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Jansen, Teunis; Post, Søren Lorenzen; Kristiansen, Trond; Oskarsson, Gudmundur J.; Boje, Jesper; MacKenzie, Brian; Broberg, Mala; Siegstad, Helle

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Ocean warming expands habitat of a rich natural resource and benefits a national economy

Teunis Jansen,1,2,6 Søren Post,1 Trond Kristiansen,2 Guðmundur J. Óskarsson,4 Jesper Boje,1,2 Brian R. McKenzie,3 Mala Broberg,1 and Helle Siegstad1

1GINR—Greenland Institute of Natural Resources, 3900 Nuuk, Greenland
2DTU AQUA—National Institute of Aquatic Resources, 2920 Charlottenlund, Denmark
3IMR—Institute of Marine Research, Box 1870, Nordnes, N-5817 Bergen, Norway
4MRI—Marine Research Institute, PO Box 1390, Skulagata 4, 121 Reykjavik, Iceland
5Center for Ocean Life, National Institute for Aquatic Resources (DTU Aqua), Technical University of Denmark, DK 2920 Charlottelund, Denmark

Abstract. Geographic redistribution of living natural resources changes access and thereby harvesting opportunities between countries. Internationally shared fish resources can be sensitive to shifts in the marine environment and this may have great impact on the economies of countries and regions that rely most heavily on fisheries to provide employment and food supply. Here we present a climate change-related biotic expansion of a rich natural resource with substantial economic consequences, namely the appearance of northeast Atlantic mackerel (Scomber scombrus) in Greenlandic waters. In recent years, the summer temperature has reached record highs in the Irminger Current, and this development has expanded the available and realized mackerel habitat in time and space. Observations in the Irminger Current in east Greenland in 2011 of this temperature-sensitive epipelagic fish were the first records so far northwest in the Atlantic. This change in migration pattern was followed by a rapid development of a large-scale fishery of substantial importance for the national economy of Greenland (23% of Greenland’s export value of all goods in 2014). A pelagic trawl survey was conducted in mid-summer 2014 and the results showed that the bulk of ~1 million Mg (=t) of mackerel in the Irminger Current in southeast Greenland were located in the relatively warm (>8.5°C) surface layer. Mackerel was also observed in southwest Greenland. Finally, 15 CMIP5 Earth System Model projections of future marine climate were used to evaluate the epipelagic environment in Greenland. These projections for moderate and high CO2 emission scenarios (representative concentration pathways [RCP] 4.5 and 8.5) suggest how the available mackerel habitat may expand further in space and time. Overall, our results indicate that, if the stock remains large, productive, and continues its current migration pattern, then climate change has provided Greenland with a new unique opportunity for commercial exploitation. However, positive cases like this should not be cherry-picked and misused as arguments against timely and effective mitigation of climate change.

Key words: climate change; CMIP 5; Greenland; mackerel (Scomber scombrus); Northeast Atlantic; projection.

INTRODUCTION

Many species, including commercially important fish species, are undergoing phenological and geographical shifts as a result of warming (IPCC 2014, Gattuso et al. 2015). The geographic redistribution of natural resources changes the access and thereby harvesting opportunities between countries and regions. Such shifts in the marine environment are therefore expected to have impact on the economy of countries and regions that mostly rely on fisheries (Barange et al. 2014). Pelagic ecosystems are highly sensitive to climate change (Beaugrand 2014), and since the projected rise in ocean temperature over the 21st century is generally expected to be largest near the surface (IPCC 2014), we expect the epipelagic (upper water column) species to respond first.

