

1 **Dissolved iron in the North Atlantic Ocean and**
2 **Labrador Sea along the GEOVIDE section**
3 **(GEOTRACES section GA01)**

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35 **Abstract.**

36 Dissolved Fe (DFe) samples from the GEOVIDE voyage (GEOTRACES GA01, May-June 2014) in the
37 North Atlantic Ocean were analysed using a SeaFAST-picoTM coupled to an Element XR SF-ICP-MS
38 and provided interesting insights on the Fe sources in this area. Overall, DFe concentrations ranged
39 from $0.09 \pm 0.01 \text{ nmol L}^{-1}$ to $7.8 \pm 0.5 \text{ nmol L}^{-1}$. Elevated DFe concentrations were observed above the
40 Iberian, Greenland and Newfoundland Margins likely due to riverine inputs from the Tagus River,
41 meteoric water inputs and sedimentary inputs. Deep winter convection occurring the previous winter
42 provided iron-to-nitrate ratios sufficient to sustain phytoplankton growth and lead to relatively elevated
43 DFe concentrations within subsurface waters of the Irminger Sea. Increasing DFe concentrations
44 along the flow path of the Labrador Sea Water were attributed to sedimentary inputs from the
45 Newfoundland Margin. Bottom waters from the Irminger Sea displayed high DFe concentrations likely
46 due to the dissolution of Fe-rich particles in the Denmark Strait Overflow Water and the Polar
47 Intermediate Water. Finally, the nepheloid layers located in the different basins and at the Iberian
48 Margin were found to act as either a source or a sink of DFe depending on the nature of particles with
49 organic particles likely releasing DFe and Mn-particles scavenging DFe.

50

51 **1 Introduction**

52 The North Atlantic Ocean is known for its pronounced spring phytoplankton blooms (Henson et al.,
53 2009; Longhurst, 2007). Phytoplankton blooms induce the capture of aqueous carbon dioxide through
54 photosynthesis, and conversion into particulate organic carbon (POC). This POC is then exported into
55 deeper waters through sinking and ocean currents. Via these processes, and in conjunction with the
56 physical carbon pump, the North Atlantic Ocean is the largest oceanic sink of anthropogenic CO₂
57 (Pérez et al., 2013), despite covering only 15% of global ocean area (Humphreys et al., 2016; Sabine
58 et al., 2004) and is therefore crucial for Earth's climate.

59 Indeed, phytoplankton must obtain, besides light and inorganic carbon, chemical forms of essential
60 elements, termed nutrients to be able to photosynthesise. The availability of these nutrients in the
61 upper ocean frequently limits the activity and abundance of these organisms together with light
62 conditions (Moore et al., 2013). In particular, winter nutrient reserves in surface waters set an upper
63 limit for biomass accumulation during the annual spring-to-summer bloom and will influence the
64 duration of the bloom (Follows and Dutkiewicz, 2001; Henson et al., 2009; Moore et al., 2013; 2008).
65 Hence, nutrient depletion due to biological consumption is considered as a major factor in the decline
66 of blooms (Harrison et al., 2013).

67 The extensive studies conducted in the North Atlantic Ocean through the Continuous Plankton
68 Recorder (CPR) have highlighted the relationship between the strength of the westerlies and the
69 displacement of the subarctic front (SAF), (which corresponds to the North Atlantic Oscillation (NAO)
70 index (Bersch et al., 2007)), and the phytoplankton dynamics of the central North Atlantic Ocean
71 (Barton et al., 2003). Therefore, the SAF not only delineates the subtropical gyre from the subpolar
72 gyre but also two distinct systems in which phytoplankton limitations are controlled by different factors.
73 In the North Atlantic Ocean, spring phytoplankton growth is largely light-limited within the subpolar
74 gyre. Light levels are primarily set by freeze-thaw cycles of sea ice and the high-latitude extremes in
75 the solar cycle (Longhurst, 2007). Simultaneously, intense winter mixing supplies surface waters with
76 high concentrations of nutrients. In contrast, within the subtropical gyre, the spring phytoplankton
77 growth is less impacted by the light regime and has been shown to be N and P-co-limited (e.g.
78 Harrison et al., 2013; Moore et al., 2008). This is principally driven by Ekman downwelling with an
79 associated export of nutrients out of the euphotic zone (Oschlies, 2002). Thus, depending on the
80 location of the SAF, phytoplankton communities from the central North Atlantic Ocean will be primarily
81 light or nutrient limited.

82

83 However, once the water column stratifies and phytoplankton are released from light limitation,
84 seasonal high-nutrient, low chlorophyll (HNLC) conditions were reported at the transition zone
85 between the gyres, especially in the Irminger Sea and Iceland Basin (Sanders et al., 2005). In these
86 HNLC zones, trace metals are most likely limiting the biological carbon pump. Among all the trace
87 metals, Fe has been recognized as the prime limiting element of North Atlantic primary productivity
88 (e.g. Boyd et al., 2000; Martin et al., 1994; 1988; 1990). Indeed, Fe is a key element for a number of
89 metabolic processes (e.g. Morel et al., 2008). However, the phytoplankton community has been
90 shown to become N and/or Fe-(co)-limited in the Iceland Basin and the Irminger Sea (e.g. Nielsdóttir
91 et al., 2009; Painter et al., 2014; Sanders et al., 2005).

92 In the North Atlantic Ocean, dissolved Fe (DFe) is delivered through multiple pathways such as ice-
93 melting (e.g. Klunder et al., 2012; Tovar-Sanchez et al., 2010), atmospheric inputs (Achterberg et al.,
94 2018; Baker et al., 2013; Shelley et al., 2015; 2017), coastal runoff (Rijkenberg et al., 2014), sediment
95 inputs (Hatta et al., 2015), hydrothermal inputs (Achterberg et al., 2018; Conway and John, 2014) and
96 by water mass circulation (vertical and lateral advectons, e.g. Laes et al., 2003). Dissolved Fe can be
97 regenerated through biological recycling (microbial loop, zooplankton grazing, e.g. Boyd et al., 2010;
98 Sarthou et al., 2008). Iron is removed from the dissolved phase by biological uptake, export and
99 scavenging throughout the water column and precipitation (itself a function of salinity, pH of seawater
100 and ligand concentrations).

101 Although many studies investigated the distribution of DFe in the North Atlantic Ocean, much of this
102 work was restricted to the upper layers (< 1000 m depth) or to one basin. Therefore, uncertainties
103 remain on the large-scale distribution of DFe in the North Atlantic Ocean and more specifically within
104 the subpolar gyre where few studies have been undertaken, and even fewer in the Labrador Sea. In
105 this biogeochemically important area, high-resolution studies are still lacking for understanding the
106 processes influencing the cycle of DFe.

107 The aim of this paper is to elucidate the sources and sinks of DFe, its distribution regarding water
108 masses and assesses the links with biological activity along the GEOVIDE (GEOTRACES-GA01)
109 transect. This transect spanned several biogeochemical provinces including the West European
110 Basin, the Iceland Basin, the Irminger and the Labrador Seas (Fig. 1). In doing so we hope to
111 constrain the potential long-range transport of DFe through the Deep Western Boundary Current
112 (DWBC) via the investigation of the local processes effecting the DFe concentrations within the three

113 main water masses that constitute it: Iceland Scotland Overflow Water (ISOW), Denmark Strait
114 Overflow Water (DSOW) and Labrador Sea Water (LSW).

115

116 **2 Material and methods**

117

118 **2.1 Study area and sampling activities**

119 Samples were collected during the GEOVIDE (GEOTRACES-GA01 section, Fig. 1) oceanographic
120 voyage from 15 May 2014 (Lisbon, Portugal) to 30 June 2014 (St. John's, Newfoundland, Canada)
121 aboard *N/O Pourquoi Pas?*. The study was carried out along the OVIDE line (<http://www.umr->
122 [lops.fr/Projets/Projets-actifs/OVIDE](http://www.umr-lops.fr/Projets/Projets-actifs/OVIDE), previously referred to as the WOCE A25 Greenland to Portugal
123 section), and in the Labrador Sea (corresponding to the WOCE A01 leg 3 Greenland to Newfoundland
124 section). The OVIDE line has been sampled every two years since 2002 in the North Atlantic (e.g.
125 Mercier et al., 2015), and in the Labrador Sea (broadly corresponding to the WOCE A01 leg 3
126 Greenland to Newfoundland section). In total, 32 stations were occupied, and samples were usually
127 collected at 22 depths, except at shallower stations close to the Iberian, Greenland and Canadian
128 shelves (Fig. 1) where fewer samples (between 6 and 11) were collected. To avoid ship contamination
129 of surface waters, the shallowest sampling depth was 15 m at all stations. Therefore, 'surface water
130 samples' refers to 15m depth.

131 Samples were collected using a trace metal clean polyurethane powder-coated aluminium frame
132 rosette (hereafter referred to as TMR) equipped with twenty-two 12L, externally closing, Teflon-lined,
133 GO-FLO bottles (General Oceanics) and attached to a Kevlar[®] line. The cleaning protocols for
134 sampling bottles and equipment followed the guidelines of the GEOTRACES Cookbook
135 (www.geotraces.org, Cutter et al., 2017). After TMR recovery, GO-FLO bottles were transferred into a
136 clean container equipped with a class 100 laminar flow hood. Samples were either taken from the
137 filtrate of particulate samples (collected on polyethersulfone filters, 0.45 µm supor[®], see Gourain et al.,
138 2019) or after filtration using 0.2 µm filter cartridges (Sartorius SARTOBRAN[®] 300) due to water
139 budget restriction (Table 1). Filtration techniques were not directly compared for the same samples,
140 however, Wilcoxon statistical tests were performed to compare the distribution of DFe at each pair of
141 adjacent stations where the change of filtration technique was performed (see Table 1). No significant
142 differences were observed (p-value > 0.2) for all pairs of stations (n = 9), except between stations
143 11/13 and 13/15. Moreover, both filtration techniques are deemed acceptable by the GEOTRACES

144 guidelines. Seawater was collected in acid-cleaned 60 mL LDPE bottles, after rinsing 3 times with
145 about 20 mL of seawater. Teflon[®] tubing used to connect the filter holders or cartridges to the GO-FLO
146 bottles were washed in an acid-bath (10% v/v HCl, Suprapur[®], Merck) for at least 12 h and rinsed
147 three times with Ultra High Purity Water (UHPW > 18 MΩ.cm) prior to use. Samples were then
148 acidified to ~ pH 1.7 with HCl (Ultrapur[®] Merck, 2 % v/v) under a class 100 laminar flow hood inside
149 the clean container. The sample bottles were then double bagged and stored at ambient temperature
150 in the dark before shore-based analyses one year after collection.

151 Large volumes of seawater sample (referred hereafter as the in-house standard seawater) were also
152 collected using a towed fish at around 2-3 m deep and filtered in-line inside a clean container through
153 a 0.2 μm pore size filter capsule (Sartorius SARTOBRAN[®] 300) and was stored unacidified in 20-30 L
154 LDPE carboys (Nalgene[™]). All the carboys were cleaned following the guidelines of the GEOTRACES
155 Cookbook (Cutter et al., 2017). This in-house standard seawater was used for calibration on the
156 SeaFAST-pico[™] - SF-ICP-MS (see Section 2.2) and was acidified to ~ pH 1.7 with HCl (Ultrapur[®]
157 Merck, 2 % v/v) at least 24h prior to analysis.

158

159 **2.2 DFe analysis with SeaFAST-pico[™]**

160 Seawater samples were preconcentrated using a SeaFAST-pico[™] (ESI, Elemental Scientific, USA)
161 and the eluent was directly introduced via a PFA-ST nebulizer and a cyclonic spray chamber in an
162 Element XR Sector Field Inductively Coupled Plasma Mass Spectrometer (Element XR SF-ICP-MS,
163 Thermo Fisher Scientific Inc., Omaha, NE), following the protocol of Lagerström et al. (2013).

164 High-purity grade solutions and water (Milli-Q) were used to prepare the following reagents each day:
165 the acetic acid-ammonium acetate buffer (CH₃COO⁻ and NH₄⁺) was made of 140 mL acetic acid (>
166 99% NORMATOM[®] - VWR chemicals) and ammonium hydroxide (25%, Merck Suprapur[®]) in 500 mL
167 PTFE bottles and was adjusted to pH 6.0 ± 0.2 for the on-line pH adjustment of the samples. The
168 eluent was made of 1.4 M nitric acid (HNO₃, Merck Ultrapur[®]) in Milli-Q water by a 10-fold dilution and
169 spiked with 1 μg L⁻¹ ¹¹⁵In (SCP Science calibration standards) to allow for drift correction. Autosampler
170 and column rinsing solutions were made of HNO₃ 2.5% (v/v) (Merck Suprapur[®]) in Milli-Q water. The
171 carrier solution driven by the syringe pumps to move the sample and buffer through the flow injection
172 system was made in the same way.

173 All reagents, standards, samples, and blanks were prepared in acid cleaned low density polyethylene
 174 (LDPE) or Teflon fluorinated ethylene propylene (FEP) bottles. Bottles were cleaned following the
 175 GEOTRACES protocol (Cutter et al., 2017).
 176 Mixed element standard solution was prepared gravimetrically using high purity standards (Fe, Mn,
 177 Cd, Co, Zn, Cu, Pb; SCP Science calibration standards) in HNO₃ 3% (v/v) (Merck Ultrapur®). The
 178 distribution of the trace metals other than Fe will be reported elsewhere (Planquette et al., in prep.). A
 179 six-point calibration curve was prepared by standard additions of the mixed element standard to our
 180 acidified in-house standard and ran at the beginning, the middle and the end of each analytical
 181 session. Each analytical session consisted of about fifty samples. Final concentrations of samples and
 182 procedural blanks were calculated from In-normalized data. Data were blank-corrected by subtracting
 183 an average acidified Milli-Q blank that were pre-concentrated on the SeaFAST-pico™ in the same way
 184 as the samples and seawater standards. The errors associated to each sample were calculated as the
 185 standard deviation for five measurements of low-Fe seawater samples. The mean Milli-Q blank was
 186 equal to 0.08 ± 0.09 nmol L⁻¹ (n = 17) considering all analytical sessions. The detection limit,
 187 calculated for a given run as three times the standard deviation of the Milli-Q blanks, was on average
 188 0.05 ± 0.05 nmol L⁻¹ (n = 17). Reproducibility was assessed through the standard deviation of replicate
 189 samples (every 10th sample was a replicate) and the average of the in-house standard seawater, and
 190 was equal to 17% (n = 84). Accuracy was determined from the analysis of consensus (SAFe S, GSP)
 191 and certified (NASS-7) seawater matrices (see Table 2) and in-house standard seawater (DFe = 0.42
 192 ± 0.07 nmol L⁻¹, n = 84). Note that all the DFe values were generated in nmol kg⁻¹ using the SeaFAST-
 193 pico™ coupled to an Element XR SF-ICP-MS and were converted to nmol L⁻¹ using the actual density
 194 (in kg L⁻¹) of each seawater sample (Table 1) to be directly comparable with literature.

