

# The evolution of the North Atlantic AMOC since 1980

Laura C. Jackson<sup>1,†</sup>, Arne Biastoch<sup>2,3</sup>, Martha W. Buckley<sup>4</sup>, Damien G. Desbruyères<sup>5</sup>, Eleanor Frajka-Williams<sup>6</sup>, Ben Moat<sup>6</sup>, and Jon Robson<sup>7</sup>

<sup>1</sup>Met Office, Hadley Centre, Exeter, UK

<sup>2</sup>GEOMAR Helmholtz Centre for Ocean Research Kiel, Kiel, Germany

<sup>3</sup>Kiel University, Kiel, Germany

<sup>4</sup>Atmospheric, Oceanic and Earth Sciences, George Mason University, Fairfax, VA, US

<sup>5</sup>Ifremer, University of Brest, CNRS, IRD, Laboratoire d'Océanographie Physique et Spatiale, Plouzané, France

<sup>6</sup>National Oceanography Centre, Southampton, UK

<sup>7</sup>National Centre for Atmospheric Science, Department of Meteorology, University of Reading, Reading, UK

†e-mail: laura.jackson@metoffice.gov.uk

## ABSTRACT

The Atlantic Meridional Overturning Circulation (AMOC) is a key component of the climate through its transport of heat in the North Atlantic. Decadal changes in the AMOC, whether through internal variability or anthropogenically forced weakening, therefore have wide-ranging impacts. In this Review, we synthesise understanding of contemporary decadal variability in the AMOC, bringing together evidence from observations, ocean reanalyses, forced models and AMOC proxies. Since 1980, there is evidence for periods of strengthening and weakening, although magnitudes of change (5-25%) are uncertain. In the subpolar North Atlantic, the AMOC strengthened until the mid-1990s and weakened until the early 2010s, with some evidence of a strengthening thereafter; these changes are likely linked to North Atlantic Oscillation-related buoyancy forcing. In the subtropics, there is some evidence of the AMOC strengthening from 2001-2005 and strong evidence of a weakening from 2005-2014. Such large interannual and decadal variability complicates detection of ongoing long-term trends, but does not preclude a weakening associated with anthropogenic warming. Research priorities include developing robust and sustainable solutions for the long-term monitoring of the AMOC; observation-modelling collaborations to improve the representation of processes in the North Atlantic; and better distinguishing anthropogenic weakening from internal variability.

## Introduction

The Atlantic Meridional Overturning Circulation (AMOC; Box 1) is a system of ocean currents in the Atlantic that move warmer, upper waters northwards and cooler, deeper waters southwards. Accordingly, the AMOC is a major source of northward heat transport, accounting for 20-30% of total atmospheric and oceanic heat transport into the mid-latitudes<sup>1</sup>. The AMOC, therefore, has a key role in governing the climate of the North Atlantic region and beyond, influencing European air temperatures and precipitation, the frequency of Atlantic hurricanes and winter storms, spatial patterns of sea level and tropical monsoons<sup>2,3</sup>, and the global carbon budget<sup>4</sup>.

The strength of the AMOC is typically ~17 Sv (Sv=Sverdrup; 1 Sv = 10<sup>6</sup> m<sup>3</sup>s<sup>-1</sup>)<sup>5</sup>. However, both observations and models indicate that the AMOC exhibits substantial variability on daily to multi-decadal timescales. Coupled climate models suggest decadal variability can arise naturally due to internal interactions within the climate system<sup>6-8</sup>. The AMOC is also expected to respond to external forcing, including anthropogenic aerosols, volcanic eruptions and solar changes<sup>9,10</sup>, as well as anthropogenic greenhouse gas emissions<sup>11</sup>. Indeed, observations, reanalyses, models and proxies<sup>12-16</sup> indicate substantial contemporary decadal-scale changes in AMOC strength. The RAPID array at 26.5°N<sup>5,17</sup>, for example, revealed a statistically significant weakening from 2004 (ref<sup>18,19</sup>), likely representing decadal variability rather than ongoing long-term weakening<sup>20-22</sup>. There are indications that the AMOC might be recovering in strength<sup>12</sup>.

Despite evidence of decadal variability, many questions remain. For example, high-quality continuous observations, like the RAPID array, are short and sparse, making it difficult to assess longer-term AMOC variability and determine whether decadal changes are representative of those across the wider Atlantic. Moreover, there is uncertainty about the relative roles of internal variability and forced variability, owing to diverse AMOC variability<sup>8,23</sup> and externally-forced AMOC trends<sup>10,24</sup> in models. Indeed, the AMOC might have already weakened over the 20th Century<sup>25,26</sup>, potentially implying that it is more sensitive to external forcing than previously thought. Understanding how and why the AMOC has changed on decadal timescales is thus crucial to not only understand the AMOC's role in shaping the climate of the North Atlantic relative to other influences<sup>27,28</sup>, but also to constrain predictions of future changes and AMOC impacts<sup>2,29</sup>.

In this Review, we bring together and critically assess multiple lines of evidence to understand decadal-scale changes

38 in the AMOC since 1980, the time period selected owing to greater data availability. Given that decadal-scale variability  
39 likely has a larger impact on ocean temperatures than variability at shorter timescales<sup>28</sup>, we focus discussion on multiannual  
40 and decadal timescales. We begin by reviewing current knowledge about the mechanisms driving AMOC variability and the  
41 methods and tools available to estimate it. We then outline and compare estimates of AMOC variability from the subtropical  
42 and subpolar North Atlantic regions, including indirect evidence from observed changes in the North Atlantic Ocean. We follow  
43 by discussing these changes in a longer term context, before ending with recommendations for future research.

## 44 **AMOC variability**

45 The AMOC exhibits substantial variability on intra-annual and seasonal timescales<sup>30</sup> (order 100% of its mean value) and  
46 much smaller variability on interannual to decadal timescales<sup>7,30</sup> (order 10-30%). Mechanisms of interannual-decadal AMOC  
47 variability depend strongly on the region of interest. In the subtropics, high-frequency (sub-annual to interannual) wind  
48 forcing dominates AMOC variability, with buoyancy forcing also contributing at low frequencies<sup>28,31</sup> (Fig 1). In contrast,  
49 low frequency variability (interannual to decadal) dominates the subpolar AMOC, with both wind and buoyancy forcing  
50 considered important<sup>32-35</sup>. The AMOC responds strongly to the North Atlantic Oscillation (NAO), the dominant mode of  
51 atmospheric variability in the North Atlantic, which leads to both wind-induced and buoyancy-induced AMOC variations<sup>28</sup>.  
52 The mechanisms driving AMOC variability are now discussed.

### 53 **Wind forcing**

54 Wind stress forcing creates AMOC anomalies through two mechanisms: Ekman transports and wind-induced geostrophic  
55 currents. Wind stress anomalies drive surface currents (Ekman transports) perpendicular to the wind, so zonal wind stress  
56 anomalies create meridional currents. To conserve mass, these Ekman transports must be balanced by a return flow in the  
57 opposite direction, creating a meridional overturning<sup>36</sup>. Spatial variations in Ekman transports also cause convergence and  
58 divergence, leading to downwelling and upwelling, respectively. These vertical velocities move the thermocline up or down  
59 (heaving), generating density anomalies and, thus, wind-induced geostrophic currents.

60 While the AMOC responds locally and instantaneously to wind-forcing through Ekman transports and heaving, the ocean  
61 also has slow and remote responses. Wind-induced thermocline variations propagate westward as baroclinic Rossby waves and  
62 can lead to western boundary density, and hence AMOC, anomalies in both subtropical<sup>37,38</sup> and subpolar latitudes<sup>39</sup>. The time  
63 taken for these waves to propagate varies from about a year in the subtropics to many decades in subpolar regions.

64 Wind-driven variations of the AMOC depend on the local winds, and so variability can differ by latitude<sup>40-43</sup>. However,  
65 given that a large portion of wind-driven variability results from the NAO, spatially coherent NAO-driven AMOC changes are  
66 often observed. Specifically, a positive NAO results in anomalous westerly winds over the subpolar North Atlantic and easterly  
67 winds over the subtropical North Atlantic (and vice versa for a negative NAO), driving AMOC variability of opposite sign  
68 between the subtropical and subpolar regions<sup>44</sup>.