The epipelagic fish, northeast Atlantic mackerel (Scomber scombrus), is one of the most abundant and widely distributed migratory fish species in the North Atlantic Ocean (Trenkel et al. 2014). Mackerel has functional roles in marine ecosystems as both a major zooplanktivore and as prey for higher trophic levels (Trenkel et al. 2014). It is also one of the most economically important fish species of the North Atlantic, particularly for countries such as Denmark, Faroe Islands, Iceland, Ireland, Norway, and Scotland. Mackerel populations occur on both sides of the North Atlantic (Jansen and Gislason 2013). The northeast Atlantic (NEA) mackerel are known to spawn between Portugal in the south, Iceland in the northwest, and Sweden in the east (Fig. 1). Spawning starts in January/
February in Iberian Peninsula waters and ends in July in the northern areas (Jansen et al. 2009). Mackerel live their entire life in the pelagic environment, starting with the early life stages (eggs and young larvae). Young juveniles begin to migrate horizontally, and mature adult individuals perform extensive horizontal migrations between spawning grounds, feeding grounds, and overwintering areas (Trenkel et al. 2014). The migration pattern has varied considerably through history, demonstrating the spatial plasticity of the species (Allen 1897, Astthorsson et al. 2012, Jansen 2014). In recent years, the majority of the mackerel feeding migration has followed the North Atlantic Current as it branches into the Norwegian and Irminger Currents (Fig. 1). Mackerel migration has historically been linked to temperature variability (Jansen and Gislason 2011, Overholtz et al. 2011, Jansen et al. 2012, Radlinski et al. 2013). Feeding migration during summer is only very rarely observed in waters colder than ~6°C, and the mackerel are most abundant in the 8–13°C range (Utne et al. 2014, Berge et al. 2015). Temperature is thus an important factor for mackerel distribution. However, other drivers affect the migration as well, such as feeding opportunities (and hence mackerel density in areas of top-down trophic control) and surface currents (Jansen 2014). An available habitat with suitable temperatures therefore may not be populated, for example, during periods of low stock levels or unfavorable food conditions (Jansen 2014).

The mackerel fishery has changed drastically since 2007, when the summer distribution began expanding in the Nordic Seas (ICES 2013). The expansion led to increased exploitation by some of the countries that already possessed internationally agreed quotas, as well as new emergent fisheries by countries located at the northwestern extreme of the mackerel migration path. Since then, the mackerel-fishing countries have not been able to agree on a comprehensive international agreement despite multiple annual attempts (Jansen et al. 2015). This has led to increasing political tension between the European Union, Russia, Norway, Faroe Islands, Iceland, and Greenland, culminating in international sanctions (Bazilchuk 2010, Cendrowicz 2010, Jensen et al. 2015) and overfishing of one of the most important living marine resources in the Atlantic (ICES 2014). During recent years, the total international catch has exceeded the ICES quota advice by 48% (average 2010–2014: ICES 2014). More knowledge about the mackerel expansion is therefore urgently needed to facilitate reconciliation, and to provide the basis for a sustainable management framework that can be supported by all stakeholders. Given that climate change is going to have similar effects on other commercially important marine fish species in the global ocean (i.e., habitat expansions to new fishing jurisdictions, with potential for disagreements among authorities regarding resource allocation and access), the example of mackerel in the NEA could be a useful case study to illustrate and learn how the changing ecology of the species and ecosystems can impact fishery and ecosystem management policies. Such policies will need a strong scientific basis on which decisions can be based.

Here we present the arrival and distribution of mackerel in Greenlandic waters, which has not been described in the primary literature before. We explore the role of warming on the habitat expansion and new migration patterns, and provide historical perspectives of the size and seasonal duration of the available habitat. We then provide a future outlook for the oceanographic conditions for mackerel presence near Greenland by presenting future marine climate scenarios to 2100 in detail for this part of the North Atlantic. Finally, we assess the importance of mackerel for the Greenlandic economy.

**Materials and Methods**

**Pelagic trawl survey**

A research survey was conducted with R/V Árni Friðriksson in mid-summer 2014 as a part of the International Ecosystem Summer Survey in the Nordic Seas (IESSNS). The survey covered the Greenlandic Exclusive Economic Zone (EEZ) off the east coast, from 65°06′N to 58°36′ N, (Fig. 2) from 30 July to 11 August. Thirty-eight surface trawl hauls were taken with 50–60 nmi (nautical mile = 1,852 meters) intervals. The survey protocol is available in Valdemarsen et al. (2014) and Nøttestad et al. (2015b). The density of mackerel (kg/nmi²) was estimated for each trawl haul by dividing...
the total catch of mackerel (kg) with an estimate of swept area (trawl haul distance × horizontal opening of the trawl; Valdemarsen et al. 2014, Nøttestad et al. 2015b).

**Commercial fisheries**

Logbook data containing date, position, and mass of all commercial mackerel catches were provided by Greenland Fisheries License Control (database version 25 November 2014) i.e., after the ending of the mackerel fishery in 2014. The catches were from pelagic trawling, except a few individual mackerel caught in fixed pound nets. A random subset of the catches was sampled onboard pelagic trawlers by the fishermen in 2012–2014. Ten to 200 mackerel were sampled randomly from each catch and measured (total length rounded down to the nearest centimeter). Specimens from two coastal catches in fixed pound nets in September 2013 were sent to the Greenland Institute for Natural Resources (GINR), where the mackerel were length measured.