195 **2.3 Meteoric water and sea ice fraction calculation**

196 We considered the different contributions of, Sea-Ice Melt (SIM), Meteoric Water (MW), and saline
 197 seawater, at Stations 53, 61 and 78 using the procedure and mass balance calculations that are fully
 198 described in Benetti et al. (2016). Briefly, we considered two types of seawater, namely Atlantic Water
 199 (AW) and Pacific Water (PW). The relative proportions of AW () and PW () are calculated based on the
 200 distinctive nitrogen to phosphorus (N-P) relationships for the two water masses (Jones et al., 1998) as
 201 follows (e.g. Sutherland et al., 2009):

$$202 \quad f_{PW} = \frac{N^m - N^{AW}}{N^{PW} - N^{AW}} \text{ (eq.1)}$$

203 where $\delta^{18}\text{O}_m$ is the measured dissolved inorganic nitrogen, and $\delta^{18}\text{O}_{AW}$ and $\delta^{18}\text{O}_{PW}$ are the values for pure Atlantic and Pacific
 204 water estimated from Jones et al. (1998), respectively. f_{AW} and f_{PW} values are calculated by substituting the
 205 PO_4^m value in the equation of the pure AW and PW N-P lines from Jones et al. (1998). However,
 206 during GEOVIDE, the phosphate depleted near-surface values led to unrealistic lower $\delta^{18}\text{O}_m$ than just below
 207 the subsurface. Therefore, for all surface samples, the estimates were replaced by the values at 100
 208 m. Then, the surface values were adjusted by a factor of dilution proportional to the sample salinity.
 209 After estimating the relative proportions of AW (f_{AW}) and PW (f_{PW}) and their respective salinity and $\delta^{18}\text{O}$
 210 affecting each samples, the contribution of SIM and MW can be determined using measured salinity (S_m)
 211 and $\delta^{18}\text{O}_m$ ($\delta^{18}\text{O}_m$). The mass balance calculations are presented below:

$$212 \quad f_{AW} + f_{PW} + f_{MW} + f_{SIM} = 1 \text{ (eq.2)}$$

$$213 \quad f_{AW} \cdot S_{AW} + f_{PW} \cdot S_{PW} + f_{MW} \cdot S_{MW} + f_{SIM} \cdot S_{SIM} = S_m \text{ (eq.3)}$$

$$214 \quad f_{AW} \cdot \delta^{18}\text{O}_{AW} + f_{PW} \cdot \delta^{18}\text{O}_{PW} + f_{MW} \cdot \delta^{18}\text{O}_{MW} + f_{SIM} \cdot \delta^{18}\text{O}_{SIM} = \delta^{18}\text{O}_m \text{ (eq.4)}$$

215 where f_{AW} , f_{PW} , f_{MW} , f_{SIM} are the relative fraction of AW, PW, MW, and SIM. To calculate the relative
 216 fractions of AW, PW, MW and SIM we used the following end-members: $f_{AW} = 35$, $\delta^{18}\text{O}_{AW} = +0.18\text{‰}$ (Benetti et
 217 al., 2016); $f_{PW} = 32.5$, $\delta^{18}\text{O}_{PW} = -1\text{‰}$ (Cooper et al., 1997; Woodgate and Aagaard, 2005); $f_{MW} = 0$, $\delta^{18}\text{O}_{MW} = -18.4\text{‰}$
 218 (Cooper et al., 2008); $f_{SIM} = 4$, $\delta^{18}\text{O}_{SIM} = +0.5\text{‰}$ (Melling and Moore, 1995).

219 Negative sea-ice fractions indicated a net brine release while positive sea-ice fractions indicated a net
 220 sea-ice melting. Note that for stations over the Greenland Shelf, we assumed that Pacific Water (PW)
 221 contribution was negligible for the calculations, supported by the very low PW fractions found at Cape
 222 Farewell in May 2014 (see Figure B1 in Benetti et al., 2017), while for station 78, located on the
 223 Newfoundland shelf, we used nutrient measurements to calculate the PW fractions, following the
 224 approach from Jones et al. (1998) (the data are published in Benetti et al., 2017).

225 **2.4 Ancillary measurements and mixed layer depth determination**

226 Potential temperature (θ), salinity (S), dissolved oxygen (O_2) and beam attenuation data were
 227 retrieved from the CTD sensors (CTD SBE911 equipped with a SBE-43) that were deployed on a
 228 stainless steel rosette. Salinity profiles were calibrated using 1228 samples taken from the GO-FLO
 229 bottles, leading to a precision of 0.002 psu. The O_2 data could not be directly calibrated with GO-FLO
 230 samples, due to a the sampling time being too long, so the calibrated O_2 profiles acquired by the
 231 classic CTD at the same station were used to calibrate the O_2 profiles of the TMR CTD, with a
 232 precision estimated at 3 $\mu\text{mol/kg}$. Nutrient and total Chlorophyll-a (TChl-a) samples were collected
 233 using the classic CTD at the same stations as for the TMR. We used the data from the stainless steel

234 rosette casts that were deployed immediately before or after our TMR casts. Pigments were separated
235 and quantified following an adaptation of the method described by van Heukelem and Thomas (2001)
236 and the analytical procedure used is described in Ras et al. (2008). The method adaptation allowed for
237 higher sensitivity in the analysis of low phytoplankton biomass waters (see Ras et al., 2008). Briefly,
238 frozen filters were extracted at -20°C in 3 mL of methanol (100%), sonicated and then clarified by
239 vacuum filtration through Whatman GF/F filters. The total extraction time was 2 hours. The extracts
240 were then analysed by HPLC with a complete Agilent Technologies system 1200 (comprising LC
241 Chemstation software, a degasser, a binary pump, a refrigerated autosampler, a column thermostat
242 and a diode array detector) when possible on the same day as extraction. The sample extracts were
243 premixed (1:1) with a tetrabutylammonium acetate (TBAA) buffer solution (28 nM) prior to injection in
244 the HPLC. The mobile phase was a mix between a solution (A) of TBAA 28 mM:methanol (30:70, v:v)
245 and a solution (B) of 100% methanol (i.e. the organic solvent) with varying proportions during analysis.
246 After elution, pigment concentrations (in mg m⁻³) were calculated according to Beer-Lambert's law
247 (i.e. $A = \epsilon LC$) from the peak areas with an internal standard correction (Vitamin E acetate, Sigma) and
248 an external standard calibration (DHI Water and Environment, Denmark). This method allowed the
249 detection of 23 phytoplankton pigments. The detection limits, defined as three times the signal:noise
250 ratio for a filtered volume of 1 L, was 0.0001 mg.m⁻³ for total chlorophyll-a (TChl-a) and its injection
251 precision was 0.91%

252 All these data are available on the LEFE/CYBER database ([http://www.obs-
253 vlfr.fr/proof/php/geovide/geovide.php](http://www.obs-vlfr.fr/proof/php/geovide/geovide.php)).

254 The mixed layer depth (Z_m) for each station was calculated using the function "calculate.mld" (part of
255 the "rcalcofi" package, Ed Weber at NOAA SWFSC) created by Sam McClathie (NOAA Federal, 30th
256 December 2013) for R software and where Z_m is defined as an absolute change in the density of
257 seawater at a given temperature ($\Delta\sigma_\theta \geq 0.125 \text{ kg m}^{-3}$) with respect to an approximately uniform region
258 of density just below the ocean surface (Kara et al., 2000). In addition to the density criterion, the
259 temperature and salinity profiles were inspected at each station for uniformity within this layer. When
260 they were not uniform, the depth of any perturbation in the profile was chosen as the base of the Z_m
261 (Table 1).

262

263 **2.5 Statistical analysis**

264 All statistical approaches, namely the comparison between the pore size used for filtration,
265 correlations and Principal Component Analysis (PCA), were performed using the R statistical software
266 (R development Core Team 2012). For all the results, p-values were calculated against the threshold
267 value alpha (α), that we assigned at 0.05, corresponding to a 95% level of confidence. For all data
268 sets, non-normal distributions were observed according to the Shapiro-Wilk test. Therefore, the
269 significance level was determined with a Wilcoxon test.

270 All sections and surface layer plots were prepared using Ocean Data View (Schlitzer, 2016).

271

272 **2.6 Water mass determination and associated DFe concentrations**

273 The water mass structure in the North Atlantic Ocean from the GEOVIDE voyage was quantitatively
274 assessed by means of an extended Optimum Multi-Parameter (eOMP) analysis with 14 water masses
275 (for details see García-Ibáñez et al., 2015; this issue). Using this water mass determination, DFe
276 concentrations were considered as representative of a specific water mass only when the contribution
277 of this specific water mass was higher than 60% of the total water mass pool.

278

279 **2.7 Database**

280 The complete database of dissolved Fe is available in the electronic supplement
281 www.biogeosciences.net. Overall, 540 data points of dissolved Fe are reported, among which 511
282 values are used in this manuscript. The remaining 29 values (5.7% of the total dataset) are flagged as
283 (suspect) outliers. These 29 outliers, flagged as “3” in the table, were not used in figures and in the
284 interpretation of this manuscript . The criteria for rejection were based on the comparison with other
285 parameters measured from the same GO-FLO sampler, and curve fitting versus samples collected
286 above and below the suspect sample. The complete data set will be available in national and
287 international databases (LEFE-CYBER, <http://www.obs-vlfr.fr/proof/index2.php>, and GEOTRACES
288 <http://www.bodc.ac.uk/geotraces/>).

289

290

291 **3 Results**

292

293 3.1 Hydrography

294 The hydrology and circulation of the main water masses along the OVIDE section in the North Atlantic
295 Subpolar Gyre and their contribution to the Atlantic Meridional Overturning Circulation (AMOC) have
296 been described using an eOMP analysis by García-Ibáñez et al., (2015; 2018) and Zunino et al.
297 (2017). For a schematic of water masses, currents and pathways, see Daniault et al. (2016). Hereafter
298 we summarise the main features (Fig. 1 and 2).

299
300 *Upper waters (~ 0 – 800 m)* - The cyclonic circulation of Eastern North Atlantic Central Water
301 (ENACW) ($12.3 < \theta < 16^{\circ}\text{C}$, $35.66 < S < 36.2$, $241 < O_2 < 251 \mu\text{mol kg}^{-1}$) occupied the water column
302 from 0 to ~ 800 m depth from stations 1 to 25 representing 60% of the water mass pool. The sharp
303 Subarctic Front (between stations 26 and 29), caused by the northern branch of the North Atlantic
304 Current (NAC) separated the cyclonic subpolar from the anticyclonic subtropical gyre domains at 50°N
305 and 22.5°W . ENACW were also encountered to a lesser extent and only in surface waters (from 0 to ~
306 100 m depth) between stations 29 and 34 (representing less than 40% of the water mass pool). West
307 of the Subarctic Front, Iceland SubPolar Mode Water (IcSPMW, $7.07 < \theta < 8^{\circ}\text{C}$, $35.16 < S < 35.23$,
308 $280 < O_2 < 289 \mu\text{mol kg}^{-1}$) was encountered from stations 34-40 (accounting for more than 45% of the
309 water mass pool from 0 to ~ 800 m depth) and Irminger SubPolar Mode Water (IrSPMW, $\theta \approx 5^{\circ}\text{C}$, $S \approx$
310 35.014) from stations 42-44 (representing to 40% of the water mass pool from 0 to ~ 250 m depth)
311 and stations 49 and 60 (accounting for 40% of the water mass pool down to 1300 m depth). IcSPMW
312 was also observed within the Subtropical gyre (stations 11-26), subducted below ENACW up to 1000
313 m depth. Stations 63 (> ~ 200 m depth) and 64 (from surface down to ~ 500 m depth) exhibited a
314 contribution of the IrSPMW higher than 45%. Stations 44, 49 and 60, from the Irminger Sea, and 63
315 from the Labrador Sea were characterised by lower sea-surface salinity ranges ($S = [34.636, 34.903]$,
316 stations 63 and 60, respectively), likely due to ice melting and meteoric water inputs. Subarctic
317 Intermediate Water (SAIW, $4.5 < \theta < 6.0^{\circ}\text{C}$, $34.70 < S < 34.80$) contributed to more than 40% of the
318 water mass pool in the Iceland Basin between the surface and ~ 400 m depth at stations 29 and 32
319 and throughout the water column of stations 53, 56 and 61 and from surface down to ~ 200 m depth at
320 station 63. From stations 68 to 78 surface waters were characterized by a minimum of salinity and a
321 maximum of oxygen ($S = 34.91$, $O_2 = 285 \mu\text{mol kg}^{-1}$, $\theta \approx 3^{\circ}\text{C}$) and corresponded to the newly formed
322 Labrador Sea Water (LSW). The LSW was also observed in surface waters of station 44 with a similar
323 contribution than IrSPMW (~ 40%).

324

325 *Intermediate waters (~ 800 – 1400 m)* - Mediterranean Outflow Water (MOW), distinguishable from
326 surrounding Atlantic Water by its high salinity tongue (up to 36.2), a minimum of oxygen ($O_2 = 210$
327 $\mu\text{mol kg}^{-1}$) and relatively high temperatures (up to 11.7°C) was observed from station 1 to 21 between
328 800 and 1400 m depth at a neutral density ranging from 27.544 to 27.751 kg m^{-3} with the maximum
329 contribution to the whole water mass pool seen at station 1 ($64 \pm 6\%$). Its main core was located at ~
330 1200 m depth off the Iberian shelf from stations 1 to 11 and then gradually rising westward due to
331 mixing with LSW within the North Atlantic subtropical gyre and a contribution of this water mass
332 decreasing until station 21 down to 10-20%. LSW ($27.763 < \text{neutral density} < 27.724 \text{ kg m}^{-3}$) was
333 sourced from SPMW after intense heat loss and led to its deep convection. During GEOVIDE, LSW
334 formed by deep convection the previous winter was found at several stations in the Labrador Sea (68,
335 69, 71 and 77). After convecting, LSW splits into three main branches with two main cores separated
336 by the Reykjanes Ridge (stations 1-32, West European and Iceland Basins; stations 40-60, Irminger
337 Sea), and the last one entering the West European Basin (Zunino et al., 2017).

