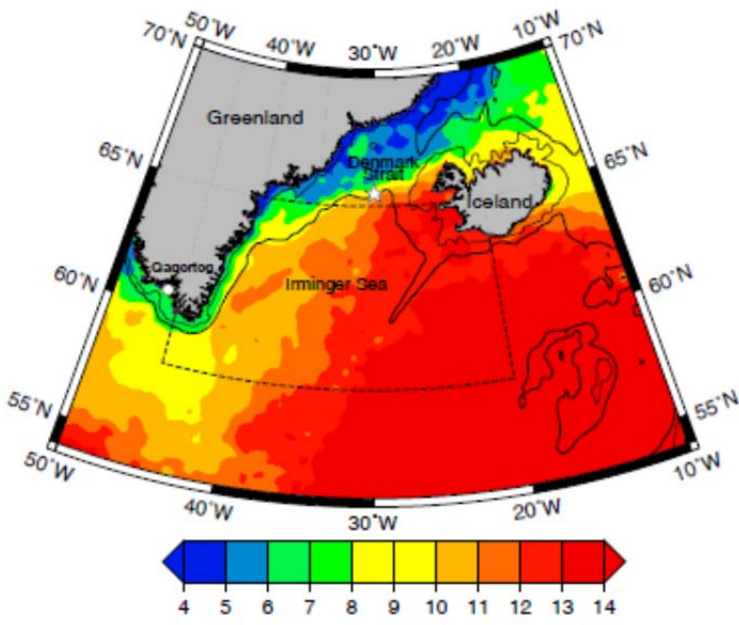
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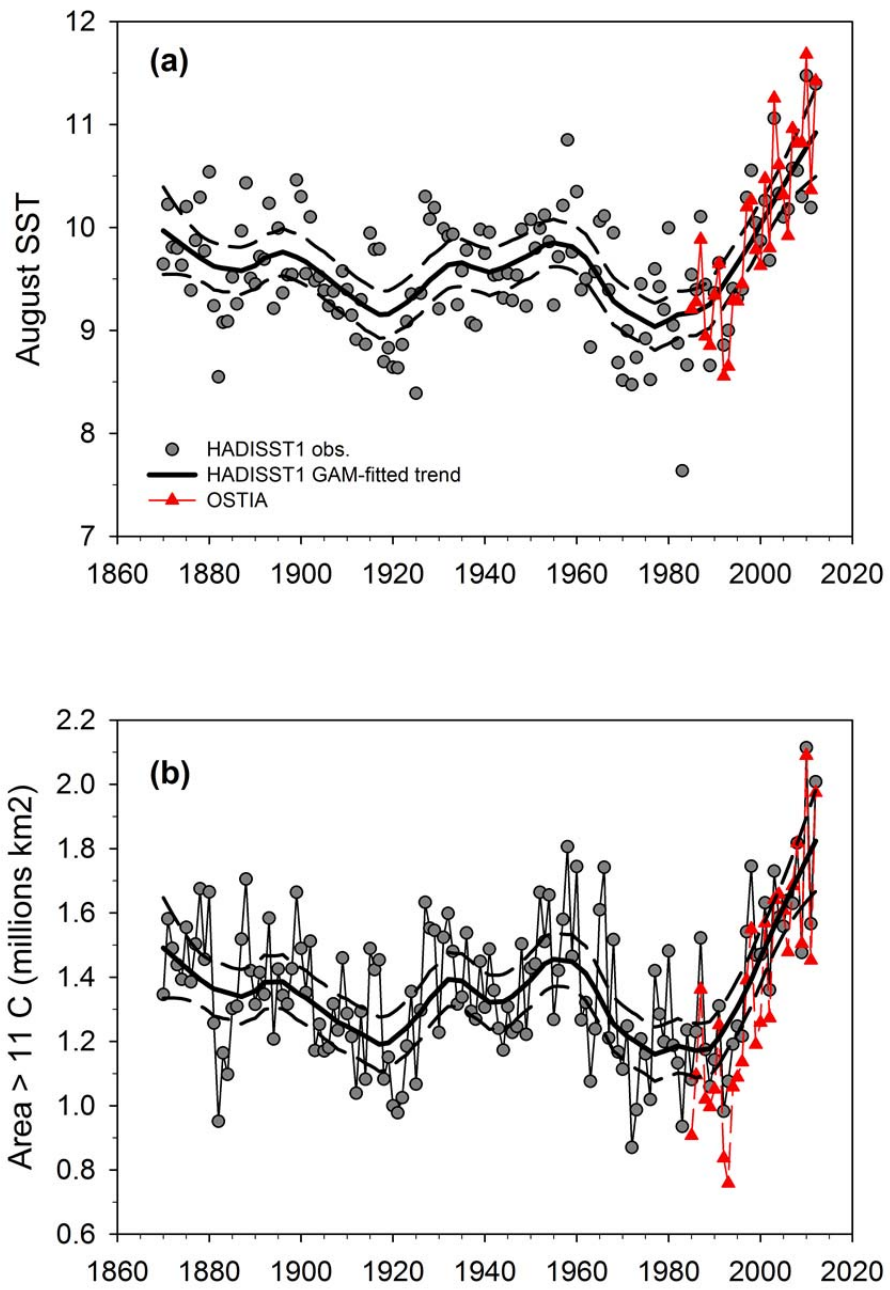
Figure 1