The importance of mackerel landings to the Greenland economy was assessed. The total export value (all types of goods) in 2012–2013 was obtained from Greenland’s official statistics (Greenland Statistics 2014). The total export values from 2010 and 2011 were not available, so they were assumed to equal the average of 2012 and 2013. The value of the landings was calculated using an approximate average price of 8 DKK (Danish crowns) per kilo mackerel (Greenland Statistics 2014). Conversion between DKK and Euro (€) was done using the exchange rate 7.5 DKK = 1 € obtained from the European Central bank on 3 March 2015.

**Hydrographic data**

A data set of historic sea surface temperatures (SST) from 1870 to 2013 was obtained from the Hadley Centre (data available online). The HadISST1 temperatures are

\[ \text{www.metoffice.gov.uk/hadobs/hadisst/} \]
based on in situ measurements and contain global monthly estimates of SST at 1° longitude × 1° latitude resolution (Rayner et al. 2003). The data set was created by the Hadley Centre using the interpolation procedure described by Rayner et al. (2003). This data set was used to compare hindcast simulations from climate models as well as to bias-correct the climate predictions (see following paragraphs).

A high-resolution data set of SST from recent years (2010–2014) was obtained from NOAA/OAR/ESRL PSD (Boulder, Colorado, USA). The NOAA optimum interpolation 1/4 degree daily sea surface temperature analysis data is a high-resolution optimal interpolation of SST measures by satellite-based AVHRR sensors (advanced very high resolution radiometer; Reynolds et al. 2007).

Temperature data were collected in vicinity of all the 38 pelagic trawl stations in the IESSNS survey in August 2014 (Fig. 2). Temperature data were collected while lowering a Sea-Bird CTD sensor (Sea-Bird Electronics, Inc., Bellevue, Washington, USA) with a water rosette from the surface down to 500 m depth, or to ~10 m above the bottom in areas <500 m. The temperature was recorded during the descent. The accuracies of the temperature and pressure measurements were 0.001°C and 3,000 pascal, respectively.

During the last few decades, global climate models (GCM) have improved tremendously in their ability to model the climate system of the globe (Reichler and Kim 2008). GCMs couple the general circulation of the atmosphere and the oceans to simulate global climate conditions. The latest climate models, earth system models (ESM), also connect the physics of GCMs with atmospheric and ocean chemistry, carbon cycle, changes in land use and land cover, vegetation, and human activities to provide climate projections for the future. This study used both GCMs and ESM projections from the fifth phase of the coupled model inter-comparison project (CMIP5) to analyze future conditions of the ocean temperature around Greenland. Most of the climate models referred to here used different spatial resolutions both in the ocean and atmosphere, but for the majority the resolutions were 1° × 1° (longitude × latitude) in the ocean and 2.5° × 2.5° resolution in the atmosphere. Future climate predictions depend on potential greenhouse gas trajectories, adopted as the representative concentration pathways (RCP) by the IPCC for its fifth assessment report (Collins et al. 2013). Four different RCP scenarios are available and describe possible future climates depending on the amount of greenhouse gases emitted into the atmosphere. Here we present an optimistic scenario RCP 4.5 and the “worst business-as-usual scenario,” RCP 8.5. The RCP scenarios are defined as the global average heat increase by year 2100 (4.5 and 8.5 W/m²). This corresponds to an expected rise in global atmospheric temperatures of 1.1–2.6°C for the RCP 4.5 scenario, and between 2.6°C and 4.8°C for the RCP 8.5 scenario (IPCC 2014).

Modeled climate data for both the past and the future (1850–2100) were obtained from the CMIP5 (https://pcmdi.llnl.gov/search/cmip5/). SST data from 10 different ESMs were downloaded (Table 1). Each model was re-gridded to a standard global rectangular grid (360° × 180°, longitude × latitude) using the Climate Table 1. Climate models used in the present analysis.