338

339 *Overflows and Deep waters (~ 1400 - 5500 m)* - North East Atlantic Deep Water (NEADW, $1.98 < \theta <$
340 2.50°C , $34.895 < S < 34.940$) was the dominant water mass in the West European Basin at stations 1-
341 29 from 2000 m depth to the bottom and is characterized by high silicic acid ($42 \pm 4 \mu\text{mol L}^{-1}$), nitrate
342 ($21.9 \pm 1.5 \mu\text{mol L}^{-1}$) concentrations and lower oxygen concentration ($O_2 \approx 252 \mu\text{mol kg}^{-1}$) (see
343 Sarthou et al., 2018). The core of the NEADW (stations 1-13) was located near the seafloor and
344 gradually decreased westward. Polar Intermediate Water (PIW, $\theta \approx 0^\circ\text{C}$, $S \approx 34.65$) is a ventilated,
345 dense, low-salinity water intrusion to the deep overflows within the Irminger and Labrador Seas that is
346 formed at the Greenland shelf. PIW represents only a small contribution to the whole water mass pool
347 (up to 27%) and was observed over the Greenland slope at stations 53 and 61 as well as in surface
348 waters from station 63 (from 0 to ~ 200 m depth), in intermediate waters of stations 49, 60 and 63
349 (from ~ 500 to ~ 1500 m depth) and in bottom waters of stations 44, 68, 69, 71 and 77 with a
350 contribution higher than 10%. Iceland Scotland Overflow Water (ISOW, $\theta \approx 2.6^\circ\text{C}$, $S \approx 34.98$) is partly
351 formed within the Arctic Ocean by convection of the modified Atlantic water. ISOW comes from the
352 Iceland-Scotland sills and flows southward towards the Charlie-Gibbs Fracture Zone (CGFZ) and
353 Bight Fracture Zone (BFZ) (stations 34 and 36) after which it reverses its flowing path northward and
354 enters the Irminger Sea (stations 40 and 42) to finally reach the Labrador Sea close to the Greenland

355 coast (station 49, station 44 being located in between this two opposite flow paths). Along the eastern
356 (stations 26-36) and western (stations 40-44) flanks of the Reykjanes Ridge, ISOW had a contribution
357 higher than 50% to the water mass pool. ISOW was observed from 1500 m depth to the bottom of the
358 entire Iceland Basin (stations 29-38) and from 1800 to 3000 m depth within the Irminger Sea (stations
359 40-60). ISOW, despite having a fraction lower than 45% above the Reykjanes Ridge (station 38), was
360 the main contributor to the water mass pool from 1300 m depth down to the bottom. ISOW was also
361 observed within the Labrador Sea from stations 68 to 77. Finally, the deepest part of the Irminger
362 (stations 42 and 44) and Labrador (stations 68-71) Seas were occupied by Denmark Strait Overflow
363 Water (DSOW, $\theta \approx 1.30^{\circ}\text{C}$, $S \approx 34.905$).

364

365

366 **3.2 Ancillary data**

367

368 **3.2.1 Nitrate**

369 Surface nitrate (NO_3^-) concentrations (García-Ibáñez et al., 2018; Pérez et al., 2018; Sarthou et al.,
370 2018) ranged from 0.01 to 10.1 $\mu\text{mol L}^{-1}$ (stations 53 and 63, respectively). There was considerable
371 spatial variability in NO_3^- surface distributions with high concentrations found in the Iceland Basin and
372 Irminger Sea (higher than 6 $\mu\text{mol L}^{-1}$), as well as at stations 63 (10.1 $\mu\text{mol L}^{-1}$) and 64 (5.1 $\mu\text{mol L}^{-1}$),
373 and low concentrations observed in the West European Basin, in the Labrador Sea and above
374 continental margins. The low surface concentrations in the West European Basin ranged from 0.02
375 (station 11) to 3.9 (station 25) $\mu\text{mol L}^{-1}$. Station 26 delineating the extreme western boundary of the
376 West European Basin exhibited enhanced NO_3^- concentrations as a result of mixing between ENACW
377 and IcSPMW, although these surface waters were dominated by ENACW. In the Labrador Sea
378 (stations 68-78) low surface concentrations were observed with values ranging from 0.04 (station 68)
379 to 1.8 (station 71) $\mu\text{mol L}^{-1}$. At depth, the lowest concentrations (lower than 15.9 $\mu\text{mol L}^{-1}$) were
380 measured in ENACW (~ 0 - 800 m depth) and DSOW (> 1400 m depth), while the highest
381 concentrations were measured within NEADW (up to 23.5 $\mu\text{mol L}^{-1}$), and in the mesopelagic zone of
382 the West European and Iceland Basins (higher than 18.4 $\mu\text{mol L}^{-1}$).

383

384 **3.2.2 Chlorophyll-a**

385 Overall, most of the phytoplankton biomass was localised above 100 m depth with lower total
386 chlorophyll-a (TChl-a) concentrations South of the Subarctic Front and higher at higher latitudes (see
387 supplementary material Fig. S1). While comparing TChl-a maxima considering all stations, the lowest
388 value (0.35 mg m^{-3}) was measured within the West European Basin (station 19, 50 m depth) while the
389 highest values were measured at the Greenland (up to 4.9 mg m^{-3} , 30 m depth, station 53 and up to
390 6.6 mg m^{-3} , 23 m depth, station 61) and Newfoundland (up to 9.6 mg m^{-3} , 30 m depth, station 78)
391 margins.

392

393 **3.3 Dissolved Fe concentrations**

394 Dissolved Fe concentrations (see supplementary material Table S1) ranged from $0.09 \pm 0.01 \text{ nmol L}^{-1}$
395 (station 19, 20 m depth) to $7.8 \pm 0.5 \text{ nmol L}^{-1}$ (station 78, 371 m depth) (see Fig. 3). Generally, vertical
396 profiles of DFe for stations above the margins (2, 4, 53, 56, 61, and 78) showed an increase with
397 depth, although sea-surface maxima were observed at stations 2, 4 and 56. For these margin stations,
398 values ranged from 0.7 to 1.0 nmol L^{-1} in the surface waters. Concentrations increased towards the
399 bottom, with more than 7.8 nmol L^{-1} measured at station 78, approximately $1\text{-}3 \text{ nmol L}^{-1}$ for stations 2,
400 4, 53, and 61, and just above 0.4 nmol L^{-1} for station 56 (Fig. 4). Considering the four oceanic basins,
401 mean vertical profiles (supplementary material Fig. S2) showed increasing DFe concentrations down
402 to 3000 m depth followed by decreasing DFe concentrations down to the bottom. Among deep-water
403 masses, the lowest DFe concentrations were measured in the West European Basin. The Irminger
404 Sea displayed the highest DFe concentrations from 1000 m depth to the bottom relative to other
405 basins at similar depths (Fig. 3 and supplementary material Fig. S2). In the Labrador Sea, DFe
406 concentrations were low and relatively constant at about $0.87 \pm 0.06 \text{ nmol L}^{-1}$ from 250 m to 3000 m
407 depth (Fig. S2). Overall, surface DFe concentrations were higher ($0.36 \pm 0.18 \text{ nmol L}^{-1}$) in the North
408 Atlantic Subpolar gyre (above 52°N) than in the North Atlantic Subtropical gyre ($0.17 \pm 0.05 \text{ nmol L}^{-1}$).
409 The surface DFe concentrations were generally smaller than 0.3 nmol L^{-1} , except for few stations in
410 the Iceland Basin (stations 32 and 38), Irminger (stations 40 and 42) and Labrador (station 63) Seas,
411 where values ranged between $0.4\text{-}0.5 \text{ nmol L}^{-1}$.

412

413 **3.4 DFe signatures in water masses**

414 In the Labrador Sea, IrSPMW exhibited an average DFe concentration of $0.61 \pm 0.21 \text{ nmol L}^{-1}$ (n=14).
415 DFe concentrations in the LSW were the lowest in this basin, with an average value of 0.71 ± 0.27
416 nmol L^{-1} (n=53) (see supplementary material Fig. S3). Deeper, ISOW displayed slightly higher average
417 DFe concentrations ($0.82 \pm 0.05 \text{ nmol L}^{-1}$, n=2). Finally, DSOW had the lowest average (0.68 ± 0.06
418 nmol L^{-1} , n=3, see supplementary material Fig. S3) and median (0.65 nmol L^{-1}) DFe values for
419 intermediate and deep waters.

420 In the Irminger Sea, surface waters were composed of SAIW ($0.56 \pm 0.24 \text{ nmol L}^{-1}$, n=4) and IrSPMW
421 ($0.72 \pm 0.32 \text{ nmol L}^{-1}$, n=34). The highest open-ocean DFe concentrations (up to $2.5 \pm 0.3 \text{ nmol L}^{-1}$,
422 station 44, 2600 m depth) were measured within this basin. In the upper intermediate waters, LSW
423 was identified only at stations 40 to 44, and had the highest DFe values with an average of 1.2 ± 0.3
424 nmol L^{-1} (n=14). ISOW showed higher DFe concentrations than in the Iceland Basin ($1.3 \pm 0.2 \text{ nmol L}^{-1}$,
425 n=4). At the bottom, DSOW was mainly located at stations 42 and 44 and presented the highest
426 average DFe values ($1.4 \pm 0.4 \text{ nmol L}^{-1}$, n=5) as well as the highest variability from all the water
427 masses presented in this section (see supplementary material Fig. S3).

428 In the Iceland Basin, SAIW and IcSPMW displayed similar averaged DFe concentrations (0.67 ± 0.30
429 nmol L^{-1} , n=7 and $0.55 \pm 0.34 \text{ nmol L}^{-1}$, n=22, respectively). Averaged DFe concentrations were similar
430 in both LSW and ISOW, and higher than in SAIW and IcSPMW ($0.96 \pm 0.22 \text{ nmol L}^{-1}$, n=21 and $1.0 \pm$
431 0.3 nmol L^{-1} , n=10, respectively, see supplementary material Fig. S3).

432 Finally, in the West European Basin, DFe concentrations in ENACW were the lowest of the whole
433 section with an average value of $0.30 \pm 0.16 \text{ nmol L}^{-1}$ (n=64). MOW was present deeper in the water
434 column but was not characterized by particularly high or low DFe concentrations relative to the
435 surrounding Atlantic waters (see supplementary material Fig. S3). The median DFe value in MOW
436 was very similar to the median value when considering all water masses (0.75 and 0.77 nmol L^{-1} ,
437 respectively, Fig. S3). LSW and IcSPMW displayed slightly elevated DFe concentrations compared to
438 the overall median with mean values of 0.82 ± 0.08 (n=28) and 0.80 ± 0.04 (n=8) nmol L^{-1} ,
439 respectively. The DFe concentrations in NEADW were relatively similar to the DFe median value of
440 the GEOVIDE voyage (0.71 and 0.77 nmol L^{-1} , respectively, Fig. S3).

441

442

443 **4 Discussion**

444

445 In the following sections, we will first discuss the high DFe concentrations observed throughout the
446 water column of stations 1 and 17 located in the West European Basin (Section 4.1), then, the
447 relationship between water masses and the DFe concentrations (Section 4.2) in intermediate (Section
448 4.2.2 and 4.2.3) and deep (Section 4.2.4 and 4.2.5) waters. We will also discuss the role of wind
449 (Section 4.2.1), rivers (Section 4.3.1), meteoric water and sea-ice processes (Section 4.3.2),
450 atmospheric deposition (Section 4.3.3) and sediments (Section 4.4) in delivering DFe. Finally, we will
451 discuss the potential Fe limitation using DFe:NO₃⁻ ratios (Section 4.5).

452

453

454 **4.1 High DFe concentrations at station 1 and 17**

455 Considering the entire section, two stations (stations 1 and 17) showed irregularly high DFe
456 concentrations ($> 1 \text{ nmol L}^{-1}$) throughout the water column, thus suggesting analytical issues.
457 However, these two stations were analysed twice and provided similar results, therefore discarding
458 any analytical issues. This means that these high values originated either from genuine processes or
459 from contamination issues. If there had been contamination issues, one would expect a more random
460 distribution of DFe concentrations and less consistence throughout the water column. It thus appears
461 that contamination issues were unlikely to happen. Similarly, the influence of water masses to explain
462 these distributions was discarded as the observed high homogenized DFe concentrations were
463 restricted to these two stations. Station 1, located at the continental shelf-break of the Iberian Margin,
464 also showed enhanced PFe concentrations from lithogenic origin suggesting a margin source
465 (Gourain et al., 2019). Conversely, no relationship was observed between DFe and PFe nor
466 transmissometry for station 17. However, Ferron et al. (2016) reported a strong dissipation rate at the
467 Azores-Biscay Rise (station 17) due to internal waves. The associated vertical energy fluxes could
468 explain the homogenized profile of DFe at station 17, although such waves are not clearly evidenced
469 in the velocity profiles. Consequently, the elevated DFe concentrations observed at station 17 remain
470 unsolved.

471

472

473 **4.2 DFe and hydrology keypoints**

474

475 **4.2.1 How do Air-sea interactions affect DFe concentration in the Irminger Sea?**

476 Among the four distinct basins described in this paper, the Irminger Sea exhibited the highest DFe
477 concentrations within the surface waters (from 0 to 250 m depth) with values ranging from 0.23 to 1.3
478 nmol L^{-1} for open-ocean stations. Conversely, low DFe concentrations were previously reported in the
479 central Irminger Sea by Rijkenberg et al. (2014) (April-May, 2010) and Achterberg et al. (2018) (April-
480 May and July-August, 2010) with DFe concentrations ranging from 0.11 to 0.15 and from ~ 0 to 0.14
481 nmol L^{-1} , respectively (see supplementary material Fig. S4 and Table S2). Differences might be due to
482 the phytoplankton bloom advancement, the high remineralization rate (Lemaître et al., 2017) observed
483 within the LSW in the Irminger Sea (see Section 4.1.3) and a deeper winter convection in early 2014.
484 Indeed, enhanced surface DFe concentrations measured during GEOVIDE in the Irminger Sea could
485 be due to intense wind forcing events that would deepen the winter Z_m down to the core of the Fe-rich
486 LSW.