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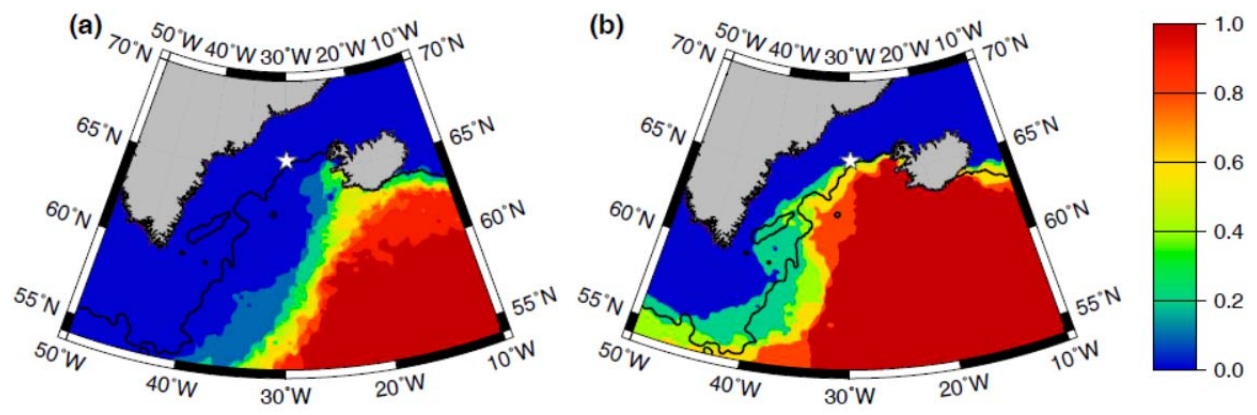
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Figure 2.



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Figure 4.

568 **Supporting Information:**

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570 Supporting information consists of four supplementary figures. Captions are listed below.

571

572 Supplementary Figure S1. The number of months in June-July-August 1982-2009, where
573 satellite imagery observations of SST are available. The data set used for this image is the
574 Pathfinder 4 km SST version 5.0 and 5.1. Pathfinder quality flags larger than 3 is used when
575 producing the monthly averages. The low number of data in the East Greenland Current is
576 probably due to a combination of persistent cloudiness and large SST gradients, which have been
577 classified as clouds in the processing. The red dot shows the location of the net-haul which
578 captured three bluefin tuna and 6 t of mackerel on August 22, 2012.

579

580 Supplementary Figure S2. ODYSSEA Level 3 Sea-surface temperature observations from
581 satellite. These images are based only on remotely-sensed temperature data from satellites and
582 exclude any gap-filling and *in situ* data. The arrow marks the length and direction of the haul in
583 which the tuna individuals were caught. White areas are those where no data is available due to
584 cloud cover. The date of the image is marked at the top of each panel, in the year-month-day
585 format: the haul in question was performed on August 22, 2012. Only days where there is a
586 relatively clear view of the region are shown here. The approximate position of the front between
587 cold Polar waters and warmer Atlantic waters is denoted here by a thin (interrupted) black line,
588 corresponding to the 9° isotherm (approximately half-way between the 4-7° Polar waters and the
589 11-14° Atlantic waters). Although the image on the day of capture is obscured by cloud, the
590 position of the front appears relatively stable on the time-scales considered here and the haul is
591 always on the warm side of the front.