<table>
<thead>
<tr>
<th>Model</th>
<th>Rip</th>
<th>RCP 4.5</th>
<th>RCP 8.0</th>
<th>ΔT (°C)</th>
<th>Rma</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPSL-CM5A</td>
<td>r1i1p1</td>
<td>X</td>
<td>X</td>
<td>1.4</td>
<td>0.59</td>
<td>Institut Pierre Simon Laplace, France</td>
</tr>
<tr>
<td>BCC-CSM1</td>
<td>r1i1p1</td>
<td>X</td>
<td></td>
<td>5.9</td>
<td>0.45</td>
<td>Beijing Climate Center Climate System Model, China</td>
</tr>
<tr>
<td>MPI-ESM1</td>
<td>r1i1p1</td>
<td>X</td>
<td>X</td>
<td>−1.5</td>
<td>0.35</td>
<td>Max-Plack-Institut fur Meteorologie, Germany</td>
</tr>
<tr>
<td>INMCM4</td>
<td>r1i1p1</td>
<td>X</td>
<td>X</td>
<td>1.8</td>
<td>0.23</td>
<td>Institute of Numerical Mathematics, Russia</td>
</tr>
<tr>
<td>GFDL-ESM2M</td>
<td>r1i1p1</td>
<td>X</td>
<td></td>
<td>−1.0</td>
<td>0.2</td>
<td>Geophysical Fluid Dynamics Laboratory, NOAA, USA</td>
</tr>
<tr>
<td>CanESM2</td>
<td>r1i1p1</td>
<td>X</td>
<td>X</td>
<td>0.2</td>
<td>0.06</td>
<td>Canadian Centre for climate modelling and analysis, Canada</td>
</tr>
<tr>
<td>HadGEM2</td>
<td>r1i1p1</td>
<td>X</td>
<td></td>
<td>−0.5</td>
<td>0.05</td>
<td>Hadley Centre, UK</td>
</tr>
<tr>
<td>NorESM1-M</td>
<td>r1i1p1</td>
<td>X</td>
<td>X</td>
<td>−1.1</td>
<td>−0.04</td>
<td>Norwegian Climate Center, Norway</td>
</tr>
<tr>
<td>CESM1</td>
<td>r1i1p1</td>
<td>X</td>
<td></td>
<td>−1.8</td>
<td>−0.07</td>
<td>National Center for Atmospheric Research, USA</td>
</tr>
<tr>
<td>GFDL-ESM2G</td>
<td>r1i1p1</td>
<td>X</td>
<td></td>
<td>2.7</td>
<td>−0.19</td>
<td>Geophysical Fluid Dynamics Laboratory, NOAA, USA</td>
</tr>
</tbody>
</table>

Notes: X indicates that model outputs were available for the specified representative concentration pathway (RCP) scenario experiments. Model output diagnostics (ΔT and Rma) were derived from a comparison between historical hindcasts and the observation based time series (HadISST). ΔT is the average annual temperature difference in 1982–2013 (the values used for bias correction), and Rma is the correlation coefficient between multidecadal patterns (20-yr moving averages). Ensemble member (rip) as defined in http://cmip-pcmdi.llnl.gov/cmip5/docs/cmip5_data_reference_syntax.pdf. See Appendix S3 for further details.

8 https://code.zmaw.de/projects/cdo
Table 2. Commercial catches of Atlantic mackerel (*Scomber scombrus*) in Greenland.

<table>
<thead>
<tr>
<th>Year</th>
<th>Catch Mg (=t)</th>
<th>Catch value (million €)</th>
<th>Export value (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>0.16</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2012</td>
<td>7.4</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>2013</td>
<td>54.15</td>
<td>58</td>
<td>15</td>
</tr>
<tr>
<td>2014</td>
<td>78.58</td>
<td>84</td>
<td>23</td>
</tr>
</tbody>
</table>

Note: The approximate value of the landings is given in euros, and as a percentage of Greenland’s total export (all goods).

Data Operators toolbox that allows for weighted bilinear interpolation between grids (program available online).[^8]

CMIP5 models of SST are known to be cold/warm-biased in some areas (Steinacher et al. 2010), such as the present study area around south Greenland. The bias depends on how the climate models capture the stratification of the Labrador Sea and the areas south of Greenland. If strong stratification is consistent in the model, the cold water flowing south from the Arctic (the East Greenland Current) is capped at the top of the water column and prevented from sinking through convection. This creates very cold regions south of Greenland. To correct for this, the CMIP5 temperature model outputs were bias corrected using the difference between the modeled (CMIP5) and the observed (HadISST1) climatologies ($\Delta T$). $\Delta T$ were calculated for each model for the period 1982–2013 (the years where HadISST1 was based on high resolution satellite measurements) for the mackerel fishing area (63.5° N, 31.5° W) and season (July–August). The selection of years used for the bias correction was not biased toward high or low temperatures, because it spanned both a relatively cold 15-yr period (1982–1997) and a relatively warm 15-yr period (1998–2013). The bias correction was applied to the entire time series.

Maps and depth profiles were plotted using the *filled.contour* () function in the base-package of R v. 3.1.0 (R Core Team 2013). The data used for each figure was described in the corresponding figure legend.