### 69 **Buoyancy forcing**

70 Buoyancy forcing (changes in surface density through surface heat and freshwater fluxes) results in water mass transforma-  
71 tion<sup>45,46</sup> and densification of waters in the subpolar North Atlantic. The densest waters are formed in the Labrador Sea and  
72 the Nordic seas, with the reduction in stratification preconditioning deep convection. Model experiments suggest that large,  
73 decadal-scale AMOC variability in the North Atlantic primarily arises from buoyancy fluxes over subpolar regions associated  
74 with low frequency NAO variability<sup>33,47-50</sup>. In particular, a positive NAO results in stronger winds over the subpolar North  
75 Atlantic and, hence, increased heat loss to the atmosphere and greater dense water formation; a negative NAO has the opposite  
76 effect. Numerous model simulations indicate that anomalies of deep convection and subsurface density anomalies in the  
77 subpolar North Atlantic precede AMOC anomalies<sup>6,51-54</sup>.

78 However, understanding of the connections between overturning, water mass formation and convection are thought to be  
79 incomplete. For example, observations have been unable to show direct links between Labrador Sea Water formation<sup>55-58</sup>  
80 and AMOC variability<sup>59</sup>. Instead, changes in Labrador Sea Water formation rates might only change the volume or density  
81 of Labrador Sea Water within the subpolar North Atlantic rather than its export<sup>60,61</sup>. However, longer time averages (decade  
82 or longer) might be required to see a direct correspondence between formation rates and export<sup>12,62,63</sup>. Moreover, observa-  
83 tions suggest that AMOC mean strength and sub-annual variability are dominated by variations east of Greenland<sup>12,64-66</sup>,  
84 whereas models frequently highlight the Labrador Sea as a key region for deep water formation and originator of AMOC  
85 variability<sup>23,50,67</sup>. Yet, some coupled models do show agreement with observations<sup>68-70</sup> and suggest AMOC variability can  
86 be dominated by the eastern subpolar region while still having strong correlations between the AMOC and Labrador Sea  
87 properties<sup>69</sup>. The interpretation of model results might therefore be flawed rather than the models themselves.

## Oceanic processes and AMOC feedbacks

AMOC anomalies can be generated by purely oceanographic processes. For example, baroclinic instability can spontaneously generate ocean eddies, adding chaotic-intrinsic variability to the AMOC<sup>71-73</sup>, as well as force baroclinic Rossby waves<sup>39,72,74-76</sup>. Both eddies and Rossby waves modify the east-west density difference, thus contributing to AMOC anomalies<sup>37,75</sup>.

AMOC variability can also involve ocean or coupled feedbacks that amplify (positive feedback) or dampen (negative feedback) the initial perturbation. For example, AMOC-related heat and freshwater transport changes can modify advection and thus subpolar density, in turn impacting the AMOC<sup>51,77-79</sup>. AMOC-driven SST anomalies can also change atmospheric circulation, perturbing the NAO<sup>80-82</sup>. However, the importance of both these processes in explaining decadal AMOC variability is unclear. For instance, coupled models simulate a range of advective feedbacks with differing roles for heat and freshwater transports<sup>51,77-79,83</sup>, and the atmospheric response to AMOC-related SST anomalies is often weak and inconsistent across models<sup>84,85</sup>.

## Southward communication of AMOC anomalies

While many AMOC anomalies remain localized, some are communicated meridionally to give rise to large-scale AMOC variations. Large-scale AMOC anomalies are thought to be generated in the subpolar gyre and communicated southward into the subtropical gyre<sup>32,86</sup> either slowly through advection of deep subpolar density anomalies<sup>87</sup>, or more quickly through boundary waves<sup>86,88,89</sup>. There is strong mixing of these dense waters before reaching the subtropics<sup>90-92</sup>, meaning only large and persistent AMOC anomalies might succeed in being communicated southward<sup>93,94</sup>.

## Measuring and modelling the AMOC

As the AMOC varies on different timescales, it is important to have continual measurements of its strength. Estimates come from direct observations, models, reanalyses and proxy records, and when used together, can improve the understanding of the robustness of signals.

### Observations

Historically, measurements of AMOC strength come from longitude-depth temperature and salinity measurements at particular times; these measurements are converted to AMOC strength by applying the thermal wind relationship (which relates zonal density gradients with vertical gradients in meridional velocity)<sup>95</sup>, sometimes using box inverse models<sup>22</sup>. While such AMOC estimates provide key benchmarks for validating time series obtained from time-continuous measurements<sup>96</sup>, they suffer from aliasing of large monthly and interannual variability, and are likely inadequate to examine decadal changes in ocean transport<sup>97</sup>.

The RAPID/MOCHA/WBTS 26.5°N array<sup>5,98</sup> (Box 1) has measured AMOC variability since 2004, delivering an in-depth view of its circulation<sup>17</sup>. The array consists of moorings near the Bahamas and Canary Islands which make continuous measurements of temperature and salinity to compute relative velocities in the interior ocean. AMOC strength is calculated from the full velocities, requiring the addition of a reference level velocity (obtained by setting the total volume transport through the section), and combining with near-surface Ekman transport from wind stress in atmospheric reanalyses and Gulf Stream transport from a submarine cable<sup>5</sup>. The OSNAP (Observing the subpolar North Atlantic program) array started in 2014 (ref<sup>65</sup>), although is not yet long enough to examine interannual or decadal variability. While mooring-derived calculations (such as RAPID<sup>98</sup>) are the most valuable method for measuring the AMOC, they still suffer from data gaps (in particular surface layers and continental slopes) and from difficulty in robustly determining the reference velocity.

Other observation-based methodologies complement these arrays and extend AMOC estimates back in time or to other latitudes. The most common methodology uses alternative data sets (shipboard hydrographic sections or Argo profiling floats<sup>99</sup>) to generate gridded fields of temperature and salinity at monthly resolutions from which relative velocities can be computed. These relative velocities are then combined with a reference level velocity (obtained from satellite-based measurements of surface currents or directly estimated from float displacements near 1000m depth) and Ekman wind stress using atmospheric reanalyses<sup>12,96,100</sup>. Arrays using such methods, including at A25-OVIDE<sup>96</sup>, 41°N<sup>100</sup> and 45°N<sup>12</sup>, have additional uncertainties owing to irregular and limited data distribution, notably along basin margins where strong and narrow boundary currents are insufficiently sampled.

At 26.5°N, an additional reconstruction has extended the AMOC timeseries using Gulf Stream cable measurements and sea-level anomalies measured by satellite altimetry<sup>101</sup>, with an updated reconstruction taking into account the vertical structure<sup>102</sup>. Building on a clear relationship between western boundary sea-level anomalies and upper mid-ocean geostrophic transport changes, these reconstructions recover a large fraction of the directly-observed AMOC interannual variability<sup>101</sup>. Although these methodologies provide key multi-decadal records, they rely on a fragile linear and time-invariant relationship between sea-level anomalies and interior density changes.

An alternative methodology relies on a balance between the northward import of light waters, their densification through air-sea buoyancy fluxes, and their southward export as dense waters<sup>45,103,104</sup>. Accordingly, it becomes possible to reconstruct

140 an AMOC time series from surface observations alone<sup>12</sup>. This estimate is expected to lead AMOC variability observed  
141 downstream of water mass transformation sites by several years owing to the time of advection of buoyancy anomalies by the  
142 mean circulation. While providing an independent measure of the AMOC, such relationships between transformation and the  
143 AMOC might only hold on longer (decadal) timescales and neglect diapycnal mixing.

## 144 **Models and reanalyses**

145 AMOC changes can also be assessed using numerical models, either with forced ocean models<sup>105,106</sup> (ocean models forced  
146 with historical atmospheric conditions) or ocean reanalyses<sup>107</sup> (forced ocean models that assimilate observations). Models  
147 and reanalyses provide more complete, physically consistent views of the ocean, both spatially and temporally. However,  
148 both rely on imperfect ocean models; insufficient resolution often incorrectly simulates processes such as eddies, convection  
149 and overflows<sup>108</sup>, resulting in different AMOC strength compared to eddy-rich models<sup>109,110</sup>. Ensembles of forced ocean  
150 models<sup>14,111</sup> are generally able to reproduce the mean structure of the AMOC<sup>68,110,111</sup> and interannual variability, given that  
151 interannual variability is mainly wind-driven and the forcing sets are well-constrained by satellite winds<sup>112,113</sup>. However,  
152 AMOC trends and decadal variability can be affected by uncertainties in surface fluxes and the different methods used to impose  
153 and correct them<sup>112,114,115</sup>.