487 In the North Atlantic Ocean, the warm and salty water masses of the upper limb of the MOC are
488 progressively cooled and become denser, and subduct into the abyssal ocean. In some areas of the
489 SubPolar North Atlantic, deep convective winter mixing provides a rare connection between surface
490 and deep waters of the MOC thus constituting an important mechanism in supplying nutrients to the
491 surface ocean (de Jong et al., 2012; Louanchi and Najjar, 2001). Deep convective winter mixing is
492 triggered by the effect of wind and a pre-conditioning of the ocean in such a way that the inherent
493 stability of the ocean is minimal. Pickart et al. (2003) demonstrated that these conditions are satisfied
494 in the Irminger Sea with the presence of weakly stratified surface water, a close cyclonic circulation,
495 which leads to the shoaling of the thermocline and intense winter air-sea buoyancy fluxes (Marshall
496 and Schott, 1999). Moore (2003) and Piron et al. (2016) described low-altitude westerly jets centred
497 northeast of Cape Farewell, over the Irminger Sea, known as tip jet events. These events occur when
498 wind is split around the orographic features of Cape Farewell, and are strong enough to induce deep
499 convective mixing (Bacon et al., 2003; Pickart et al., 2003). It has also been shown that during winters
500 with a positive North Atlantic Oscillation (NAO) index, the occurrence of such events is favoured
501 (Moore, 2003; Pickart et al., 2003), which was the case in the winter 2013-2014, preceding the
502 GEOVIDE voyage as opposed to previous studies (Lherminier, pers. comm.). The winter mixed layer
503 depth prior to the cruise reached up to 1200 m depth in the Irminger Sea (Zunino et al., 2017), which
504 was most likely attributed to a final deepening due to wind forcing events (centred at station 44). Such

505 winter entrainment was likely the process involved in the vertical supply of DFe within surface waters
506 fuelling the spring phytoplankton bloom with DFe values close to those found in LSW.

507

508 **4.2.2 Why don't we see a DFe signature in the Mediterranean Overflow Water (MOW)?**

509 On its northern shores, the Mediterranean Sea is bordered by industrialized European countries,
510 which act as a continuous source of anthropogenic derived constituents into the atmosphere, and on
511 the southern shores by the arid and desert regions of north African and Arabian Desert belts, which
512 act as sources of crustal material in the form of dust pulses (Chester et al., 1993; Guerzoni et al.,
513 1999; Martin et al., 1989). During the summer, when thermal stratification occurs, DFe concentrations
514 in the SML can increase over the whole Mediterranean Sea by 1.6-5.3 nmol L⁻¹ in response to the
515 accumulation of atmospheric Fe from both anthropogenic and natural origins (Bonnet and Guieu,
516 2004; Guieu et al., 2010; Sarthou and Jeandel, 2001). After atmospheric deposition, the fate of Fe will
517 depend on the nature of aerosols, Fe-ligand binding capacity, vertical mixing, biological uptake, and
518 scavenging processes (Bonnet and Guieu, 2006; Wuttig et al., 2013). During GEOVIDE, MOW was
519 observed at percentages higher than ~ 60% from stations 1 to 13 between 900 and 1100 m depth and
520 associated with high dissolved aluminium (DAI, Menzel Barraqueta et al., 2018) concentrations (up to
521 38.7 nmol L⁻¹), confirming the high atmospheric deposition in the Mediterranean region. In contrast to
522 Al, no DFe signature was associated with MOW (Figs. 2 and 3). Using L-ADCP data during the cruise,
523 we estimated a translation velocity for the MOW of ~ 3-8 cm s⁻¹, consistent with previous published
524 values (e.g. Armi et al., 1989; Schmidt et al., 1996). Our station 13 was located ~ 2000 km far from the
525 origin of the MOW, which would mean a transit time of ~ 1-2 years. This transit time would allow the
526 Fe signal to be preserved, when DFe residence times range from weeks to months in the surface
527 waters and from tens to hundreds of years in deep waters (de Baar and de Jong, 2001; Sarthou et al.,
528 2003; Croot et al., 2004; Bergquist and Boyle 2006; Gerringa et al 2015; Tagliabue et al., 2016). This
529 feature was also reported in some studies (Hatta et al., 2015; Thuróczy et al., 2010), while others
530 measured higher DFe concentrations in MOW (Gerringa et al., 2017; Sarthou et al., 2007). However,
531 MOW coincides with the maximum Apparent Oxygen Utilization (AOU) and it is not possible to
532 distinguish the MOW signal from the remineralisation signal (Sarthou et al., 2007). On the other hand,
533 differences between studies are likely originating from the intensity of atmospheric deposition and the
534 nature of aerosols. Indeed, Wagener et al. (2010) highlighted that large dust deposition events can
535 accelerate the export of Fe from the water column through scavenging. As a result, in seawater with

536 high DFe concentrations and where high dust deposition occurs, a strong individual dust deposition
537 event could act as a sink for DFe. It thus becomes less evident to observe a systematic high DFe
538 signature in MOW despite dust inputs.

539

540 **4.2.3 Fe enrichment in Labrador Sea Water (LSW)**

541 As described in Section 3.1, the LSW exhibited increasing DFe concentrations from its source area,
542 the Labrador Sea, toward the other basins with the highest DFe concentrations observed within the
543 Irminger Sea, suggesting that the water mass was enriched in DFe either locally in each basin or
544 during its flow path (see supplementary material Fig. S3). These DFe sources could originate from a
545 combination of high export of PFe and its remineralisation in the mesopelagic area and/or the
546 dissolution of sediment.

547 The Irminger and Labrador Seas exhibited the highest averaged integrated TChl-a concentrations (98
548 $\pm 32 \text{ mg m}^{-2}$ and $59 \pm 42 \text{ mg m}^{-2}$) compared to the West European and Iceland Basins ($39 \pm 10 \text{ mg m}^{-2}$
549 and $53 \pm 16 \text{ mg m}^{-2}$), when the influence of margins was discarded. Stations located in the Irminger
550 (stations 40-56) and Labrador (stations 63-77) Seas, were largely dominated by diatoms (>50% of
551 phytoplankton abundances) and displayed the highest chlorophyllide-a concentrations, a tracer of
552 senescent diatom cells, likely reflecting post-bloom condition (Tonnard et al., in prep.). This is in line
553 with the highest POC export data reported by Lemaitre et al. (2018) in these two oceanic basins. This
554 likely suggests that biogenic PFe export was also higher in the Labrador and Irminger Seas than in the
555 West European and Iceland Basins. In addition, Gourain et al. (2019) highlighted a higher biogenic
556 contribution for particles located in the Irminger and Labrador Seas with relatively high PFe:PAI ratios
557 ($0.44 \pm 0.12 \text{ mol:mol}$ and $0.38 \pm 0.10 \text{ mol:mol}$, respectively) compared to particles from the West
558 European and Iceland Basins (0.22 ± 0.10 and $0.38 \pm 0.14 \text{ mol:mol}$, respectively, see Fig. 6A in
559 Gourain et al., 2019). However, they reported no difference in PFe concentrations between the four
560 oceanic basins, when the influence of margins was discarded, which likely highlighted the
561 remineralisation of PFe within the Irminger and Labrador Seas. Indeed, Lemaître et al. (2017) reported
562 higher remineralisation rates within the Labrador (up to $13 \text{ mmol C m}^{-2} \text{ d}^{-1}$) and Irminger Seas (up to
563 $10 \text{ mmol C m}^{-2} \text{ d}^{-1}$) using the excess barium proxy (Dehairs et al., 1997), compared to the West
564 European and Iceland Basins (ranging from 4 to $6 \text{ mmol C m}^{-2} \text{ d}^{-1}$). Therefore, the intense
565 remineralisation rates measured in the Irminger and Labrador Seas likely resulted in enhanced DFe
566 concentrations within LSW.

567 Higher DFe concentrations were, however, measured in the Irminger Sea compared to the Labrador
568 Sea and coincided with lower transmissometry values (i.e. 98.0-98.5% vs. >99%), thus suggesting a
569 particle load of the LSW. This could be explained by the reductive dissolution of Newfoundland Margin
570 sediments. Indeed, Lambelet et al. (2016) reported high dissolved neodymium (Nd) concentrations (up
571 to 18.5 pmol.kg⁻¹) within the LSW at the edge of the Newfoundland Margin (45.73°W, 51.82°N) as well
572 as slightly lower Nd isotopic ratio values relative to those observed in the Irminger Sea. They
573 suggested that this water mass had been in contact with sediments approximately within the last 30
574 years (Charette et al., 2015). Similarly, during GA03, Hatta et al. (2015) attributed the high DFe
575 concentrations in the LSW to continental margin sediments. Consequently, it is also possible that the
576 elevated DFe concentrations from the three LSW branches which entered the West European and
577 Iceland Basins and Irminger Sea was supplied through sediment dissolution (Measures et al., 2013)
578 along the LSW pathway.

579 The enhanced DFe concentrations measured in the Irminger Sea and within the LSW were thus likely
580 attributed to the combination of higher productivity, POC export and remineralisation as well as a DFe
581 supply from reductive dissolution of Newfoundland sediments to the LSW along its flow path. Using
582 temperature and salinity anomalies, Yashayaev et al. (2007) showed that the LSW reached the
583 Irminger Sea and the Iceland Basin in 1-2 years and 4-5 years, respectively, after its formation in the
584 Labrador Sea. The LSW transit time in this region is thus compatible with a DFe residence times (see
585 above).

4.2.4 Enhanced DFe concentrations in the Irminger Sea bottom water

586 Bottom waters from the Irminger Sea exhibited the highest DFe concentrations from the whole section,
587 excluding the stations at the margins. Such a feature could be due to i) vertical diffusion from local
588 sediment, ii) lateral advection of water mass(es) displaying enhanced DFe concentrations, and iii)
589 local dissolution of Fe from particles. Hereafter, we discuss the plausibility of these three hypotheses.

590 The GEOTRACES GA02 voyage (leg 1, 64PE319) which occurred in April-May 2010 from Iceland to
591 Bermuda sampled two stations north and south of our station 44 (~ 38.95°W, 59.62°N): station 5 (~
592 37.91°W, 60.43°N) and 6 (~ 39.71°W, 58.60°N), respectively. High DFe concentrations in samples
593 collected close to the bottom were also observed and attributed to sediment inputs highlighting
594 boundary exchange between seawater and surface sediment (Lambelet et al., 2016; Rijkenberg et al.,
595 2014). However, because a decrease in DFe concentrations was observed at our station 44 from 2500
596 m depth down to the bottom (Fig. 3 and Table S1), it appeared to be unlikely that these high DFe

597 concentrations will be the result of local sediment inputs, as no DFe gradient from the deepest
598 samples to those above was observed.

599 Looking at salinity versus depth for these three stations, one can observe the intrusion of Polar
600 Intermediate Water (PIW) at station 44 during GEOVIDE, which was not observed during the GA02
601 voyage and which contributed to about 14% of the water mass composition (García-Ibáñez et al.,
602 2018) and might therefore be responsible for the high DFe concentrations (see supplementary
603 material Fig. S5A). On the other hand, the PIW was also observed at station 49 (from 390 to 1240 m
604 depth), 60 (from 440 to 1290 m depth), 63 (from 20 to 1540 m depth), 68 (3340 m depth), 69 (from
605 3200 to 3440 m depth), 71 (from 2950 to 3440 m depth) and 77 (60 and 2500 m depth) with similar or
606 higher contributions of the PIW without such high DFe concentrations (maximum DFe = 1.3 ± 0.1 nmol
607 L⁻¹, 1240 m depth at station 49). At this station, the DSOW relative abundance was more than 20%
608 (Supp. Fig. S5). The overflow of this dense water in the Irminger Sea is associated with intense
609 cyclonic boluses (Käse et al. 2003) and the entrainment of waters from the Greenland margin and
610 slope by pulses of DSOW occurs all along its transport from Denmark Strait to the Greenland tip
611 (Magaldi et al., 2011; von Appen et al., 2014). This phenomenon may enrich the DSOW with Fe as
612 well as other elements. This was also observed for radium and actinium with a deviation from the
613 conservative behaviour of ²²⁶Ra (Le Roy et al., 2018) and an increase of ²²⁷Ac activity at station 44
614 at 2500 m, reflecting inputs of these tracers. Therefore, the high DFe concentrations observed in the
615 Irminger Sea might be inferred from substantial load of Fe-rich particles when DSOW is in contact with
616 the Greenland margin.

617

618 **4.2.5 Reykjanes Ridge: Hydrothermal inputs or Fe-rich seawater?**

619 Hydrothermal activity was assessed over the Mid Atlantic Ridge, namely the Reykjanes Ridge (RR),
620 from stations 36 to 40. Indeed, within the interridge database (<http://www.interridge.org>), the
621 Reykjanes Ridge is reported to have active hydrothermal sites. The sites were either confirmed (Baker
622 and German, 2004; German et al., 1994; Olafsson et al., 1991; Palmer et al., 1995) close to Iceland or
623 inferred (e.g. Chen, 2003; Crane et al., 1997; German et al., 1994; Sinha et al., 1997; Smallwood and
624 White, 1998) closer to the GEOVIDE section as no plume was detected but a high backscatter was
625 reported potentially corresponding to a lava flow. Therefore, hydrothermal activity at the sampling sites
626 remains unclear with no elevated DFe concentrations nor temperature anomaly above the ridge
627 (station 38). However, enhanced DFe concentrations (up to 1.5 ± 0.22 nmol L⁻¹, station 36, 2200 m

628 depth) were measured east of the Reykjanes Ridge (Fig. 3). This could be due to hydrothermal activity
629 and resuspension of sunken particles at sites located North of the section and transported through
630 ISOW towards the section (Fig. 3). Indeed, Achterberg et al. (2018) highlighted at ~60°N and over the
631 Reykjanes Ridge a southward lateral transport of an Fe plume of up to 250-300 km. In agreement with
632 these observations, previous studies (e.g. Fagel et al., 1996; Fagel et al., 2001; Lackschewitz et al.,
633 1996; Parra et al., 1985) reported marine sediment mineral clays in the Iceland Basin largely
634 dominated by smectite (> 60%), a tracer of hydrothermal alteration of basaltic volcanic materials
635 (Fagel et al., 2001; Tréguer and De La Rocha, 2013). Kanzow and Zenk (2014) investigated the
636 fluctuations of the ISOW plume around RR. The transit time, west of RR, between 60°N and the Bight
637 Fracture Zone (BFZ) was around 5 months, compatible with the residence time of DFe (see above).
638 Hence, the high DFe concentrations measured east of RR could be due to a hydrothermal source
639 and/or the resuspension of (basaltic) particles and their subsequent dissolution.
640 West of the Reykjanes Ridge, a DFe-enrichment was also observed in ISOW at station 40 within the
641 Irminger Sea (Fig. 3). The low transmissometer values within ISOW in the Irminger Sea (station 44)
642 compared to the Iceland Basin (station 32) suggested a higher particle load (Fig. 4A in Gourain et al.,
643 2019). These particles could come from the Bight Fracture Zone (BFZ, 56.91°N and 32.74°W) (Fig. 1)
644 (Lackschewitz et al., 1996; Zou et al., 2017) since the transit time of the ISOW between BFZ and our
645 station 40 is around 3 months (Kanzow and Zenk, 2014)..