Time series of modeled (CMIP5) and observed (HadISST1) SST were presented for three focus areas representing (1) the mackerel fishing area in southeast Greenland (63.5° N, 31.5° W), (2) the area south of Greenland (57–58° N, 44–45° W), and southwest of Greenland (60–61° N, 53–54° W).

RESULTS

Mackerel in Greenland

For the first time in history, mackerel were observed in Greenland in 2011, where 0.16 Mg (=t) were caught by pelagic trawlers (Table 2). The fishery developed rapidly to include 27 large pelagic freezer trawlers that caught 78 kt, worth ~ 83 million € (100 million US$) in 2014, corresponding to 23% of Greenland’s export value of all goods (Table 2). Ninety-three percent of the Greenlandic foreign trade comes from marine fisheries (Jervelund and Fredslund 2013).

The commercial catches of mackerel in Greenland waters were taken in an area south of Denmark Strait (Fig. 2, gray oval south of 67° N), until September 2014, where 14 Mg (=t) were caught in the herring fishery east of Ittoqqortoormiit (69°–70.5° N; Fig. 2, gray oval north of 69° N, east of 17° W). Information from coastal fishermen had furthermore suggested mackerel occurrences close to land from 65.6° N on the east coast (Tasiilaq) to 65.4° N on the west coast (Maniitsoq) in recent years. In September 2013, the coastal occurrence of mackerel in southwest Greenland was confirmed by samples from fixed pound nets (61.9–63.9° N, 48.3–51.4° W, Fig. 2).

A pelagic trawl survey was conducted in late June to early August 2014 in the area from Denmark Strait to Cape Farewell. Mackerel was, with a few exceptions, found throughout the area (Fig. 2, with black circles). The average catch rate was 3.5 t/km² and the survey area was 335 million m². This corresponds to a swept area estimate of 1164 kt of mackerel in the surveyed part of Greenland’s EEZ.

The mackerel in Greenland consisted mainly of adult mackerel (Fig. 3a). The youngest mackerel caught in the survey were 2 yr old. Only one of the mackerel sampled from commercial catches were smaller (16 cm) than the mean length juvenile mackerel at the end of their first growth season (20 cm; Jansen and Burns 2015).

The average size of the mackerel in the fishery increased during the fishing season; late June to early September (Fig. 3a). This trend has been evident every year (Fig. 3b, c), except for 2014, where a substantial fraction of smaller (30–33 cm) fish were present in July 2014 (Fig. 3b). The survey in mid-summer 2014 indicated a core of smaller fish extending from the northeast, surrounded by larger fish to the west, south, and southeast (Fig. 4).

Commercial fishermen reported catches of mackerel that appeared to be in a state of spawning in June 2014. These observations were not quantified, nor confirmed histologically. However, images of ripe gonads (presumably with hydrated eggs) from fish in a single catch were provided by the industry (Appendix S1). The gonads of 139 mackerel were therefore inspected and weighed to estimate timing of the spawning season in Greenland. However, none of the sampled mackerel were in spawning condition. The rarity of observations of spawning and juveniles strongly indicated that Greenland was not a recruitment and nursery area up to 2014.

Available and realized mackerel habitat according to hydrography

The pelagic survey covered waters where the surface temperature (mean temperature in 0–5 m depth) was between 4.3°C and 11.3°C. Mackerel were caught in low
numbers in waters as cold as 5.9°C. The lower bound of the optimal temperature range for mackerel in southeast Greenland appeared to be ~8.5°C (Fig. 5 and Appendix S2). In the present study, 6.0°C and 8.5°C were therefore used as thresholds for potential mackerel occurrence and available mackerel habitat, respectively.

Waters sufficiently warm for mackerel dominated the surface from the Denmark Strait in southeast Greenland to Nuuk in southwest Greenland in mid-summer 2014 (Fig. 2). The size of the available mackerel habitat (mean SST in 1–12 August >8.5°C) was estimated to 452,000 km².

Available habitat in the past

In recent years, the summer temperature has been record high in the Irminger Current and this has increased the size and seasonal duration of the available habitat for mackerel.