154 Ocean reanalyses are ocean models further constrained by observations such as SST, sea ice concentration and sea surface  
155 height from satellites, and subsurface observations of temperature and salinity. These constraints potentially have the advantage  
156 of providing a more observationally-consistent estimate of the AMOC, but the assimilation itself can generate spurious  
157 effects. Reanalyses vary substantially with different data assimilation strategies (from nudging to adjoint methods<sup>107</sup>) and  
158 the observations that are assimilated. In particular, there has been a large increase in available observations from satellite  
159 measurements (since the early 1990s) and Argo profiling floats<sup>116</sup> (since the early 2000s). Reanalyses focusing on earlier periods  
160 have little agreement in AMOC variability<sup>112,117</sup>. However, the agreement is much stronger since the mid 90s, particularly for  
161 reanalyses, which use the wide variety of observational constraints available since 1993 (ref<sup>13</sup>).

162 Coupled models are simulations of the oceans and atmosphere, where instead of applying historical atmospheric conditions  
163 to force the ocean, both the ocean and atmosphere are free to evolve and interact. They are important tools for understanding  
164 the spectrum and mechanisms of AMOC variability on a range of timescales. However, as AMOC variability is not constrained  
165 by atmospheric fluxes and observed ocean properties, coupled models are not expected to represent the observed internal  
166 variability of specific time periods. Nevertheless, they can be used to examine the forced response of the AMOC to historical  
167 greenhouse gas and aerosol changes.

## 168 **Indirect evidence**

169 In addition to observations, models and reanalyses, estimates of the AMOC can be determined by considering changes in the  
170 North Atlantic Ocean that are mechanistically and statistically associated with the AMOC<sup>118,119</sup>. Such proxies can be used  
171 to reconstruct AMOC timeseries, and are often developed using relationships derived from models owing to limited direct  
172 observations. An understanding of the robustness of these relationships is needed. For example, because models indicate  
173 causal relationships between the AMOC and North Atlantic ocean temperatures, and because there are long records of upper  
174 ocean temperatures, proxies based on SSTs and subsurface temperatures have been proposed<sup>120–123</sup>. These relationships occur  
175 because changes in the AMOC affect ocean heat transport, which, in turn, affects the rate of change of heat content. Hence, an  
176 SST signal would be expected to lag the AMOC by a few years<sup>7,122</sup>, though results are sensitive to the latitude of the AMOC  
177 index.

178 Other proxies have made use of relationships between the AMOC and subsurface density in the Labrador sea<sup>15,124</sup> and  
179 with sea level records along the eastern seaboard of North America<sup>125,126</sup>. Paleoclimate data potentially provides very long  
180 records. Although most cannot resolve decadal variability, sortable silt<sup>127</sup>, a proxy for deep western boundary current speeds,  
181 has sufficient temporal resolution to estimate variability since the 1980s.

## 182 **Changes in the AMOC**

183 The multitude of AMOC observations, reconstructions and models offer opportunities to assess and compare contemporary  
184 AMOC changes for both the subpolar and the subtropical North Atlantic (Fig 2, 3), where variability and drivers can differ.  
185 AMOC variability since 1980 (when consistent records are available) is now discussed.

### 186 **Subpolar AMOC**

187 Since 1980, evidence suggests the subpolar AMOC strengthened to the mid-90s, weakened from the mid-90s to 2010s, with  
188 some indications for strengthening since 2010.

189 The initial strengthening from the 80s to the mid-90s is evident in several data sets. The forced ensemble<sup>106</sup>, the only  
190 reconstruction extending back to 1980, reveals an AMOC strengthening of  $\sim 2$  Sv (Fig 2e), consistent with that of an earlier



191 forced ensemble<sup>112</sup>. Proxy reconstructions of subpolar North Atlantic density<sup>15,124</sup>, sortable silt<sup>127</sup> and sea level anomalies<sup>125</sup>  
192 further depict increases to the mid 1990s (Fig.3a-c). Although the sortable silt proxy is measured at 35°N (in the subtropics), it  
193 represents the deep western boundary current speed and, thus potentially, the propagation of changes from the subpolar North  
194 Atlantic.

195 All reconstructions and the subpolar proxies subsequently suggest a weakening of the AMOC from the mid 1990s (Fig 2a-e  
196 and Fig.3a-c), in agreement with previous results<sup>32,33,48</sup>. For example, from 1993-2013, statistically significant trends ( $P<0.05$ )  
197 of -0.26 Sv/year, -0.15 Sv/year, -0.14 Sv/year, -0.06 Sv/year and -0.18 Sv/year are evident from AMOC estimates at 45°N  
198 (in depth and density space), from surface fluxes, reanalyses and forced models, respectively. At OVIDE, however, the -0.13  
199 Sv/year AMOC reduction is not statistically significant. Hence there is strong evidence for a weakening AMOC at subpolar  
200 latitudes following the mid 1990s, but the magnitude of this weakening remains uncertain. Although these reconstructions  
201 differ in whether the AMOC was computed in density or depth space, and whether the wind-driven Ekman component was  
202 included, such differences do not explain the range of trends found.

203 Long-term moorings of the western boundary current system at 53°N also provide evidence of a ~ 10% decline in deep  
204 water export since 1998 (ref<sup>128,129</sup>). Yet further north, the export of dense water across the Greenland-Scotland ridge has  
205 remained stable since the early 1990s<sup>130</sup>. Accordingly, the source of decadal variability originates south of the overflows but  
206 north of 45°N<sup>12</sup>, consistent with observations of dense anomalies and enhanced deep convection in the west subpolar North  
207 Atlantic (south of the overflows) in the mid-90s<sup>15,57</sup>.

208 Following this mid-90s to early 2010s AMOC weakening, there have been some indications of potential strengthening<sup>12</sup>. In  
209 particular, there has been an increase in density and deep convection in the subpolar North Atlantic<sup>15,57,58</sup>, and an increase  
210 in the AMOC from observational reconstructions (Fig 2a-c) and sub-polar density and sea level proxies (Fig.3a,c). However,  
211 this strengthening is not present in reanalyses or forced models (though both show a cessation of a weakening trend), and the  
212 magnitudes and timing of this strengthening vary across the different observational reconstructions and proxies.

213 These decadal changes in subpolar AMOC have been attributed to low-frequency atmospheric variability and associated  
214 buoyancy forcing<sup>32,33,48,131</sup>. In particular, persistent and intense positive winter NAO in the early 1990s, a subsequent  
215 weakening of the winter NAO index until ~2010 and strengthening thereafter<sup>132</sup>, are all broadly consistent with with observed  
216 AMOC variability. However, salinity changes are thought to also have contributed to subpolar AMOC changes. For example,  
217 there is evidence that a small long-term freshening trend contributed to the very low subsurface density anomalies observed in  
218 the Labrador Sea post-2000 (ref<sup>15,133</sup>), with suggestions that melting from Greenland ice sheets might have contributed<sup>134</sup>.  
219 Variability in Arctic export of fresh water has led to "great salinity anomalies" in the subpolar North Atlantic in the 70s, 80s and  
220 90s, though the impact these salinities might have had on the AMOC is uncertain<sup>135-137</sup>.

## 221 Subtropical AMOC

222 The subtropical AMOC exhibits different variability from that of the subpolar AMOC, with purported strengthening from  
223 2001-2005 and weakening from 2005-2014. Although there is agreement between different reconstructions on interannual  
224 variability, there is uncertainty on changes over longer timescales.

225 The longest estimate for the subtropical AMOC is from the ensemble of forced models, which reveals an AMOC strength-  
226 ening to around 1998 and weakening thereafter (Fig 2j). These features are also seen in other forced model ensembles<sup>14,112</sup>,  
227 including eddy-rich models<sup>109,110</sup> (Supplementary Fig. 1), though no obvious influence of resolution on the response to forcing  
228 was found<sup>109,110</sup>. Although the weakening in the forced models is statistically significant from 1998-2018, it is not apparent in  
229 other subtropical AMOC reconstructions (Fig 2g,h,i), and is, thus, uncertain.