646

647

648 **4.3 What are the main sources of DFe in surface waters?**

649 During GEOVIDE, enhanced DFe surface concentrations were observed at several stations (stations
650 1-4, 53, 61, 78) highlighting an external source of Fe to surface waters. The main sources able to
651 deliver DFe to surface waters are riverine inputs, glacial inputs and atmospheric deposition. In the
652 following sections, these potential sources of DFe to surface waters will be discussed.

653

654 **4.3.1 Tagus riverine inputs**

655 Enhanced DFe surface concentrations (up to $1.07 \pm 0.12 \text{ nmol L}^{-1}$) were measured over the Iberian
656 Margin (stations 1-4) and coincided with salinity minima ($\sim <35$) and enhanced DAI concentrations (up
657 to 31.8 nmol L^{-1} , Menzel Barraqueta et al., 2018). DFe and DAI concentrations were both significantly
658 negatively correlated with salinity ($R^2 = \sim 1$ and 0.94, respectively) from stations 1 to 13 (Fig. 5).

659 Salinity profiles from station 1 to 4 showed evidence of a freshwater source with surface salinity
660 ranging from 34.95 (station 1) to 35.03 (station 4). Within this area, only two freshwater sources were
661 possible: 1) wet atmospheric deposition (4 rain events, Shelley, pers. comm.) and 2) the Tagus River,
662 since the ship SADC data revealed a northward circulation with a velocity of around 0.1 m/s (P.
663 Lherminier and P. Zunino, Ifremer Brest, pers. comm.). The transit time from the estuary to our
664 stations above the shelf is around 15 days (150 km), which is short enough to preserve the DFe
665 signal. Our SML DFe inventories were about three times higher at station 1 ($\sim 1 \text{ nmol L}^{-1}$) than those
666 calculated during the GA03 voyage ($\sim 0.3 \text{ nmol L}^{-1}$, station 1). Atmospheric deposition were about one
667 order of magnitude higher during GA03 than during GA01 (Shelley et al., 2018; Shelley et al., 2015),
668 thus the atmospheric source seemed to be minor during GA01. Consequently, the Tagus River
669 appears as the most likely source responsible for these enhanced DFe concentrations, either as direct
670 input of DFe or indirectly through Fe-rich sediment carried by the Tagus River and their subsequent
671 dissolution. The Tagus estuary is the largest in the western European coast and very industrialized
672 (Canário et al., 2003; de Barros, 1986; Figueres et al., 1985; Gaudencio et al., 1991; Mil-Homens et
673 al., 2009), that extends through an area of 320 km^2 and is characterized by a large water flow of 15.5
674 $10^9 \text{ m}^3 \text{ y}^{-1}$ (Fiuza, 1984). Many types of industry (e.g. heavy metallurgy, ore processing, chemical
675 industry) release metals including Fe, which therefore result in high levels recorded in surface
676 sediments, suspended particulate matter, water and organisms in the lower estuary (Santos-
677 Echeandia et al., 2010).

678

679 **4.3.2 High latitude meteoric water and sea-ice processes**

680 Potential sources of Fe at stations 53, 61 and 78 include meteoric water (MW, referring to
681 precipitation, runoff and continental glacial melt), sea-ice melt (SIM), seawater interaction with shallow
682 sediments and advection of water transported from the Arctic sourced by the Fe-rich TransPolar Drift
683 (TPD, Klunder et al. (2012); see supplementary material Fig. S4 and Table S2). The vertical profiles of
684 both potential temperature and salinity in the Greenland and Newfoundland Margins (station 53, 61
685 and 78, Fig. 4 D, E, and F) highlighted the presence of this freshwater lens likely originating from the
686 Arctic Ocean. They were present in the upper 60 m (station 53) and and 40 m (stations 61 and 78)
687 depth. The most plausible source of this freshwater lens would be meteoric water and sea-ice melting.
688 Deeper in the water column, net brine release (defined as a negative value of sea-ice melting) were
689 observed at stations 53 (below 40 m depth, Fig. 4D) 61 (in the whole water column, Fig. 4E) and 78

690 (below 30 m depth, Fig. 4F). The release of brines could originate from two different processes: the
691 sea-ice formation or the early melting of multiyear sea ice due to gravitational drainage and
692 subsequent brine release (Petrich and Eicken, 2010; Wadhams, 2000). Indeed, during the winter
693 preceding the GEOVIDE voyage, multiyear sea ice extended 200 km off the Greenland stations
694 (<http://nsidc.org/arcticseaicenews/>). In the following sections, we discuss the potential for meteoric
695 water supply, sea-ice formation and sea-ice melting to affect DFe distribution.

696

697 *4.3.2.1 The Greenland shelf*

698 Considering the sampling period at stations 53 (16 June 2014) and 61 (19 June 2014), sea-ice
699 formation is unlikely to happen as this period coincides with summer melting in both the Central Arctic
700 and East Greenland (Markus et al., 2009). However, it is possible that the brines observed in our study
701 could originate from sea-ice formation which occurred during the previous winter(s) at 66°N (and/or
702 higher latitudes). The brine signal at station 61 between 40 and 140 m was associated with a depletion
703 in both DFe and PFe, which may be attributed to sea ice formation processes. Indeed, as soon as sea
704 ice forms, sea salts are efficiently flushed out of the ice while PFe is trapped within the crystal matrix
705 and DFe accumulates, leading to an enrichment factor of these two Fe fractions compared to
706 underlying seawater (Janssens et al., 2016). Conversely, the strongest brine signal observed at
707 station 53 (between 50 and 160 m) showed slight enrichments in both DFe and PFe, which may be
708 attributed to sea ice melting and the associated release into the underlying water column.

709 Surface waters at stations 53 and 61 were characterized by high MW fractions together with
710 enrichments in PFe at station 53 and in both DFe and PFe at station 61 (Fig. 4D and E). These results
711 are in line with previous observations, which highlighted strong inputs of DFe from a meteoric water
712 melting source in Antarctica (Annett et al., 2015). At station 61, the relative depletion of DFe at 30 m
713 compared to 50 m may be due to phytoplankton uptake, as indicated by the high TChl-*a*
714 concentrations (up to 6.6 mg m⁻³, Fig. 4D). Hence, it seemed that meteoric water inputs from the
715 Greenland Margin likely fertilized surface waters with DFe, enabling the phytoplankton bloom to
716 subsist.

717

718 *4.3.2.2 The Newfoundland shelf*

719 Newfoundland shelf waters (station 78) were characterized by high MW fractions (up to 7%),
720 decreasing from surface to 200 m depth (~2%). These waters were associated with a net sea-ice

721 melting signal from the near surface to ~10 m depth followed by a brine release signal down to 200 m
722 depth with the maximum contribution measured at ~30 m depth. Within the surface waters (above 20
723 m depth), no elevation in DFe, DAI nor PFe was noticed despite the low measured TChl-a
724 concentrations (TChl-a ~ 0.20 mg m⁻³). This suggests that none of these inputs (sea-ice melting and
725 meteoric water) were able to deliver DFe or that these inputs were minor compared to sediment inputs
726 from the Newfoundland Margin. Surprisingly, the highest TChl-a biomass (TChl-a > 9 mg m⁻³) from the
727 whole section was measured at 30 m depth corresponding to the strongest brine release signal. This
728 either suggests that the brine likely contained important amounts of Fe (dissolved and/or particulate
729 Fe) that were readily available for phytoplankton and consumed at the sampling period by potentially
730 sea-ice algae themselves (Riebesell et al., 1991) or that another nutrient was triggering the
731 phytoplankton bloom.

732

733 **4.3.3 Atmospheric deposition**

734 On a regional scale, the North Atlantic basin receives the largest amount of atmospheric inputs due to
735 its proximity to the Saharan Desert (Jickells et al., 2005), yet even in this region of high atmospheric
736 deposition, inputs are not evenly distributed. Indeed, aerosol Fe loading measured during GEOVIDE
737 (Shelley et al., 2017) were much lower (up to four orders of magnitude) than those measured during
738 studies from lower latitudes in the North Atlantic (e.g. Baker et al., 2013; Buck et al., 2010; and for
739 GA03, Shelley et al., 2015), but atmospheric inputs could still be an important source of Fe to surface
740 waters in areas far from land.

741 In an attempt to estimate whether there was enough atmospheric input to sustain the SML DFe
742 concentrations, we calculated Turnover Times relative to Atmospheric Deposition (TTADs, Guieu et
743 al., 2014). To do so, we made the following assumptions: 1) the aerosol concentrations are a snapshot
744 in time but are representative of the study region, 2) the aerosol solubility estimates based on two
745 sequential leaches are an upper limit of the aerosol Fe in seawater and 3) the water column stratified
746 just before the deposition of atmospheric inputs, so MLD DFe will reflect inputs from above. Thus, the
747 TTADs were defined as the integrated DFe concentrations in the SML for each station divided by the
748 contribution of soluble Fe contained in aerosols averaged per basin to the water volume of the SML.
749 Although, TTADs were lower in the West European and Iceland Basins with an average of ~ 9 ± 3
750 months compared to other basins (7 ± 2 years and 5 ± 2 years for the Irminger and Labrador Seas,
751 respectively) (Fig. 6) they were about three times higher than those reported for areas impacted by

752 Saharan dust inputs (~ 3 months, Guieu et al., 2014). Therefore, the high TTADs measured in the
753 Irminger and Labrador Seas and ranging from 2 to 15 years provided further evidence that
754 atmospheric deposition were unlikely to supply Fe in sufficient quantity to be the main source of DFe
755 (see Sections 4.2.1 and 4.3.2) while in the West European and Iceland Basins they played an
756 additional source, perhaps the main source of Fe especially at station 36 which displayed TTAD of 3
757 months.

758

759 **4.3.4 Sediment input**

760 *4.3.4.1 Margins:*

761 DFe concentration profiles from all coastal stations (stations 2, 4, 53, 56, 61 and 78) are reported in
762 Figure 4. To avoid surface processes, only depths below 100 m depth will be considered in the
763 following discussion. DFe and PFe followed a similar pattern at stations 2, 53, 56, and 78 with
764 increasing concentrations towards the sediment, suggesting that either the sources of Fe supplied
765 both Fe fractions (dissolved and particulate) or that PFe dissolution from sediments supplied DFe.
766 Among the different margins, the Newfoundland Margin exhibited the highest deep-water DFe and
767 PFe concentrations. Conversely, stations 4 and 61 exhibited a decrease in DFe concentrations in the
768 samples closest to the seafloor whereas PFe increased. DFe:PFe ratios ranged from 0.01 (station 2,
769 bottom sample) to 0.27 (station 4, ~ 400 m depth) mol:mol with an average value of 0.11 ± 0.07
770 mol:mol ($n = 23$, Table 3). This could be explained by the different nature of the sediments and/or
771 different sediment conditions (e.g. redox, organic content). Based on particulate and dissolved Fe and
772 dissolved Al data (Gourain et al., 2019; Menzel Barraqueta et al., 2018, Table 3), three main different
773 types of margins were reported (Gourain et al., 2019) with the highest lithogenic contribution observed
774 at the Iberian Margin (stations 2 and 4) and the highest biogenic contribution at the Newfoundland
775 Margin (station 78). These observations are consistent with higher TChl-a concentrations measured at
776 the Newfoundland Margin and to a lesser extent at the Greenland Margin and the predominance of
777 diatoms relative to other functional phytoplankton classes at both margins (Tonnard et al., in prep.). To
778 sum up, the more biogenic sediments (Newfoundland Margin) were able to mobilise more Fe in the
779 dissolved phase than the more lithogenic sediments (Iberian Margin), in agreement with Boyd et al.
780 (2010) who reported greater remineralization of PFe from biogenic PFe than from lithogenic PFe
781 based on field experiment and modelling simulations.

782

783 4.3.4.2 *Nepheloid layers:*

784 Samples associated with high levels of particles (transmissometer < 99%) and below 500 m depth
785 displayed a huge variability in DFe concentrations. From the entire dataset, 63 samples (~13% of the
786 entire dataset) followed this criterion with 14 samples from the West European Basin (station 1), 4
787 samples from the Iceland Basin (stations 29, 32, 36 and 38), 43 samples from the Irminger Sea
788 (stations 40, 42, 44, 49 and 60) and 2 samples from the Labrador Sea (station 69). To determine
789 which parameter was susceptible to explain the variation in DFe concentrations in these nepheloid
790 layers, a Principal Component Analysis (PCA) on these samples. The input variables of the PCA were
791 particulate Fe, Al, and particulate manganese (PMn) (Gourain et al., 2019), DAI (Menzel Barraqueta et
792 al., 2018) and Apparent Oxygen Utilization (AOU) and were all correlated to DFe concentrations
793 explaining all together 93% of the subset variance (see supplementary material Fig. S6). The first
794 dimension of the PCA was represented by PAI, PFe and PMn concentrations and explained 59.5% of
795 the variance, while the second dimension was represented by the DAI and the AOU parameters,
796 explaining 33.2% of the variance. The two sets of variables were nearly at right angle from each other,
797 indicating no correlation between them.

798 The variations in DFe concentrations measured in bottom samples from stations 32, 36 (Iceland
799 Basin), 42 and 44 (Irminger Sea) and 69 (Labrador Sea) were mainly explained by the first dimension
800 of the PCA (see supplementary material Fig. S6). Therefore, samples characterized by the lowest DFe
801 concentrations (stations 32 and 69) were driven by particulate Al and Mn concentrations and resulted
802 in an enrichment of Fe in the particulate phase. These results are in agreement with previous studies
803 showing that the presence of Mn within particles can induce the formation of Fe-Mn oxides,
804 contributing to the removal of Fe and Mn from the dissolved phase (Kan et al., 2012; Teng et al.,
805 2001).