Mean SST in July–August in the mackerel fishing area in southeast Greenland (63–64° N, 31–32° W) were above 6°C in all summers since 1870 and above 8.5°C in the vast majority of summers (Fig. 6a, solid red lines). This area has therefore been an available mackerel habitat according to temperature throughout most of the last 145 yr. The seasonal duration of the available mackerel habitat was 2–3 months in most years during warm decades such as 1870–1910 and 1930–1970 (Fig. 6b and Appendix S5a), but only ~2 months in cold periods like 1920–1930 and 1970–1995. Since 1998, warming has increased the length of the season to 3–4 months in the period June to October. South of Greenland (57–58° N, 44–45° W), SST was lower and the length of the available season was on average 0.3 months prior to 1998. This has increased to 1–2 months in July–September in the most recent years (Figs. 6b and 7). In southwest Greenland (60–61° N, 53–54° W), the coldest of the three focus areas, mean monthly SST only exceeded 8.5°C in August in a few years before 1998. This has become common in the most recent years (Fig. 6b and Appendix S5c). The size of the available mackerel habitat (area of ocean surface with mean SST in July–August >8.5°C) ranged from 6,000 to 407,000 km², with a substantial increase in the last decade (Fig. 6c).

Available habitat in the future

A warming trend was projected in RCP 4.5 and 8.5, with 0.5°C and 1.0°C increase from 2014 to 2090, respectively (Fig. 6a). These long-term climate projections are designed to simulate the climate trends associated with the level of greenhouse gas in the atmosphere as well as to include modes of internal climate variability. That said,
the timing of simulated past climate events may not overlap in time with historical observations, as specific years are only associated with the level of remote forcing (e.g., greenhouse gas concentrations). The retrospective performances of the climate models can therefore be quite different when compared with historical observations and may differ between models. Hindcasts from climate models predicted up to 1.8°C colder or 5.9°C warmer temperatures than observed in the summer months (July–August) in the mackerel fishing area southeast of Greenland (59.9–61.1° N, 52.9–54.1° W) in 1982–2013 (Table 1 column \(\Delta T\)). Future SST scenarios calculated as the mean of multiple model outputs could therefore differ substantially depending on the selection of models. Trends were therefore examined instead of absolute values by bias correcting the model specific climatological differences between hindcasts and observations. Values used for bias correction are provided in Table 1 column \(\Delta T\) and model selection is described in Appendix S4.

The spatial and seasonal aspects of the projected multimodel mean SST were examined by extending the observed time series plot in Figs. 6b, c and 7 from 2014 to 2100. The results suggest a substantial extension of the seasonal duration of the available season in all three areas (Figs. 6b and 7, Appendix S5), as well as a substantial geographical expansion of the available habitat (Fig. 6c). The cold East Greenland Current (EGC) north of ~66° N was predicted to remain cold and inaccessible for mackerel under the RCP 8.5 scenario (Fig. 8). However, the coastal surface current south of 66° N was suggested to become considerably warmer, allowing for mackerel presence (>6°C).

**Discussion**

Mackerel has migrated into Greenlandic waters in recent years and has occupied an available habitat that, at the same time, has expanded to a historically large area and long season due to warming. This change in migration pattern was followed by a rapid development of a large-scale fishery of substantial importance for the national economy of Greenland. Climate projections suggested how the available mackerel habitat may expand further in space and time.

The temperature preferences of mackerel found in the present study are in accordance with previous studies. Mackerel in the Norwegian Sea were rarely observed in waters colder than ~6°C, and were most abundant between 8°C and 13°C (Utne et al. 2014, Berge et al. 2015). We suggest that temperature played an important role in limiting the northwestern migration in the recent years, because we found mackerel in most localities up to the polar front. The mackerel had thus realized the entire available habitat, and (unlike previous decades) became directly affected by the changing size and seasonal duration of the available habitat in Greenland. These events in Greenlandic waters happened during a general increase in abundance of northwest-migrating mackerel in the Northeast Atlantic (Astthorsson et al. 2012, ICES, 2014; Nøttestad et al. 2015b; Jansen, in press). While climate may have played an important role for the general direction and abundance of the migrating mackerel, it was likely driven by a complex suite of events taking place outside our study area. A range of possible drivers such as stock size, food, age/length structure, and location of spawning has been suggested to interact with the temperature effect (ICES 2013).

Disentangling these effects and explaining more of the variation in mackerel migration is the aim of several ongoing data collection efforts and upcoming research projects. However, longer time series with more contrasting situations may be needed before this can be resolved. In summary, mackerel migrated to a new northwestern frontier in Greenlandic waters taking advantage of the available habitat at a time in history when warming expanded the habitat to a historically large area and long season. Despite a substantial data collection effort, we did not delimit the entire outer edge of the distribution area or fishing season with zero-catches. The largest mackerel normally arrive to the feeding grounds first and leave last (Jansen and Gislason 2011). This pattern was consistently not observed at the beginning of the fishing seasons (Fig. 6a) in east Greenland. The reason for this discrepancy could be that the first and largest mackerel had passed the fishing area before the fishing was initiated. SST in late May and early June appeared to support this hypothesis (Appendix S4). Alternatively, the discrepancy could be a consequence of differences in size-selection of the fishery between months. However, the fishery was done by some of the same pelagic trawlers that fished during the rest of the season, so we do not consider this to be a likely explanation.