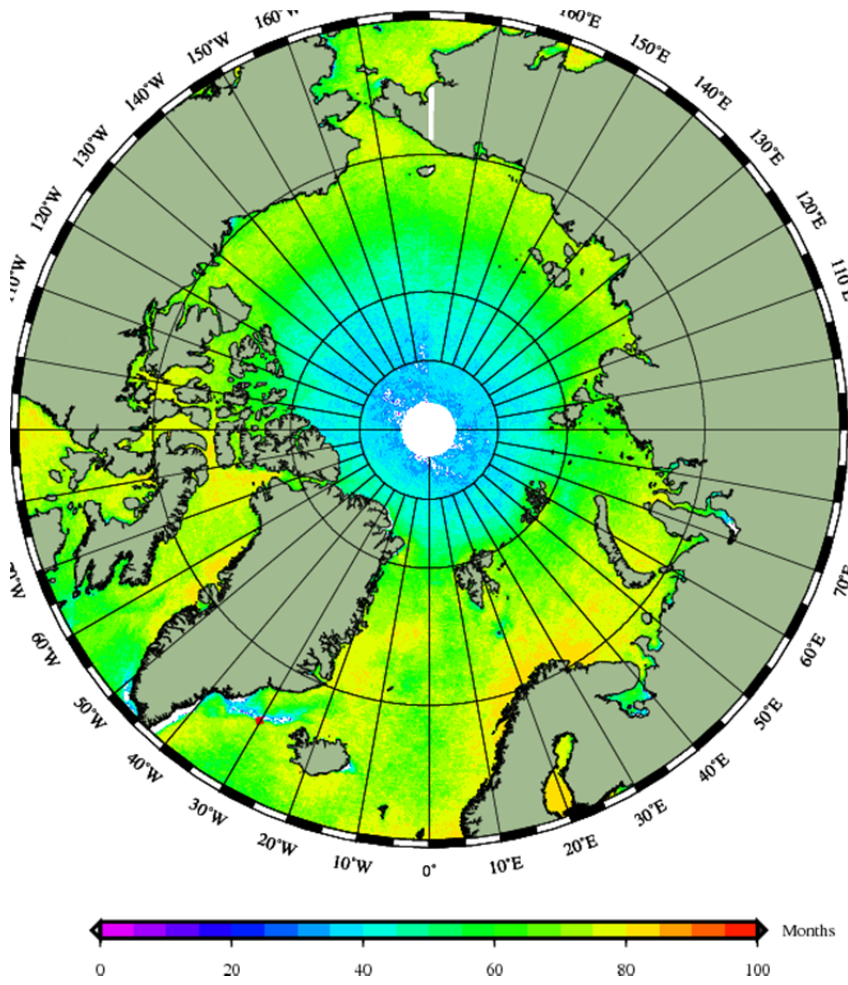
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593 Supplementary Figure S3. Annual SST in the Denmark Strait-Irminger Sea area for August
594 during 1985-2012 from the OSTIA data product (Donlon et al. 2012). The location of the haul
595 which caught three bluefin tuna on August 22, 2012 is shown for reference as a black spot. Note
596 that in all years the position of the frontal zone between cold, Polar water and warmer, Atlantic
597 water is relatively stable.

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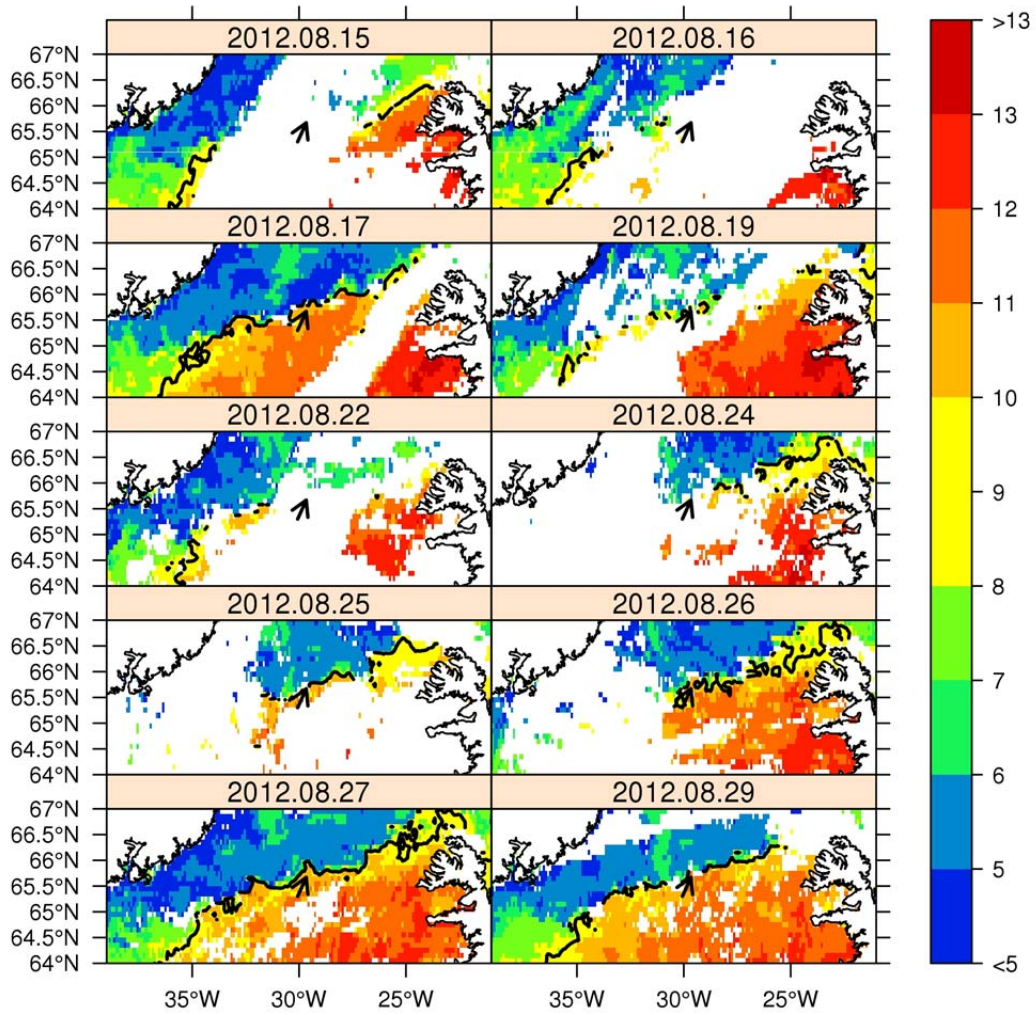
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Supplementary Figure S1.