806 Low DFe concentrations (bottom samples from stations 42 and 1) were linked to DAI inputs and
807 associated with lower AOU values. The release of Al has previously been observed from Fe and Mn
808 oxide coatings on resuspended sediments under mildly reducing conditions (Van Beusekom, 1988).
809 Conversely, higher DFe concentrations were observed for stations 44 and 49 and to a lesser extent
810 station 60 coinciding with low DAI inputs and higher oxygen levels. This observation challenges the
811 traditional view of Fe oxidation with oxygen, either abiotically or microbially induced. Indeed,
812 remineralisation can decrease sediment oxygen concentrations, promoting reductive dissolution of
813 PFe oxyhydroxides to DFe that can then diffuse across the sediment water interface as DFe(II)

814 colloids (Homoky et al., 2011). Such processes will inevitably lead to rapid Fe removal through
815 precipitation of nanoparticulate or colloidal Fe (oxyhydr)oxides, followed by aggregation or scavenging
816 by larger particles (Boyd and Ellwood, 2010; Lohan and Bruland, 2008) unless complexation with Fe-
817 binding organic ligands occurs (Batchelli et al., 2010; Gerringa et al., 2008). There exist, however,
818 another process that is favoured in oxic benthic boundary layers (BBL) with low organic matter
819 degradation and/or low Fe oxides, which implies the dissolution of particles after resuspension,
820 namely the non-reductive dissolution of sediment (Homoky et al., 2013; Radic et al., 2011). In addition,
821 these higher oxygenated samples were located within DSOW, which mainly originate (75% of the
822 overflow) from the Nordic Seas and the Arctic Ocean (Tanhua et al., 2005), in which the ultimate
823 source of Fe was reported by Klunder et al. (2012) to come from Eurasian river waters. The major
824 Arctic rivers were highlighted by Slagter et al. (2017) to be a source of Fe-binding organic ligands that
825 are then further transported via the TPD across the Denmark Strait. Hence, the enhanced DFe
826 concentrations measured within DSOW might result from Fe-binding organic ligand complexation that
827 were transported to the deep ocean as DSOW formed rather than the non-reductive dissolution of
828 sediment.

829

830 **4.4 How does biological activity modify DFe distribution?**

831 Overall, almost all the stations from the GEOVIDE voyage displayed DFe minima in surface water
832 associated with some maxima of TChl-*a* (see supplementary material Fig. S1). In the following
833 section, we specifically address the question of whether DFe concentrations potentially limit
834 phytoplankton growth. Note that macronutrients and DFe limitations relative to phytoplankton
835 functional classes are dealt with Tonnard et al. (in prep.).

836 A key determinant for assessing the significance of a DFe source is the magnitude of the
837 DFe:macronutrient ratio supplied, since this term determines to which extent DFe will be utilised. The
838 DFe:NO₃⁻ ratios in surface waters varied from 0.02 (station 36) to 38.6 (station 61) mmol:mol with an
839 average of 5 ± 10 mmol:mol (see supplementary material Fig. S7). Values were typically equal or
840 lower than 0.28 mmol mol⁻¹ in all basins except at the margins and at stations 11, 13, 68, 69 and 77.
841 The low nitrate concentrations observed at the eastern and western Greenland and Newfoundland
842 Margins reflected a strong phytoplankton bloom which had reduced the concentrations as highlighted
843 by the elevated integrated TChl-*a* concentrations ranging from 129.6 (station 78) to 398.3 (station 61)
844 mg m⁻². At the Iberian Margin, they likely reflected the influence of the N-limited Tagus River (stations

845 1, 2 and 4) with its low TChl-a integrated concentrations that ranged from 31.2 (station 1) to 46.4
846 (station 4) mg m⁻². The high DFe:NO₃⁻ ratios determined at those stations, which varied from 13.4
847 (station 78) to 38.6 (station 61) mmol:mol, suggested that waters from these areas, despite having the
848 lowest NO₃⁻ concentrations, were relatively enriched in DFe compared to waters from the Iceland
849 Basin and the Irminger Sea.

850 In our study, DFe:NO₃⁻ ratios displayed a gradient from the West European Basin to Greenland
851 (supplementary material S7 and S8). This trend only reverses when the influence of Greenland was
852 encountered, as also observed by Painter et al. (2014). The remineralisation of organic matter is a
853 major source of macro and micronutrients in subsurface waters (from 50 to 250 m depth).
854 Remineralisation is associated with the consumption of oxygen and therefore, Apparent Oxygen
855 Utilization (AOU) can provide a quantitative estimate of the amount of material that has been
856 remineralised. While no relationship was observed below 50 m depth for NO₃⁻ or DFe and AOU
857 considering all the stations, a significant correlation was found in the Subpolar gyre when removing
858 the influence of margins (stations 29-49, 56, 60, 63-77) (AOU = 3.65 NO₃⁻ - 21.85, R²=0.70, n=50, p-
859 value < 0.001). This correlation indicates that remineralisation of Particulate Organic Nitrogen (PON)
860 greatly translates into Dissolved Inorganic Nitrogen (DIN) and that NO₃⁻ can be used as a good tracer
861 for remineralisation in the studied area. Within these Subpolar gyre waters, there was a significant
862 correlation between DFe and AOU (AOU = 23.92 DFe + 10.45, R²=0.37, n=58, p-value < 0.001). The
863 open-ocean stations from the subpolar gyre also exhibited a good linear correlation between DFe and
864 NO₃⁻ DFe = 0.08 NO₃⁻ - 0.48, R²=0.45, n=50, p-value < 0.05).(see supplementary material Fig. S8).
865 The negative intercept of the regression line reflects possible excess of preformed NO₃⁻ compared to
866 DFe in these water masses. These significant correlations allow us to use the Fe* tracer to assess
867 where DFe concentrations potentially limit phytoplankton growth by subtracting the contribution of
868 organic matter remineralisation from the dissolved Fe pool, as defined by Rijkenberg et al. (2014) and
869 Parekh et al. (2005) for PO₄³⁻, and modified here for NO₃⁻ as follows:

$$(eq. 5)$$

871 where R_{Fe:N} refers to the average biological uptake ratio Fe over nitrogen, and [NO₃⁻] refers to nitrate
872 concentrations in seawater. Although, we imposed a fixed biological R_{Fe:N} of 0.05 mmol mol⁻¹, it is
873 important to note that the biological uptake ratio of DFe:NO₃⁻ is not likely to be constant. Indeed, this
874 ratio has been found to range from 0.05 to 0.9 mmol mol⁻¹ depending on species (Ho et al., 2003;
875 Sunda and Huntsman, 1995; Twining et al., 2004). The ratio we choose is thus less drastic to assess

876 potential Fe limitation and more representative of the average biological uptake of DFe over NO_3^-
877 calculated for this study (i.e. $R_{\text{Fe:N}} = 0.08 \pm 0.01 \text{ mmol mol}^{-1}$, for Subpolar waters). Negative values of
878 Fe^* indicate the removal of DFe that is faster than the input through remineralisation or external
879 sources and positive values suggest input of DFe from external sources (Fig. 7). Consequently, figure
880 7 shows that phytoplankton communities with very high Fe requirements relative to NO_3^- ($R_{\text{Fe:N}} = 0.9$
881 mmol mol^{-1}) will only be able to grow above continental shelves where there is a high supply of DFe as
882 previously reported by Nielsdóttir et al. (2009) and Painter et al. (2014). All these results are
883 corroborating the importance of the Tagus River (Iberian Margin, see section 4.2.1), glacial inputs in
884 the Greenland and Newfoundland Margins (see section 4.2.2) and to a lesser extent atmospheric
885 inputs (see section 4.2.3) in supplying Fe with Fe:N ratios higher than the average biological
886 uptake/demand ratio. Figure 7 (see also supplementary material S7, S9, S10 and S11) exhibits Fe:N
887 ratios lower than $0.05 \text{ mmol mol}^{-1}$, suggesting that Fe could also limit the low-Fe requirement
888 phytoplankton class ($R_{\text{Fe:N}} = 0.05 \text{ mmol mol}^{-1}$) within the Iceland Basin, the Irminger, and the Labrador
889 Seas. The Fe deficiency observed in surface waters ($> 50 \text{ m}$ depth) from the Irminger and the
890 Labrador Seas might be explained by low atmospheric deposition to IcSPMW and LSW (Shelley et al.,
891 2017). Low atmospheric Fe supply and sub-optimal Fe:N ratios in winter overturned deep water could
892 favour the formation of the High-Nutrient, Low-Chlorophyll (HNLC) conditions. The West European
893 Basin, despite exhibiting some of the highest DFe: NO_3^- ratios within surface waters, displayed one of
894 the strongest Fe-depletions from 50 m depth down to the bottom (see supplementary material Fig. S9
895 and S10), suggesting that the main source of Fe was coming from dust deposition and/or riverine
896 inputs.

897 Similarly as for the West European Basin, the pattern displayed in the surface map of DFe: NO_3^- ratios
898 (supplementary material S9) extended to about 50 m depth, after which the trend reversed (Fig. 7 and
899 supplementary material Fig. S7). Below 50 m depth, the Fe^* tracer (Fig. 7) was positive in the Irminger
900 Sea and overall negative in the other basins. In the Irminger Sea positive Fe^* values were likely the
901 result of the winter entrainment of Fe-rich LSW (see section 4.2.1) coinciding with high remineralised
902 carbon fluxes in this area (station 44; Lemaître et al., 2017) (see section 4.2.2). The largest drawdown
903 in DFe: NO_3^- ratios was observed between stations 34 and 38 and was likely due to the intrusion of
904 IcSPMW, this water mass exhibiting low DFe and high in NO_3^- (from 7 to $8 \mu\text{mol L}^{-1}$) concentrations.
905 Similarly, SAIW exhibited high NO_3^- concentrations. Both the IcSPMW and the SAIW sourced from the
906 NAC. The NAC as it flows along the coast of North America receives atmospheric depositions from

907 anthropogenic sources (Shelley et al., 2017; 2015) which deliver high N relative to Fe (Jickells and
908 Moore, 2015) and might be responsible for the observed ranges.

909

910 **5 Conclusion**

911 The DFe concentrations measured during this study were in good agreement with previous studies
912 that spanned the West European Basin. However, within the Irminger Basin the DFe concentrations
913 measured during this study were up to 3 times higher than those measured by Rijkenberg et al. (2014)
914 in deep waters (> 1000 m depth). This is likely explained by the different water masses encountered
915 (i.e. the Polar Intermediate Water, ~ 2800 m depth) and by a stronger signal of the Iceland Scotland
916 Overflow Water (ISOW) from 1200 to 2300 m depth. This corresponded to the most striking feature of
917 the whole section with DFe concentrations reaching up to 2.5 nmol L⁻¹ within ISOW, Denmark Strait
918 Overflow Water (DSOW) and Labrador Sea Water (LSW), three water masses that are part of the
919 Deep Western Boundary Current and was likely the result of a lateral advection of particles in the
920 Irminger Sea. However, as these water masses reached the Labrador Sea, lower DFe levels were
921 measured. These differences could be explained by different processes occurring within the benthic
922 nepheloid layers, where DFe was sometimes trapped onto particles due to Mn-sediment within the
923 Labrador Sea (Gourain et al., 2019) and sometimes released from the sediment potentially as a result
924 of interactions with dissolved organic matter. Such Fe-binding organic ligands could have also been
925 produced locally due to the intense remineralisation rate reported by Lemaître et al. (2017) of biogenic
926 particles (Boyd et al., 2010; Gourain et al., 2019). The LSW exhibited increasing DFe concentrations
927 along its flow path, likely resulting from sediment inputs at the Newfoundland Margin. Although DFe
928 inputs through hydrothermal activity were expected at the slow spreading Reykjanes Ridge (Baker and
929 German, 2004; German et al., 1994), our data did not provide evidence of this specific source as
930 previously suggested by Achterberg et al. (2018) at ~60°N.

931 In surface waters several sources of DFe were highlighted especially close to land, with riverine inputs
932 from the Tagus River at the Iberian margin (Menzel Barraqueta et al., 2018) and meteoric inputs
933 (including coastal runoff and glacial meltwater) at the Newfoundland and the Greenland margins
934 (Benetti et al., 2016). Substantial sediment input was observed at all margins but with varying
935 intensity. The highest DFe sediment input was located at the Newfoundland margin, while the lowest
936 was observed at the eastern Greenland margin. These differences could be explained by the different
937 nature of particles with the most lithogenic located at the Iberian margin and the most biogenic, at the

938 Newfoundland margin (Gourain et al., 2019). Although previous studies (e.g. Jickells et al., 2005;
939 Shelley et al., 2015) reported that atmospheric inputs substantially fertilized surface waters from the
940 West European Basin, in our study, only stations located in the West European and Iceland Basins
941 exhibited enhanced SML DFe inventories with lower TTADs. However, these TTADs were about three
942 times higher than those reported for Saharan dust inputs and thus atmospheric deposition appeared to
943 be a minor source of Fe during the sampling period. Finally, there was evidence of convective inputs
944 of the LSW to surface seawater caused by long tip jet events (Piron et al., 2016) that deepened the
945 winter mixed layer down to ~ 1200 m depth (Zunino et al., 2017), in which Fe was in excess of nitrate
946 and therefore, Fe was not limiting.