The largest mackerel not only delimit the season, they are also indicative of the spatial frontier as they migrate.
Fig. 6  SST and available mackerel habitat from 1870 to 2100. (a) SST in July–August in the mackerel fishing area in southeast Greenland (Irminger Current), (b) seasonal length of the available habitat (number of months where mean SST > 8.5°C), in southeast, south, and southwest Greenland, respectively, as modeled by two climate-change scenarios (see Materials and Methods: Hydrographic data), (c) Size of the available habitat in July–August. The lines indicate 20-yr running means, except the thin line in (a) that indicates annual values.
furthest away from the spawning grounds and into cooler waters along the polar front (Nøttestad et al. 1999). This was observed in the survey in 2014 where the largest mackerel were caught along the polar front between 61° and 64° N (Figs. 2 and 4). Smaller mackerel were caught along the south and southeastern edges of the survey. The lack of large mackerel and empty hauls along these edges, combined with satellite observations of SST above 8.5°C further to the west, south, and southeast, indicate that mackerel could have been present in parts of these unsampled oceanic areas. The hypothesis of mackerel in oceanic waters off southwest Greenland was furthermore supported by two observations in fjords in southwest Greenland. Judging from the SST, they likely reached the warm water in the fjords from the warm oceanic waters off southwest Greenland, because the coastal current along southwest and south Greenland is too cold for mackerel migration (Fig. 2). Presence of mackerel in the warm international waters southeast of Greenland’s EEZ was also possible. However, pelagic summer surveys south of Iceland have consistently observed the southern edge of the mackerel distribution at ~62° N (Nøttestad et al. 2015b). New scientific investigations including data collection campaigns in Greenlandic and international waters are needed to resolve these issues.

The precision and certainty of the swept area estimate of 1164 kt of mackerel in Greenland depends on the pelagic trawl survey’s ability to catch mackerel in an unbiased and consistent way. Standardization and quality assurance of the gear, rigging, and operation has therefore been done to ensure consistent catchability (Valdemarsen et al. 2014). Nevertheless, interactions between the gear and the mackerel may have biased our estimate. Two sources of bias could be substantial (Peña 2014, Nøttestad et al. 2015a, b). First is horizontal herding. The trawl was towed on one side of the ship wake. This is the standard procedure because mackerel avoid the wake. However, when the mackerel swim away from the wake, then the density will be higher around the wake. This way of herding the mackerel into the path of the trawl may therefore have led to overestimation of the density. Second is vertical avoidance of the trawl, which may have led to underestimation of the density if mackerel were located under or dove under the approaching trawl opening. The catchability factor \( q \) may thus be above or below 1, however, it is currently not possible to estimate \( q \), so we assumed \( q = 1 \) for the present study. Finally, it should be noted that the NEA mackerel stock size has been estimated by ICES to be lower than the total estimate from the IESSNS survey in the Nordic Seas, thus suggesting that \( q \) is below 1.

Our results indicated that the main fishing area in east Greenland had, on a smaller scale, been an available mackerel habitat according to temperature in historic times. Human activities in this remote area have been very limited before the last decades. It is therefore possible that mackerel have been present, but unnoticed. More historic information exists from Icelandic waters close to east Greenland. Mackerel have been reported several times through history in North Icelandic waters, where the first documented records are from 1900 (Astthorsson et al. 2012). To migrate from the spawning areas to North Iceland, mackerel have to go clockwise around Iceland because of the cold east Icelandic current. The mackerel that reached North Icelandic waters had therefore migrated along the same route, just longer, than if they had migrated to the present fishing area in east Greenland.