230 There is, however, agreement on multi-annual AMOC changes and the decadal AMOC weakening observed by the  
231 RAPID array. Over 1993-2015, all subtropical AMOC reconstructions (Fig 2g-j) are significantly correlated ( $P<0.05$ ) (other  
232 than between the 41°N reconstruction and the forced ensemble), leading to confidence in the estimates of variability. The  
233 observational reconstruction at 41°N is close to the inter-gyre boundary between subtropical and subpolar regions<sup>28</sup>. Although  
234 this reconstruction has previously been assumed to be representative of the subpolar North Atlantic<sup>138</sup>, the variability at  
235 41°N bears more resemblance to observational reconstructions in the subtropical North Atlantic (Fig 2h), suggesting that the  
236 inter-gyre boundary is north of 41°N.

237 All reconstructions suggest a 0.21-0.69 Sv/year increase in subtropical AMOC strength from 2001-2006. However, these  
238 trends are only statistically significant for the AMOC reconstruction at 26.5°N (Fig 2g) and the ensemble mean of the reanalyses  
239 (Fig 2i). All individual reanalyses also illustrate a strengthening over this period<sup>13</sup>.

240 Following this strengthening, the RAPID array shows a weakening of 0.4 Sv/year from 2005-2014<sup>18</sup> (Fig. 2f). This decadal  
241 weakening is statistically significant even when neglecting the temporary 2009-2010 dip<sup>18</sup>, and is consistent with decadal  
242 variability in climate models<sup>21,139</sup>. Other reconstructions similarly capture a decadal weakening at this time, although trends of  
243 the order 0.23-0.27 Sv/year are somewhat weaker. Since 2014 the AMOC has been steady, or slightly increasing, although this  
244 increase is not statistically significant<sup>30</sup>.

245 There is uncertainty about the drivers of these changes. Most of the monthly and interannual variability can be attributed  
246 to wind forcing, including the negative NAO-related dip in 2009/10<sup>113,140-142</sup>. There is also evidence of a buoyancy forced  
247 contribution to the decadal weakening from 2005-2014 (ref<sup>31,142</sup>), in particular through warming and freshening of the deep  
248 waters (below 1200 m) at the western boundary<sup>143</sup>. Although these signals were found in waters associated with North  
249 Atlantic deep water (formed in the subpolar North Atlantic), there is no observational evidence of subpolar-to-subtropical signal  
250 propagation or consensus on how subpolar changes might have influenced subtropical AMOC variability. For example, the  
251 strong subtropical AMOC in 2004-2006 has been linked to the strong subpolar AMOC in the mid 1990s through decadal  
252 propagation of subpolar dense anomalies<sup>20</sup>. However, the strong subpolar AMOC in the mid 1990s has also been linked to a  
253 strong subtropical AMOC in the late 1990s, with a faster propagation time<sup>30,112</sup>. While some models also suggest meridional  
254 linkages of AMOC variability<sup>86-88</sup>, the processes and timescales vary, and it might be that some subpolar signals do not reach  
255 the subtropics<sup>90,91,93</sup>.

## 256 **Impacts on heat and freshwater**

257 AMOC variability can impact Atlantic Ocean heat and freshwater content. Hence, observations of temperature and salinity  
258 patterns can be used to infer AMOC changes if other contributions to heat and freshwater budgets are assumed to be small.  
259 Between the early-1990s and the mid-2000s, upper ocean temperature increased in the subpolar North Atlantic and in the  
260 tropics, but decreased along the Gulf Stream path (Fig 4). This pattern is consistent with Atlantic Multidecadal Variability  
261 (AMV)<sup>3</sup>, which in models, is linked to an increase in the AMOC<sup>51,78,80,125</sup>. After 2007, these trends reversed, cooling the  
262 subpolar North Atlantic and warming the western subtropics<sup>3,15,144,145</sup> (Fig 4). Since 2015, upper subpolar North Atlantic  
263 layers warmed by around 0.2-1°C, with salinity also increasing<sup>15,145</sup> by 0.02-0.1 PSU (Fig 4). The similarity in temperature and  
264 salinity patterns provides evidence for changes in advection affecting both heat and freshwater transports. These temperature  
265 and salinity changes are consistent with subpolar AMOC variability: a strong AMOC in the mid 1990s (leading to greater heat  
266 and salt transports across 45/50°N, hence warming and salinification of the subpolar North Atlantic and cooling and freshening  
267 of the subtropics), a weak AMOC around 2010 (leading to a reversal in the pattern), and a stronger AMOC since 2015.

268 Several proxies representing AMV<sup>120,121</sup>, subpolar North Atlantic SSTs<sup>123</sup> and subpolar North Atlantic subsurface  
269 temperatures<sup>146,147</sup>, also illustrate an AMOC increase from the mid-90s to the mid-2000s, followed by a decrease (Fig.3d-f).  
270 This variability is closer to that seen in the subtropical AMOC reconstructions than the subpolar reconstructions. However,  
271 ocean temperature changes can lag the AMOC by several years<sup>147</sup>, and lags can differ across models<sup>7,122</sup> and depend on  
272 the latitude the AMOC is measured at<sup>122</sup>. Hence, there is some uncertainty as to which aspects of the AMOC these proxies  
273 represent.

274 Changes in temperature and salinity can be driven by a number of processes. Although some cooling in 2014 can be related  
275 to surface fluxes<sup>148</sup>, observed heat budget reconstructions<sup>12,16,48</sup> suggest that temperature trends cannot be fully explained by  
276 variations in surface heat fluxes alone, and are rather due to the varying magnitude of ocean heat transport convergence resulting  
277 from changes in the AMOC and horizontal gyre circulations<sup>144</sup>. In particular, the 2007-2015 cooling (and freshening) of the  
278 subpolar North Atlantic results from weak heat (and salt) transports across 45°N<sup>145</sup>, consistent with the reduced strength of the  
279 AMOC at 45°N<sup>12</sup>. Likewise, the latest cooling-to-warming reversal was likely driven by changes in ocean heat advection from  
280 the subtropics with a lesser (yet non-negligible) role of air-sea heat fluxes<sup>149</sup>, consistent with a strengthening of the subpolar  
281 AMOC since 2010 (Fig. 2a-c).

282 While AMOC variability is an important driver of North Atlantic temperature and salinity, as suggested by models<sup>3,87</sup> and  
283 observations<sup>150</sup>, uncertainties about its relative contribution exist. Indeed, other processes can also be important, including  
284 local atmospheric forcing<sup>151,152</sup> and external forcing<sup>2,153</sup>. Furthermore, coupled models tend to underestimate the magnitude  
285 of decadal SST variability in the North Atlantic compared to observations<sup>154</sup>, so the dominant mechanisms of decadal SST  
286 variability might differ between models and observations.

## 287 **Long term context**

288 In addition to internal variability, the AMOC can also vary owing to external forcing such as changing greenhouse gas  
289 concentrations or aerosols (Fig 1). Externally-forced AMOC changes, historical evolution and future projections are now  
290 discussed.

## 291 **Forced changes**

292 Given that ensemble averaging cancels out internal variability leaving only an externally-forced response, ensemble means of  
293 climate models can be used to examine the impact of external forcing on the AMOC. Generally, increased greenhouse gases are  
294 expected to weaken the AMOC through warming-related reductions in subpolar density<sup>155,156</sup>, exacerbated by freshening from  
295 increased precipitation, sea ice loss and ice sheet melting<sup>157</sup>. Anthropogenic aerosol increases also cause a strengthening of the  
296 AMOC in models. Differing mechanisms have been proposed to explain this connection, including cooling through modified

297 heat fluxes<sup>158</sup> and increases in salinity through changes in evaporation and precipitation<sup>131,159</sup>. In addition to this mechanistic  
298 uncertainty, historical anthropogenic forcing itself remains uncertain<sup>160</sup>. As such, the extent that aerosol forcing has driven  
299 historical AMOC changes remains an open question.