947

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964

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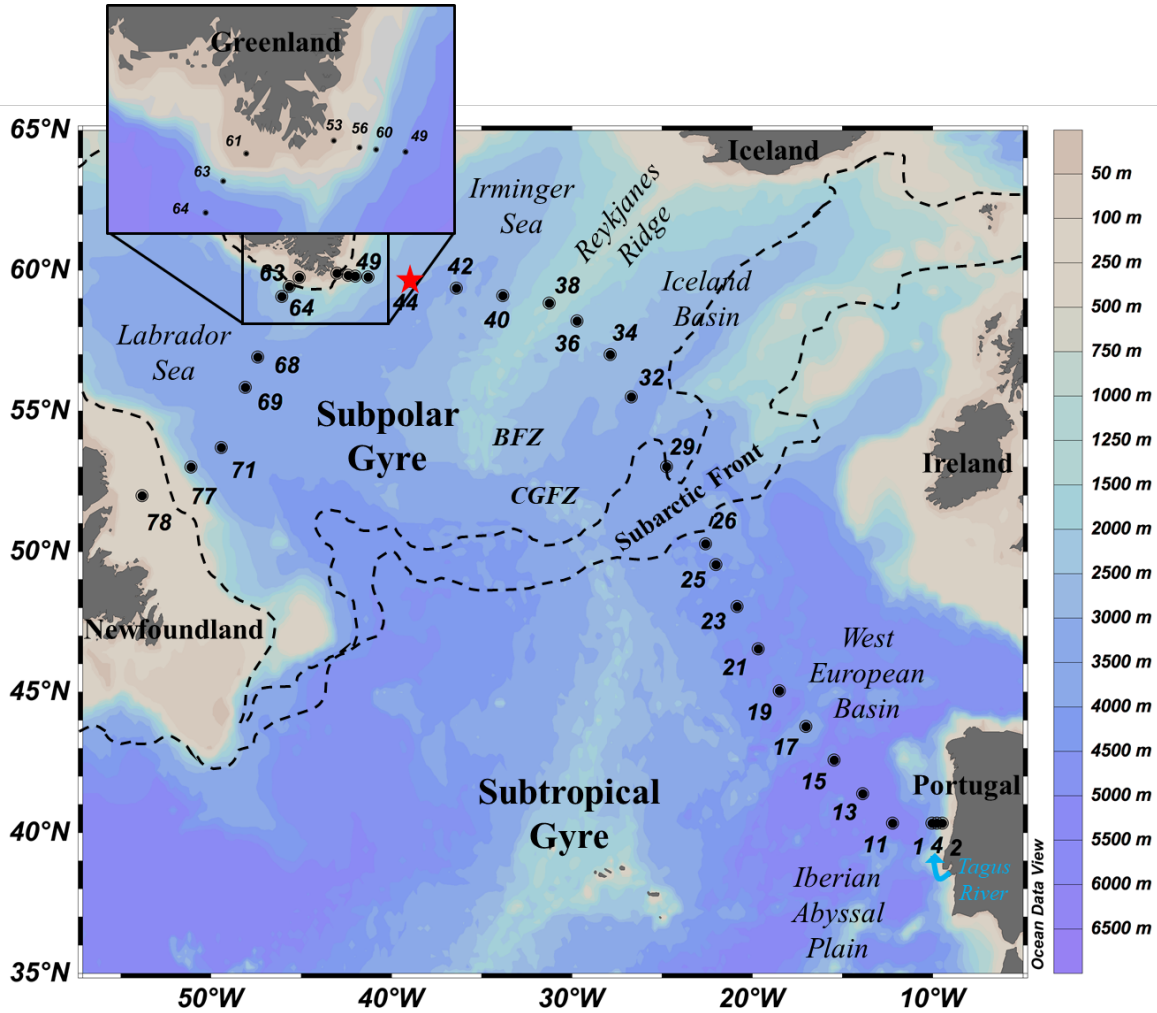
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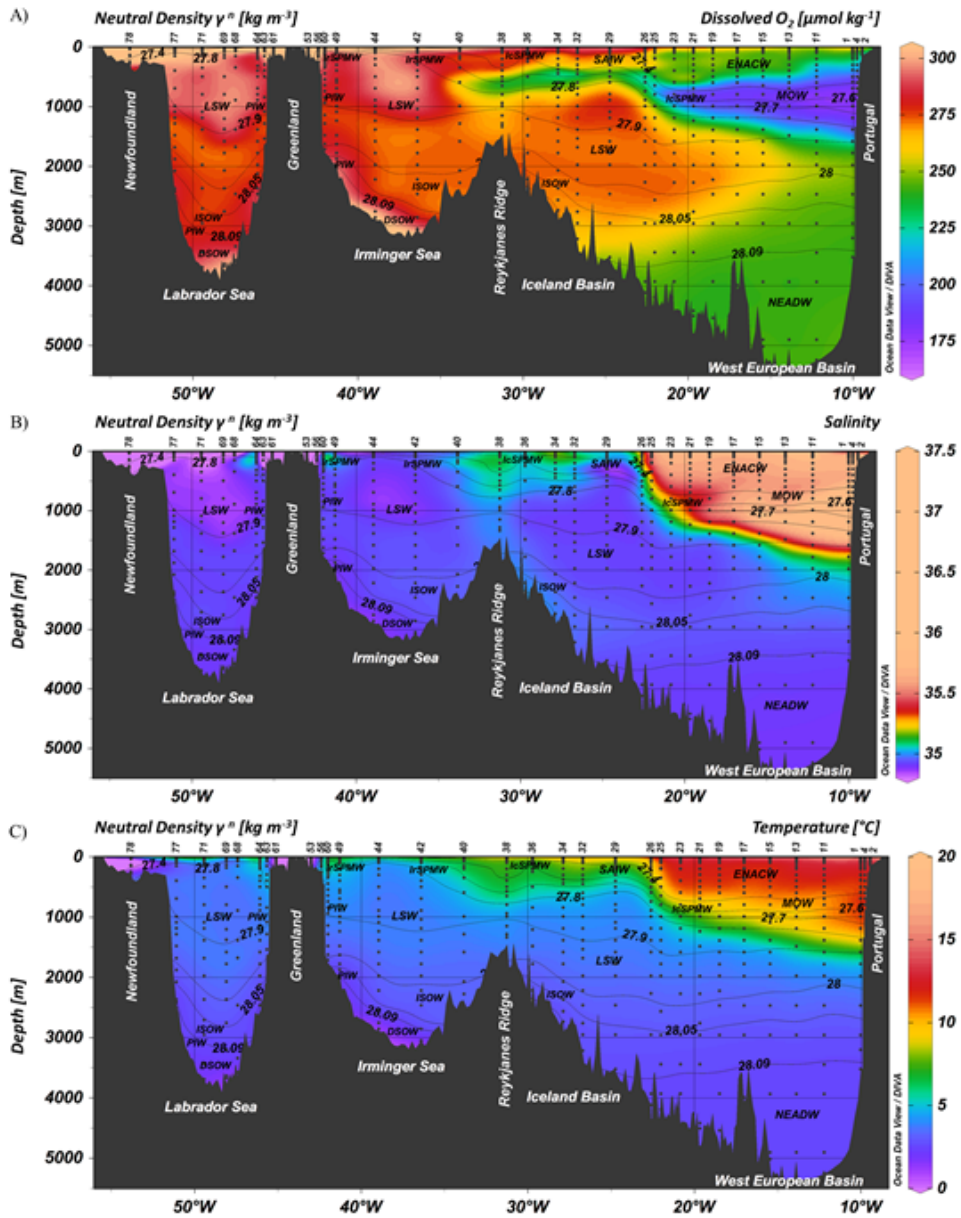
1458 Figure 1: Map of the GEOTRACES GA01 voyage plotted on bathymetry as well as the major topographical
 1459 features and main basins. Crossover station with GEOTRACES voyage (GA03) is shown as a red star.
 1460 (Ocean Data View (ODV) software, version 4.7.6, R. Schlitzer, <http://odv.awi.de>, 2016). BFZ: Bight Fracture
 1461 Zone, CGFZ: Charlie-Gibbs Fracture Zone.

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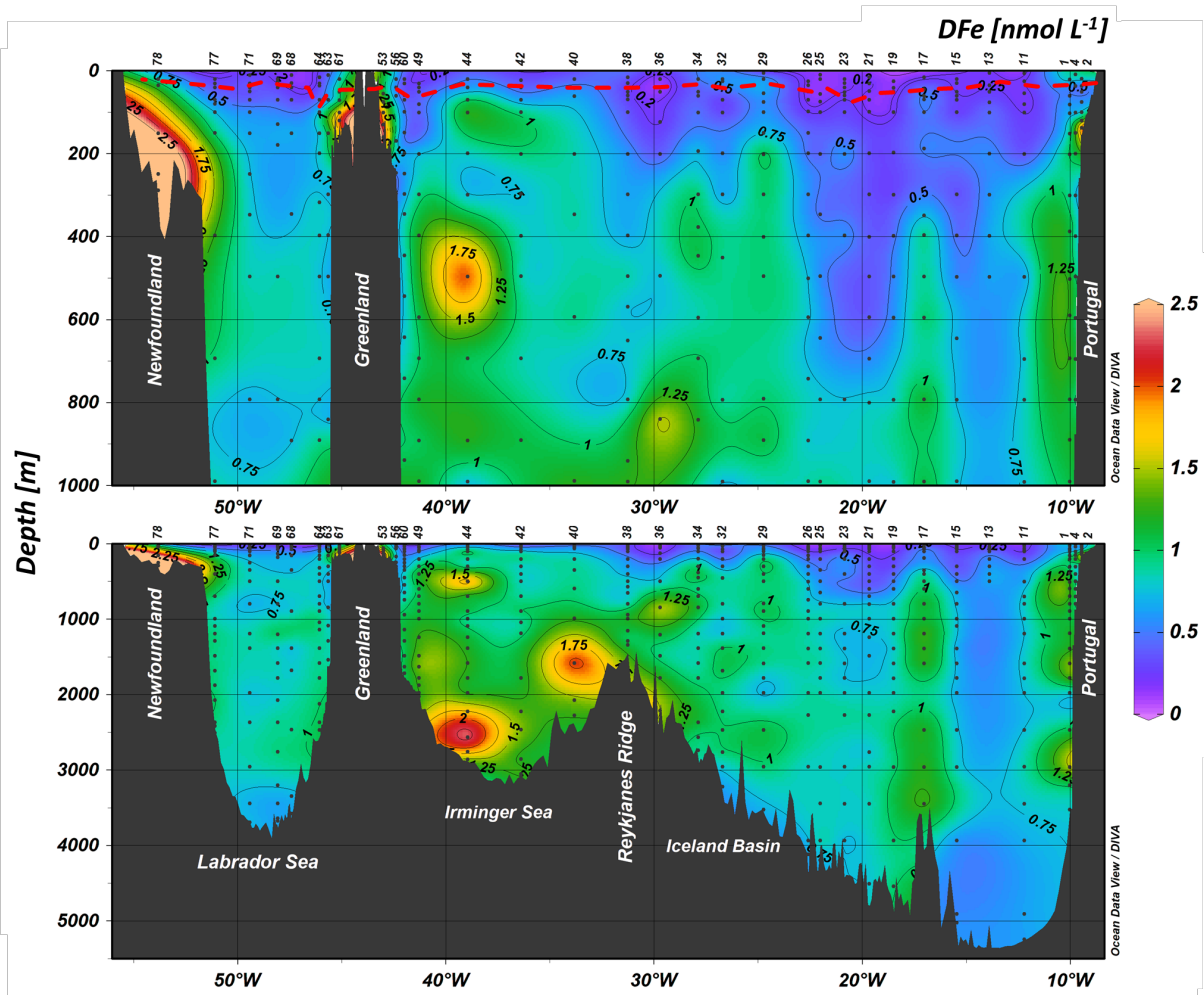
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1466 **Figure 2: Parameters measured from the regular CTD cast represented as a function of depth for GA01**
1467 **section for (A) Dissolved Oxygen (O_2 , $\mu\text{mol kg}^{-1}$), (B) Salinity and (C) Temperature ($^{\circ}\text{C}$). The contour lines**
1468 **represent isopycnals (neutral density, σ^n , in units of kg m^{-3}).**
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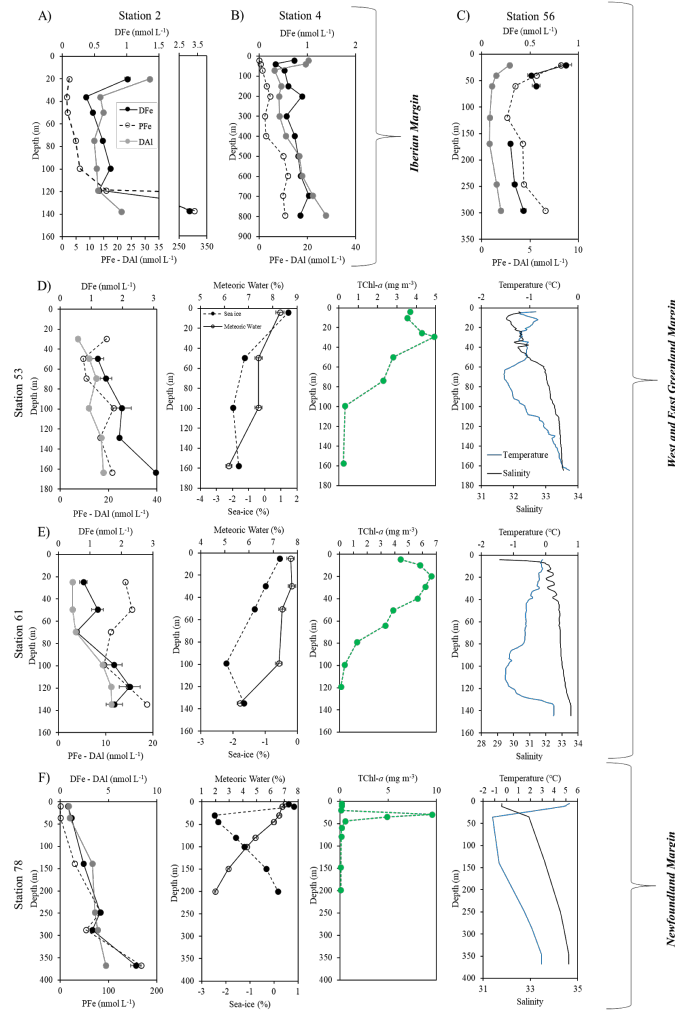
Surface water masses		Overflow Deep water masses	
ENACW	East North Atlantic Central Water	NEADW	North East Atlantic Deep Water
IcSPMW	Iceland SubPolar Mode Water	PIW	Polar Intermediate Water
IrSPMW	Irminger SubPolar Mode Water	ISOW	Iceland-Scotland Overflow Water
SAIW	Subarctic Intermediate Water	DSOW	Denmark Strait Overflow Water
Intermediate water masses			
MOW	Mediterranean Outflow Water		
LSW	Labrador Sea Water		

1471 Figure 3: Contour plot of the distribution of dissolved iron (DFe) concentrations in nmol L^{-1} along the
 1472 GA01 voyage transect: upper 1000 m (top) and full depth range (bottom). The red dashed line indicates
 1473 the depth of the Surface Mixed Layer (SML). Small black dots represent collected water samples at each
 1474 sampling station. (Ocean Data View (ODV) software, version 4.7.6, R. Schlitzer, <http://odv.awi.de>, 2016).