Projecting future habitats requires climate models that are able to capture observed climate variability of the past and provide conservative predictions of future scenarios. The current suite of available climate models, such as the IPCC-class models used herein, is of relatively coarse-scale resolution in the ocean (1° × 1°) and therefore unable to resolve mesoscale physical features such as eddies, fronts, and upwelling, which is important for the stratification of the water column and biological production. However, for the large-scale physical and biological seasonal and annual variability, the models, and in particular multi-model ensembles, perform relatively
The area covering the Denmark Strait to the Labrador Sea does reveal some contradicting results when comparing SST projections from different climate models with historic observations (our results; Steinacher et al. 2010, Kristiansen et al. 2014). Still, the majority of models agree that for the east Greenland region, the ocean temperature will increase, and the mixed layer depth will shallow, while total integrated annual mean primary production and biomass will most likely decrease (Steinacher et al. 2010, Kristiansen et al. 2014).

The habitat expansion by mackerel into Greenlandic waters is likely having consequences for food webs and species interactions within the ecosystem. Mackerel has functional roles in marine ecosystems as both a major zooplanktivore and as a prey for higher trophic levels (Trenkel et al. 2014). The occurrence of a high biomass of mackerel may therefore have important consequences on especially the plankton. Such effects may cascade onto other zooplanktivores, such as whales. The mackerel may also be followed by a suite of predators leading to a trophic cascade involving new or formerly rare species into the east Greenland region. One predator which most likely followed and perhaps pursued the mackerel into Greenland waters, and ended up as bycatch in mackerel fisheries, is bluefin tuna (*Thunnus thynnus*) (MacKenzie et al. 2014). Given our projections of how future climate change could affect ocean conditions in this region, the intensity of these ecosystem effects can be expected to grow in magnitude.

If the predicted scenario with warm surface waters in mid-summer in the coastal region off south Greenland (south of 66° N) should become reality, then it will likely have important consequences for the coastal ecosystem, including key species such capelin (*Mallotus villosus*), birds, and seals (Frederiksen et al. 2012). This would affect the traditional subsistence hunt for marine mammals and birds and consequently the lifestyle of the local population (Frederiksen et al. 2012).

Some of the expected effects of climate change on marine ecosystems near Greenland could, like the mackerel, have additional positive consequences for its fishery-dependent communities. For example, if species richness of fish and shellfish communities increases as temperatures rise, then the overall diversity of possible exploitable species will also likely increase. This in turn should reduce the current dependence of local fishery-based economies on a small number of species and make these economies and communities more resilient to declines of single species (Frank et al. 2007). In general in large marine ecosystems, fishery yields tend to be more stable and higher when supported by a larger number of species (Worm et al. 2006).

The present study is so far the most extreme case of a climate change-related biotic shift of economic importance for an entire nation. Most previous studies of marine climate change impacts have presented future scenarios of how climate change could affect resource distributions and ecosystem services in different geographic regions (Barange et al. 2014, Cheung et al. 2015), or have documented changes in species compositions but not the economic consequences (IPCC 2014, Gattuso et al. 2015).

Living marine resources are particularly important for the Greenlandic economy, and the recent appearance of mackerel is contributing to this importance. Fishery resources represent 93% of the total export value of Greenland: before the arrival of mackerel, northern shrimp (*Pandalus borealis*) typically constituted more than half of this, while the remaining part was dominated by cod (*Gadus morhua*) and Greenland halibut (*Reinhardtius hippoglossoides*) (Greenland Statistics 2014). The Greenlandic economy is therefore sensitive to changes in abundance and availability of these relatively few fishing resources. The stock size of northern shrimp is decreasing, as is the quota (NAFO & ICES 2014). The mackerel fishery is therefore expected to become the

![Fig. 8. SST around Greenland in July–August. (a) Mean observed SST from 2000 to 2014, (b, c) mean projected SST for 2075–2100 for the RCP 4.5 and RCP 8.5 scenarios, respectively. “Warm” colors (orange-red) indicate potential mackerel presence (>6°C), and dark red colors indicate mackerel habitat (>8.5°C).](image-url)
quantitatively largest in near future. The appearance of mackerel in east Greenland consolidates the role of renewable resources and is extremely important for the Greenlandic economy, which as noted previously, is presently heavily dependent on living marine resources.

If the global warming trend continues, then we can expect to see many changes in nature that will affect human livelihood throughout the globe. Some of these changes could, as shown in this study, be perceived as positive on a local scale. However, the negative impacts of climate change are expected to be manifold and dominating (IPCC 2014). The positive cases should therefore not be cherry-picked and misused as arguments against timely and effective mitigation of climate change.

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Literature Cited


Supporting Information
Additional Supporting Information may be found online at: http://onlinelibrary.wiley.com/doi/10.1002/eap.1384/suppinfo

Data Availability
Data associated with this paper have been deposited in Dryad: http://dx.doi.org/10.5061/dryad.1d808.