300 An ensemble mean of historical (1850–2014) CMIP6 simulations (Fig 5) reveals a 10% strengthening of the AMOC  
301 to a maximum around 1980, followed by a weakening ( $-1.2 \pm 0.2$  Sv over 2004–2014 minus 1974–1984)<sup>24</sup>. This AMOC  
302 strengthening is attributed to changes in anthropogenic aerosol concentrations, with a small overall weakening from increases  
303 in greenhouse gases<sup>10</sup>. However, there is evidence that CMIP6 models with the strongest aerosol forcing overestimate its  
304 impact<sup>10,161</sup>, and hence uncertainty around the historical forced response. The forced weakening since 1980 from CMIP6  
305 simulations (Fig 5) is not seen in estimates of subpolar or subtropical AMOC changes (Fig 2), but the small magnitude of this  
306 forced change in comparison to the decadal and interannual variability of the AMOC would make it difficult to detect.

### 307 **Linking to the past**

308 There are substantial uncertainties in how the AMOC might have changed over the past few centuries. In particular, while  
309 model ensembles indicate a 20th century strengthening, salinity<sup>162</sup> and sea level<sup>163</sup> proxies, along with palaeoclimate  
310 records<sup>26,123,127,164</sup>, all indicate a weakening, albeit with variations in timing and magnitude. Proxy observations reveal  
311 a region of reduced warming (a “warming hole”) developing over the last century in the subpolar North Atlantic that some  
312 model simulations suggest is related to a weakened AMOC and ocean heat transports. Indeed, a proxy for AMOC strength  
313 using the difference between warming hole SSTs and global mean SSTs<sup>25,123</sup> suggests a  $3 \pm 1$  Sv AMOC weakening since the  
314 middle of the twentieth century. However, the interpretation of this proxy for AMOC changes<sup>10,119,164,165</sup> and its applicability  
315 to the historical period<sup>10,165</sup> have substantial uncertainties. Although it has been suggested that this weakening is the result of  
316 fresh water from melting glaciers<sup>123</sup> (which climate models represent poorly or not at all), such impacts are not yet considered  
317 large enough to influence the AMOC<sup>166,167</sup>. Apparent model-proxy conflicts over the historical AMOC record might arise  
318 from proxies being unable to capture AMOC variations, particularly in the presence of large changes in forcing over different  
319 periods, or because of model deficiencies in the response of the AMOC to forcing.

### 320 **Future projections and predictions**

321 To understand how the AMOC might evolve in the future, climate models must be used. Over the next century, a long term  
322 weakening of the AMOC is expected owing to increased greenhouse gases<sup>11,24</sup>. However, there is substantial uncertainty in  
323 the magnitude of this weakening arising from differences in how individual models respond to forcing<sup>24,168,169</sup>. Nevertheless,  
324 a relationship between the present-day AMOC strength and projected weakening in CMIP6 models provides an emergent  
325 constraint, suggesting a 6-8 Sv (34-45%) decrease in AMOC strength by 2100 (ref<sup>24</sup>). Differences in the mean climate state,  
326 in particular the locations of water mass transformation, can also affect AMOC projections. For example, in some models, a  
327 higher resolution ocean impacts the climate state and leads to a greater projected AMOC weakening<sup>170</sup>, but different models  
328 have different responses<sup>171</sup>.

329 In contrast to the longer-term weakening, AMOC variability over the next decade or two is likely to be caused by a mix of  
330 long-term forced decline and internal variability. On these timescales, the internal variability is of similar magnitude to the  
331 forced changes (Fig 5). Thus, internal AMOC variability could oppose or reinforce the long-term trend making it difficult to  
332 detect (Fig 5). There is potential for predictability using a multimodel mean<sup>172</sup>. For example, predictions made in 2020 using  
333 7 near-term prediction systems suggest the AMOC will be weaker in 2021–2025 than the 1981–2010 average, but there is  
334 considerable uncertainty in these predictions<sup>173</sup> and weak skill in the subtropics<sup>174</sup>. Although a long-term AMOC weakening is  
335 considered very likely in the future, a temporary strengthening related to decadal variability is possible. Predicting the evolution  
336 of the AMOC over the next decade or so is, thus, a major goal.

### 337 **Summary and future perspectives**

338 Having critically assessed decadal AMOC variability since 1980, both models and observations indicate that the AMOC  
339 varies on interannual and decadal timescales, with differences between the subpolar and subtropical North Atlantic. For the  
340 subpolar AMOC, there is strong evidence for a buoyancy forced increase in AMOC strength from at least 1980 to the mid  
341 1990s, a weakening over the following 20 years<sup>15,32,33,48</sup>, and emerging evidence of strengthening at 45°N since the early  
342 2010s<sup>12</sup>; this latter strengthening is not yet apparent in all lines of evidence, and the relative magnitude of this strengthening  
343 varies substantially. In the subtropics, by contrast, there is some evidence of an AMOC strengthening from 2001–2005, strong  
344 evidence (including from direct measurement at the RAPID array) of a decadal AMOC weakening from around 2005, and  
345 relative stability since the early 2010s<sup>18,30</sup>. It is difficult to determine any coherence between AMOC variability in the subpolar  
346 and subtropical regions, specifically the propagation of signals from the former to the latter. Although a long-term weakening  
347 of AMOC has previously been suggested, there is no evidence for such changes in the subpolar or subtropical AMOC from  
348 1980 to the present day, in agreement with modelling results<sup>22,175</sup>. However, a gradual long-term weakening could be obscured

349 by the large interannual and decadal variability. Hence, these changes are not inconsistent with a weakening over a much longer  
350 period, such as that expected from anthropogenic warming<sup>11,24</sup>.

351 Despite understanding of decadal-scale AMOC changes, there are still many unknowns and challenges. For instance,  
352 existing observational mooring arrays are expensive and lack sustainable funding. Thus, low-cost approaches to AMOC  
353 monitoring are required, perhaps through reduced complexity arrays (for example with fewer instruments or moorings), with  
354 their accuracy being tested with numerical models. Such long-term monitoring is required at both subtropical and subpolar  
355 latitudes.

356 In addition to long-term observations, there is scope to develop alternative methods for monitoring the AMOC. Alternative  
357 approaches that make use of existing observations, such as observational reconstructions, proxies and reanalyses, should be  
358 further explored: data science techniques might provide new methodologies for combining observations. Given uncertainties in  
359 different monitoring strategies we recommend using multiple, independent estimates of the AMOC to increase confidence in  
360 results.

361 Climate and ocean models also offer opportunities to better understand the AMOC, and to provide predictions and  
362 projections of its future evolution. However, certain processes, such as mixing by mesoscale eddies, transports in narrow  
363 boundary currents, mixing in overflows, deep convection and atmosphere-ocean feedbacks are often inadequately represented<sup>108</sup>.  
364 These deficiencies can lead to model biases, impacting how the simulated AMOC evolves<sup>170</sup>. Therefore, understanding and  
365 constraining the causes of model error is an important route to improving AMOC simulations and predictions. It is also crucial  
366 to better understand the causal relationships between processes such as surface buoyancy forcing, deep convection, sinking and  
367 the AMOC, and whether these interactions are correctly represented in models<sup>59,65,69</sup>. Unravelling these causal relationships  
368 requires improved understanding from both detailed observations and high-resolution process studies, especially given that  
369 small scale processes are likely to be key. Long term measurements remain important in this regard<sup>19,59,176,177</sup>, and increasing  
370 sampling in less observed regions of the North Atlantic, such as the deep ocean and in boundary currents, is vital<sup>178</sup>. Increasing  
371 the resolution might also be an important route for improving the representation of the AMOC in coupled models, but resolving  
372 all these processes will be difficult to achieve for the foreseeable future owing to the computational expense. Technical solutions  
373 to improve resolution where it is needed, such as nested models or unstructured grids, might be an alternative, though improved  
374 representations of unresolved processes will still likely be needed through improved parameterisations. Doing so requires  
375 collaborations across observational, process-modelling and climate modelling communities.

376 Finally, there needs to be better understanding of how to separate forced trends (from greenhouse gases and aerosols) and  
377 internal variability in order to detect weakening from anthropogenic climate change. One approach might be to use large  
378 ensembles of simulations to quantify how individual drivers and variability imprint on the AMOC and wider ocean patterns, and  
379 to examine where they differ. Understanding how robust these patterns are in different models and scenarios might also help to  
380 reconcile historical changes implied by proxies and climate models<sup>10,26,164,165</sup>. Partial coupling or coupled data assimilation  
381 might close the gap between forced ocean models and climate models, offering the opportunity to understand historical AMOC  
382 drivers while still correctly representing coupled processes. Improvements to predict and quantify the AMOC evolution of the  
383 coming decades is a major goal and requires a better understanding of the processes and model improvements.