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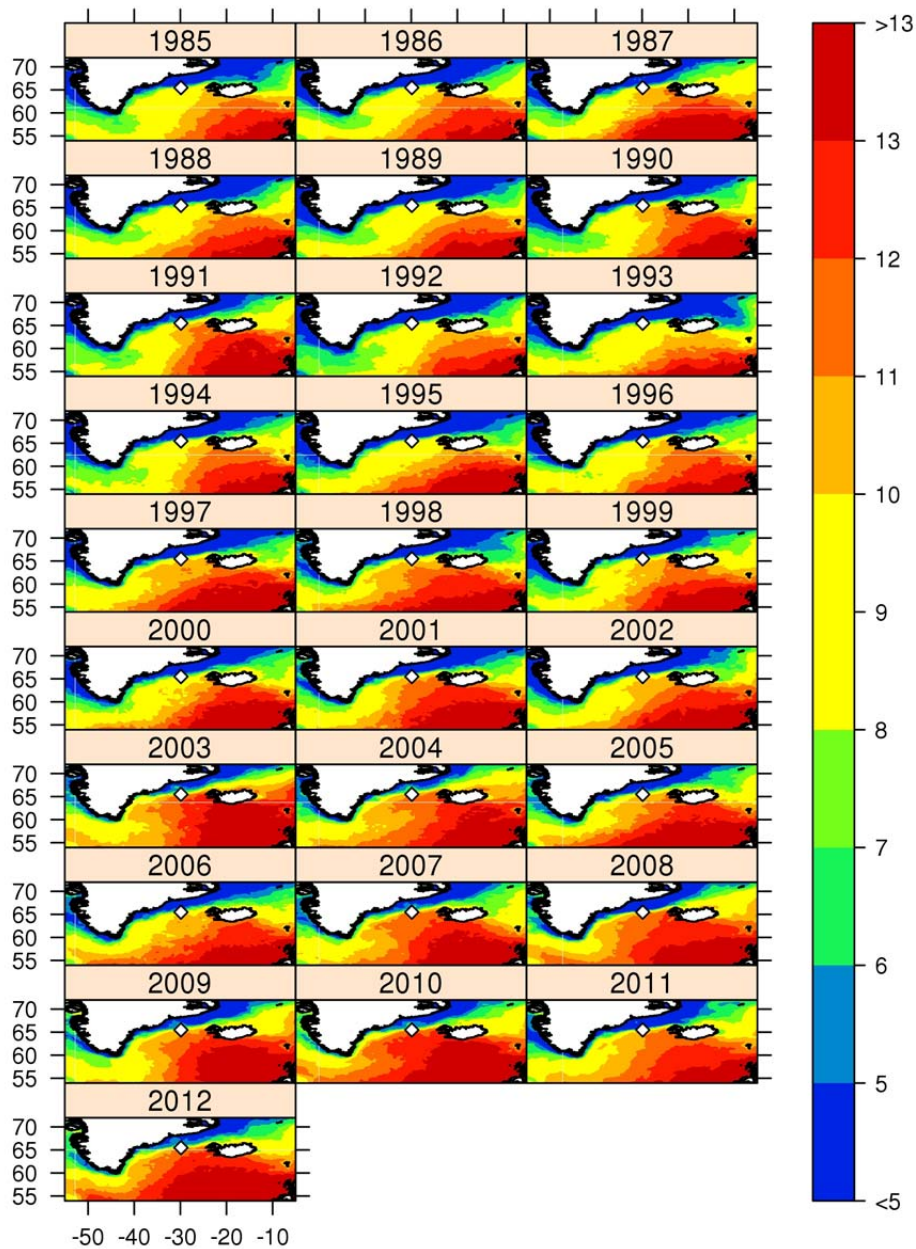
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609 Supplementary Figure S2.

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Supplementary Figure S3.