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## 789 **Author contributions**

790 LCJ led the writing, coordinated the contributions and made the figures. All authors discussed the content and contributed to  
791 the writing of the manuscript.

## 792 **Competing interests**

793 The authors declare no competing interests.

## 794 **Peer review information**

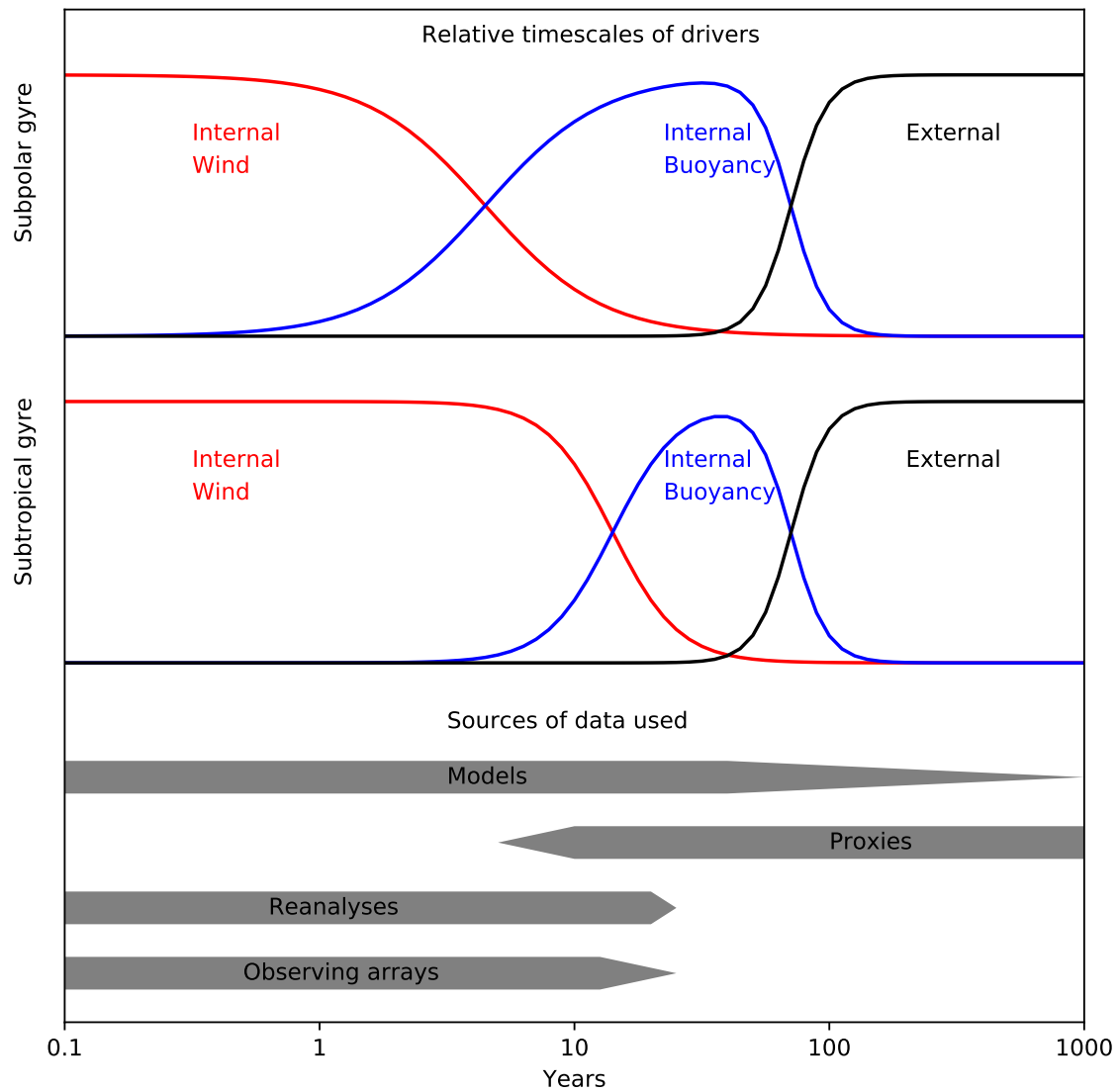
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## 796 **Supplementary information**

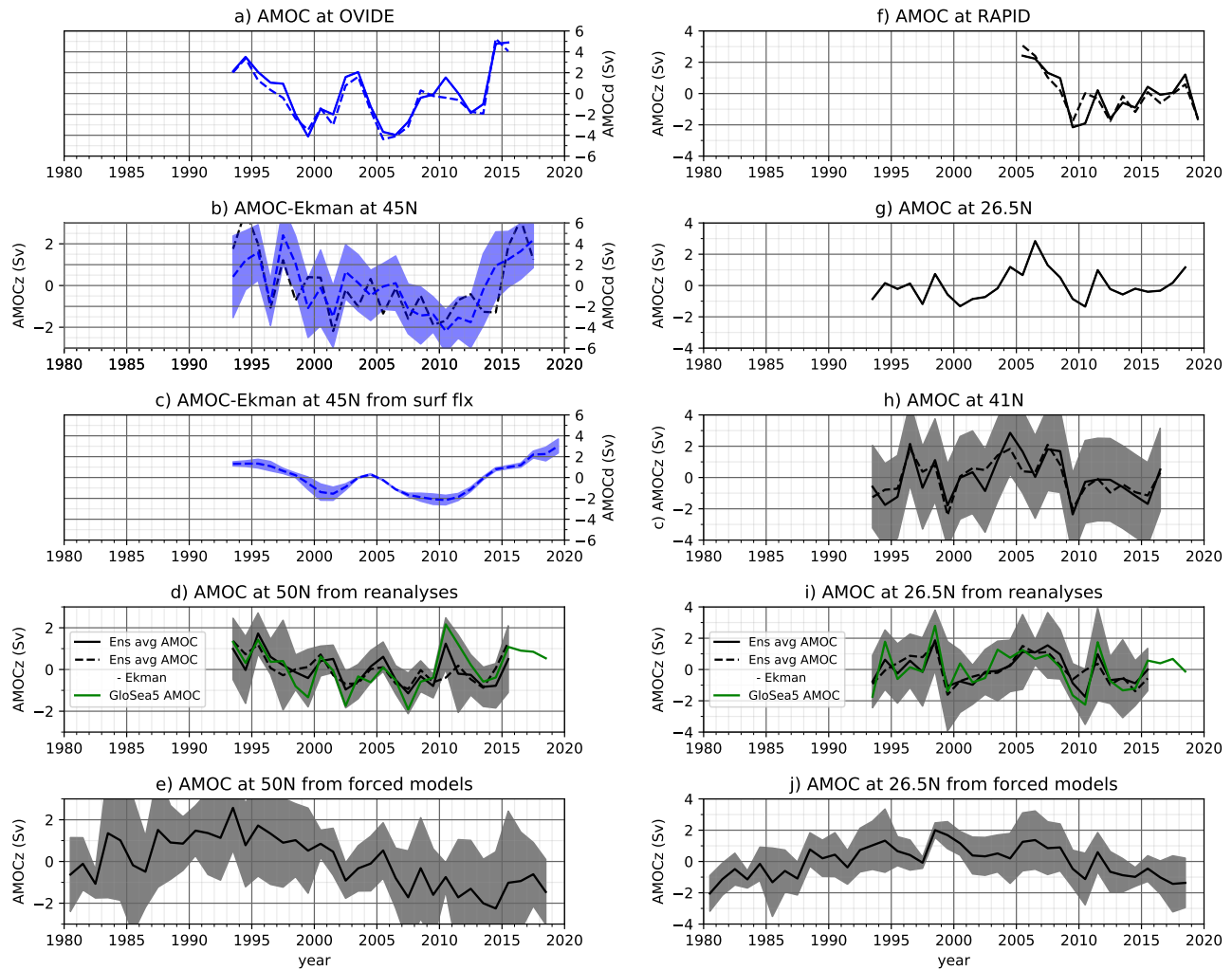
797 Supplementary information is available for this paper at <https://doi.org/10.1038/s415XX-XXX-XXXX-X>

## 798 **Publishers note**

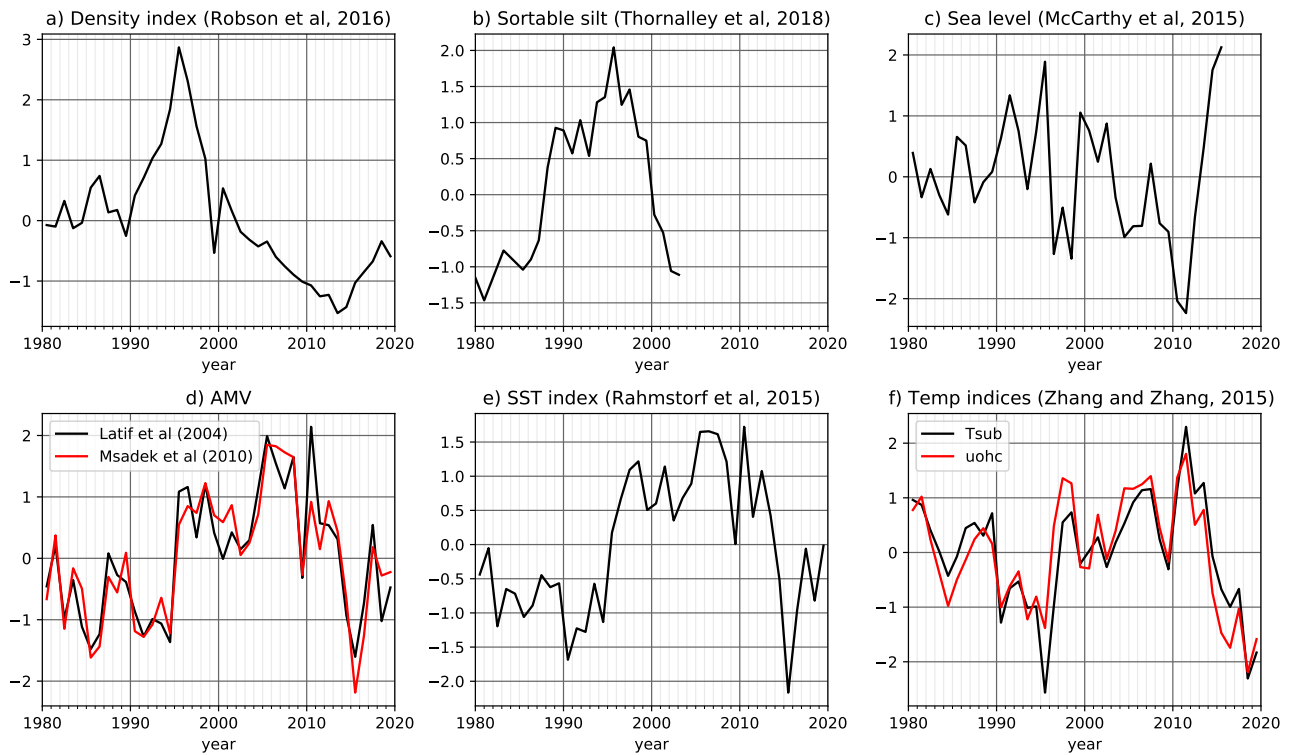
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**Figure 1. Schematic of AMOC timescales.** a) Relative contributions of internal wind, buoyancy forcing and external forcing for AMOC changes in the subpolar North Atlantic. b) As in a, but for the subtropical North Atlantic. c) Timescale over which different data sources are able to distinguish AMOC variability based on their length (see Supplementary Information), and assuming that proxies used do not represent higher frequency AMOC variability. Drivers of AMOC variability differ depending on timescales, and different data sources are appropriate for different timescales.

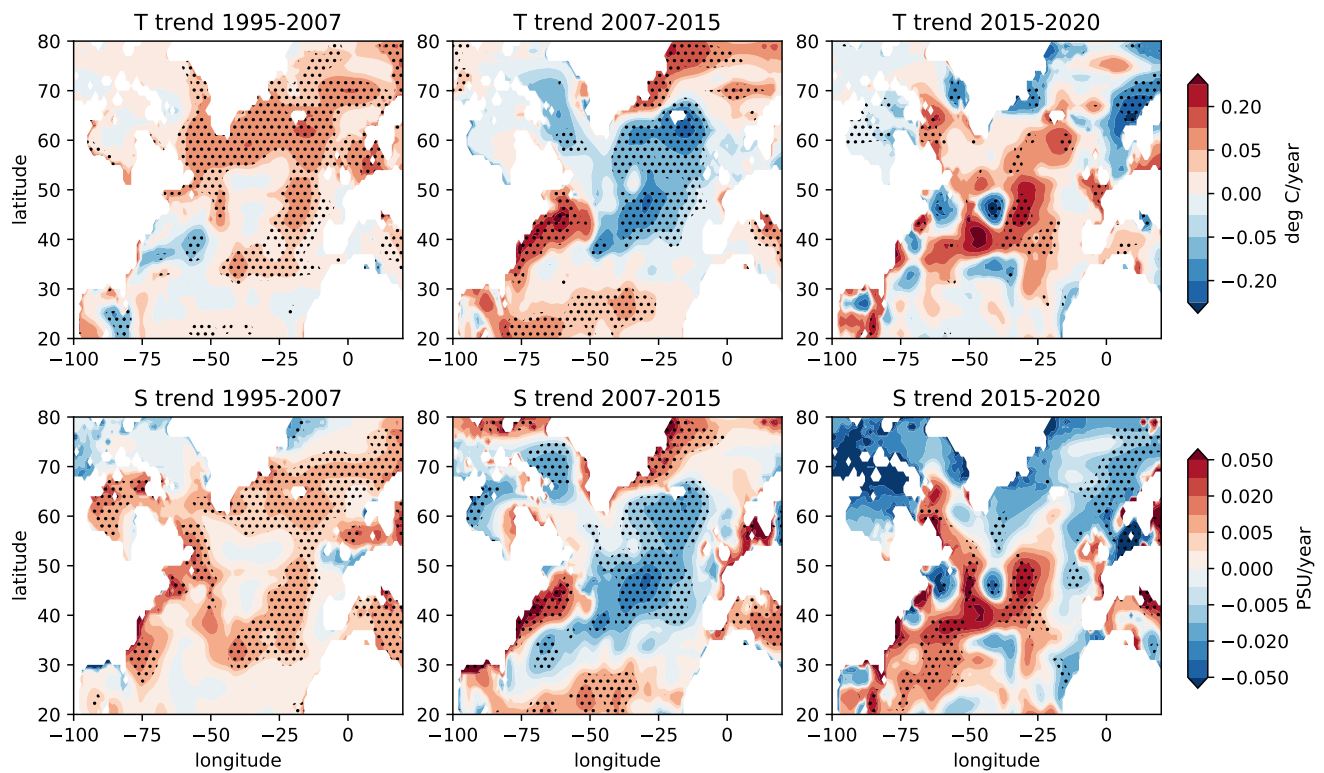


**Figure 2. Timeseries of AMOC anomalies.** Reconstructed AMOC in the subpolar North Atlantic (left): a) AMOC from observations along the Portugal-Greenland A25-OVIDE line<sup>96</sup>; b) AMOC from observations at 45°N<sup>12</sup>; c) Implied overturning in density space from observed surface fluxes<sup>12</sup>; d) AMOC at 50°N from an ensemble mean of ocean reanalyses<sup>13</sup> (black) and GloSea5 reanalysis<sup>20</sup> (green); e) AMOC at 50°N from forced models participating in OMIP2 (ref<sup>14</sup>). Reconstructed AMOC in the subtropical North Atlantic (right): f) AMOC at 26.5°N from the RAPID array<sup>98</sup>; g) AMOC from observations at 26.5°N<sup>102</sup>; h) AMOC from observations at 41°N<sup>100</sup>; i) as in d but for the AMOC at 26.5°N; j) as in e but for the AMOC at 26.5°N. AMOC is either the maximum of the overturning in density space (blue, right axis) or the maximum in depth space (black, left axis). Dashed lines indicate those timeseries wherein the wind-driven Ekman component is excluded. Shading indicates observational uncertainties for b, c and h, or 2 times the standard deviation for d, e, i and j. See Supplementary Information for more detail on data sources. AMOC timeseries in the subpolar and subtropical North Atlantic show changes on interannual to decadal timescales.

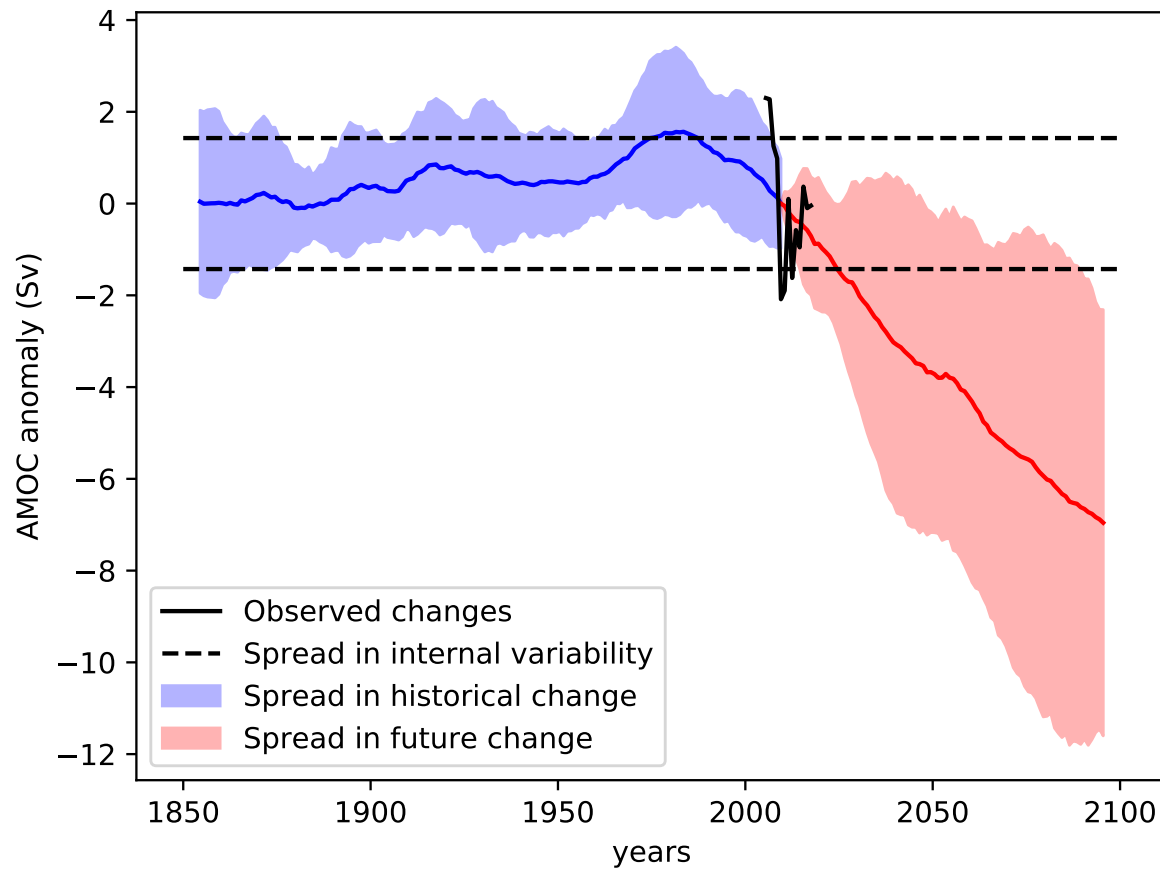


**Figure 3. AMOC proxy records from 1980.** a) Labrador Sea density proxy<sup>15</sup>; b) Sortable silt (proxy of deep boundary current speed)<sup>127</sup>; c) Sea level proxy<sup>125,126</sup>; d) Indices of Atlantic Multidecadal Variability from ref<sup>120</sup> (black) and ref<sup>121</sup> (red); e) Subpolar sea surface temperature (SST) proxy<sup>123</sup>; f) Temperature indices, including temperature at 400 m ( $T_{sub}$ ; black) and ocean heat content over the top 700 m (uohc; red)<sup>147</sup>. All proxies are presented as standardised anomalies (see Supplementary Information). AMOC proxies support a strong subpolar AMOC in the mid 90s and weak in the early 2010s.





**Figure 4. North Atlantic temperature and salinity trends.** Trends of temperature averaged over the top 700 m for years 1995–2007 (panel a), 2007–2015 (panel b) and 2015–2020 (panel c). Trends of salinity averaged over the top 700 m for years 1995–2007 (panel d), 2007–2015 (panel e) and 2015–2020 (panel f). Stippling indicates statistically significant trends ( $P < 0.05$ ). Analysis and regions adapted from ref<sup>15</sup> and calculated from EN4 data<sup>179</sup>. Atlantic temperature and salinity trends reveal periods of warming and salinification (1995–2007, 2015–2020) and cooling and freshening (2007–2015).



**Figure 5. Past and future AMOC changes from climate models.** Annual mean observed AMOC anomalies from RAPID<sup>98</sup> (black). The ensemble mean and spread (2\*standard deviation) of 10 year running mean AMOC anomalies in the CMIP6 historical scenario (blue line and shading). The ensemble mean and spread (2\*standard deviation) of 10 year running mean AMOC projections for the scenario SSP585 from CMIP6 (red line and shading). For modelled scenarios, the mean illustrates the forced response to changes in greenhouse gases and aerosols, and the spread includes differences in forced response and internal variability. See Supplementary Information for more detail on data sources. The black horizontal lines indicates internal variability of the AMOC, calculated as two times the ensemble mean standard deviation of 10 year mean AMOC in the CMIP6 preindustrial control experiment. The AMOC is projected to weaken in the future, however internal variability could obscure this signal.

## 800 **BOX: Introduction to the AMOC**

801 The Atlantic Meridional Overturning Circulation (AMOC) is a system of currents in the North Atlantic, whose net effect is  
802 to transport warmer upper waters (above 1000 m) northwards and colder deep waters (1000–3000 m) southwards (see dark  
803 and light grey arrows on Figure, respectively). The Gulf Stream and its extension into the North Atlantic current are major  
804 contributions to the upper limb of the AMOC, as are the recirculations in oceanic gyres and transports by mesoscale eddies  
805 (typical currents shown in upper and front faces of Figure). As light, upper waters are transported north from the tropics, they  
806 lose heat and hence become denser. Once the waters have reached the Irminger, Labrador or Greenland-Iceland-Norwegian  
807 Seas, stratification between upper and lower waters is reduced enough to trigger deep convection in winter, generating sinking  
808 along the continental slopes<sup>180,181</sup> and the formation of North Atlantic Deep Water. This deep water is transported southwards  
809 in the Atlantic deep western boundary current and dispersive interior pathways<sup>90</sup>. The deep waters recirculate round the  
810 Southern Ocean and the rest of the global oceans, with the circulation being closed through wind-driven upwelling in the  
811 Southern Ocean<sup>182</sup> and mixing of dense waters globally.

812 Since currents in the Atlantic tend to transport upper waters northwards and deeper waters southwards, the circulation is  
813 often visualised in a two dimensional plane of latitude and depth or density, creating an "overturning streamfunction". The  
814 AMOC streamfunction (right hand face of Figure) is calculated by integrating the meridional (north-south) velocity across the  
815 Atlantic basin and cumulatively in depth. The strength at a given latitude is the maximum value in depth. The AMOC can also  
816 be calculated in density coordinates (where the northwards and southwards branches are defined in lighter and denser waters  
817 respectively) to better account for heat and buoyancy redistribution in the ocean. These two vertical coordinates give similar  
818 estimates of overturning in the subtropics where light waters overlay dense waters, but they differ at higher latitudes where the  
819 light inflow and dense outflow are found at similar depths<sup>86</sup>.

## 820 **ToC blurb**

821 The Atlantic Meridional Overturning Circulation (AMOC) has a key role in the climate system. This Review documents  
822 AMOC variability since 1980, revealing periods of decadal-scale weakening and strengthening that differ between sub-polar  
823 and sub-tropical regions.