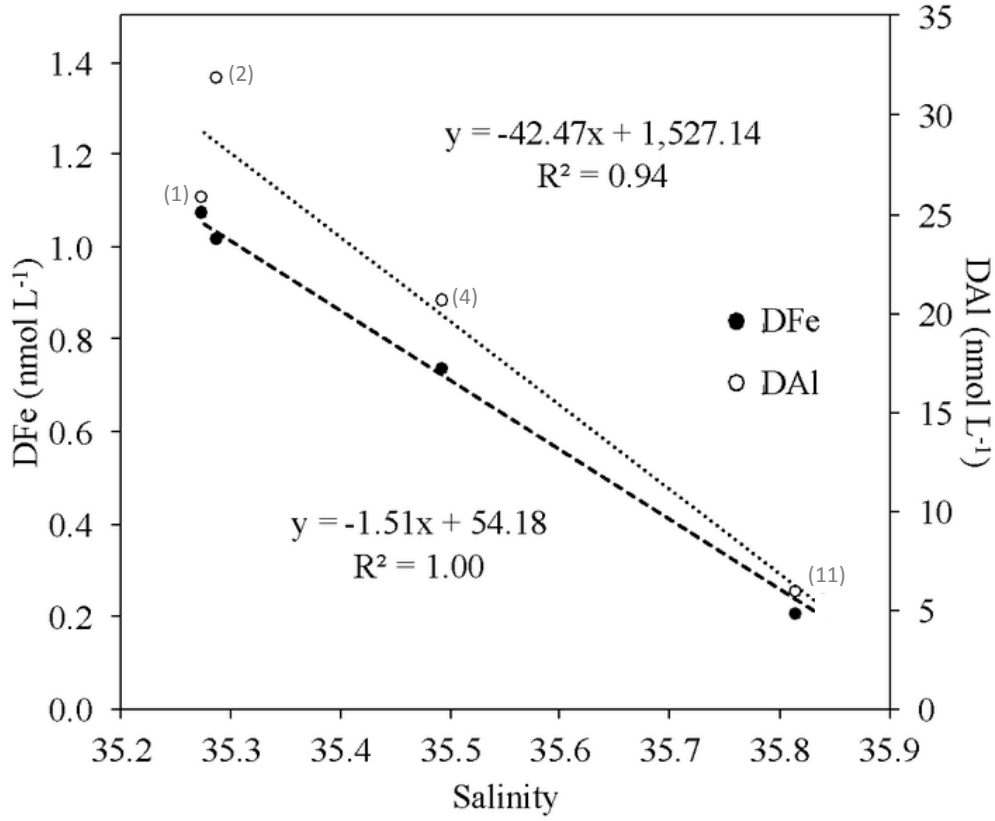
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1480 **Figure 4: Vertical profiles of dissolved iron (DFe, black dots, solid line), particulate iron (PFe, black open**
 1481 **dots, dashed line, Gourain et al., 2019) and dissolved aluminium (DAI, grey dots, Menzel Barraqueta et al.,**
 1482 **2018) at Stations 2 (A), and 4 (B) located above the Iberian shelf, Station 56 (C), Stations 53 (D) 53 and**
 1483 **Station 61 (E) located above the Greenland shelf and Station 78 (F) located above the Newfoundland**
 1484 **shelf. Note that for stations 53, 61 and 78, plots of the percentage of meteoric water (open dots) and sea-**
 1485 **ice melting (black dots and dashed line) (Benetti et al., see text for details), Total Chlorophyll-a (TChl-a,**
 1486 **green), temperature (blue) and salinity (black) are also displayed as a function of depth.**



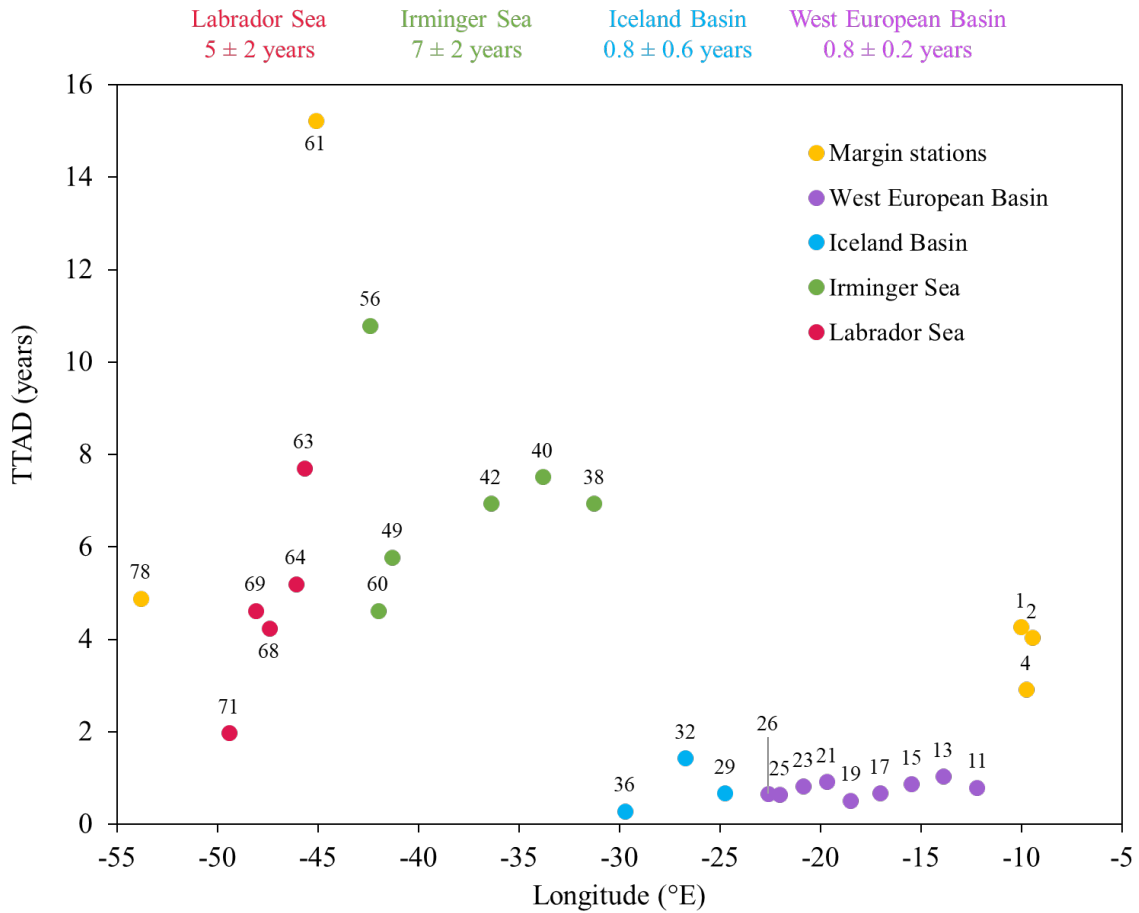
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1491 **Figure 5: Plot of dissolved iron (DFe, black circles) and dissolved aluminium (DAI, white circles, Menzel**
1492 **Barraqueta et al., 2018) at ~ 20 m, along the salinity gradient between stations 1, 2, 4, and 11 with linear**
1493 **regression equations. Numbers close to sample points representing station numbers.**
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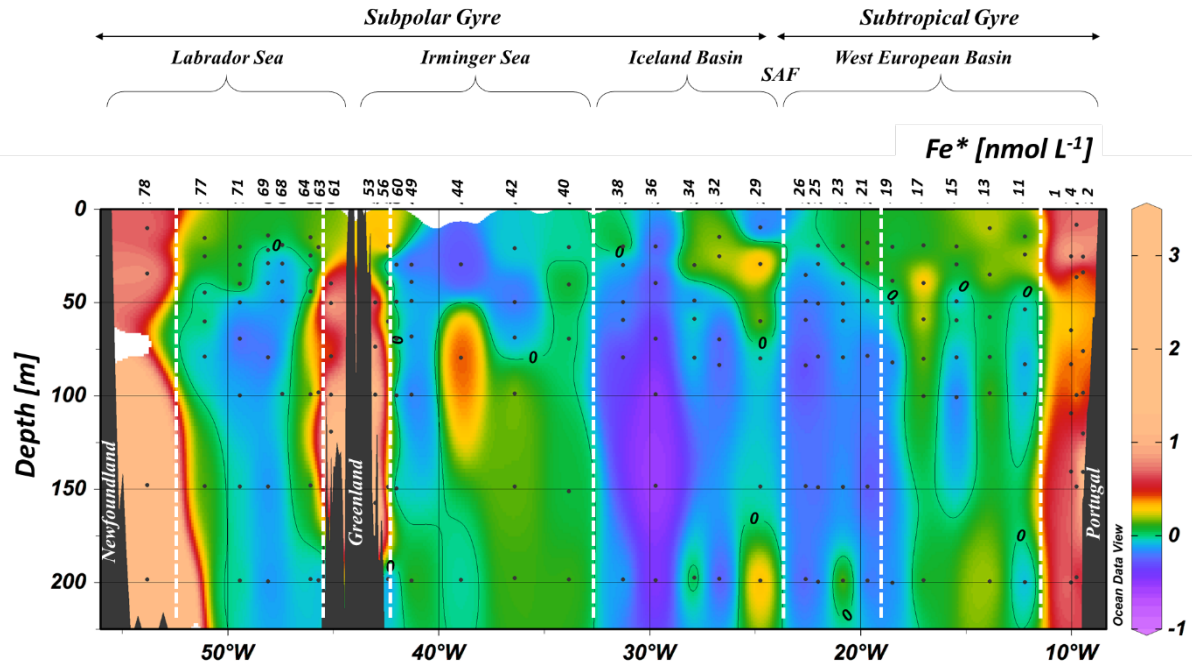
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1498 **Figure 6: Plot of dissolved Fe (DFe) Turnover Times relative to Atmospheric Deposition (TTADs)**
 1499 **calculated from soluble Fe contained in aerosols estimated from a two-stage sequential leach (UHP water,**
 1500 **then 25% HAc, Shelley et al., this issue). Note that numbers on top of points represent station numbers**
 1501 **and that the colour coding refers to different region with in yellow, margin stations; in purple, the West**
 1502 **European Basin; in blue, the Iceland Basin; in green, the Irminger Sea and in red, the Labrador Sea. The**
 1503 **numbers on top of the plot represent TTADs averaged for each oceanic basin and their standard**
 1504 **deviation.**



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1507 Figure 7: Section plot of the Fe* tracer in the North Atlantic Ocean with a remineralization rate ($R_{Fe:N}$) of
 1508 0.05 mmol mol⁻¹ from surface to 225 m depth. A contour line of 0 separates areas of negative Fe* from
 1509 areas with positive Fe*. Positive values of Fe* imply there is enough iron to support complete
 1510 consumption of NO₃⁻ when this water is brought to surface, and negative Fe* values imply a deficit. See
 1511 text for details.



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1523 Table 1: Station number, date of sampling (in the DD/MM/YYYY format), size pore used for filtration
 1524 (μm), station location, mixed layer depth (m) and associated average dissolved iron (DFe)
 1525 concentrations, standard deviation and number of samples during the GEOTRACES GA01 transect.
 1526 Note that the asterisk next to station numbers refers to disturbed temperature and salinity profiles as
 1527 opposed to uniform profiles.

Station	Date sampling	filtration	Latitude	Longitude	Z _m	DFe (nmol L ⁻¹)			
	DD/MM/YYYY	μm	$^{\circ}\text{N}$	$^{\circ}\text{E}$	m	average	SD	n	
1	19/05/2014	0.2	40.33	-10.04	25.8	1.07	± 0.12	1	
2	21/05/2014	0.2	40.33	-9.46	22.5	1.01	± 0.04	1	
4	21/05/2014	0.2	40.33	-9.77	24.2	0.73	± 0.03	1	
11	23/05/2014	0.2	40.33	-12.22	31.3	0.20	± 0.11	2	
13	24/05/2014	0.45	41.38	-13.89	18.8	0.23	± 0.02	1	
15	28/05/2014	0.2	42.58	-15.46	34.2	0.22	± 0.03	2	
17	29/05/2014	0.2	43.78	-17.03	36.2	0.17	± 0.01	1	
19*	30/05/2014	0.45	45.05	-18.51	44.0	0.13	± 0.05	2	
21	31/05/2014	0.2	46.54	-19.67	47.4	0.23	± 0.08	2	
23*	02/06/2014	0.2	48.04	-20.85	69.5	0.21	± 0.05	6	
25	03/06/2014	0.2	49.53	-22.02	34.3	0.17	± 0.04	2	
26	04/06/2014	0.45	50.28	-22.60	43.8	0.17	± 0.03	2	
29	06/06/2014	0.45	53.02	-24.75	23.8	0.17	± 0.02	1	
32	07/06/2014	0.2	55.51	-26.71	34.8	0.59	± 0.08	2	
34	09/06/2014	0.45	57.00	-27.88	25.6	NA	±	0	

36	10/06/2014	0.45	58.21	-29.72	33.0	0.12	±	0.02	1
38	10/06/2014	0.45	58.84	-31.27	34.5	0.36	±	0.16	2
							±		
40	12/06/2014	0.45	59.10	-33.83	34.3	0.39	P	0.05	1
42	12/06/2014	0.45	59.36	-36.40	29.6	0.36	±	0.05	1
44	13/06/2014	0.2	59.62	-38.95	25.8	NA	±		0
49	15/06/2014	0.45	59.77	-41.30	60.3	0.30	±	0.05	2
53*	17/06/2014	0.45	59.90	-43.00	36.4	NA	±		0
56*	17/06/2014	0.45	59.82	-42.40	30.0	0.87	±	0.06	1
60*	17/06/2014	0.45	59.80	-42.00	36.6	0.24	±	0.02	2
61*	19/06/2014	0.45	59.75	-45.11	39.8	0.79	±	0.12	1
63*	19/06/2014	0.45	59.43	-45.67	86.7	0.40	±	0.03	1
64	20/06/2014	0.45	59.07	-46.09	33.9	0.27	±	0.06	2
68*	21/06/2014	0.45	56.91	-47.42	26.3	0.22	±	0.01	1
69*	22/06/2014	0.45	55.84	-48.09	17.5	0.24	±	0.02	1
71	24/06/2014	0.45	53.69	-49.43	36.7	0.32	±	0.04	2
77*	26/06/2014	0.45	53.00	-51.10	26.1	NA	±		0
78	27/06/2014	0.45	51.99	-53.82	13.4	0.79	±	0.05	1

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1534 **Table 2: SAFe S, GSP and NASS-7 dissolved iron concentrations (DFe, nmol L⁻¹) determined by the**
 1535 **SeaFAST-pico™ and their consensus (SAFe S, GSP;**
 1536 **<https://websites.pmc.ucsc.edu/~kbruland/GeotracesSaFe/kwbGeotracesSaFe.html>) and certified (NASS-7;**
 1537 **https://www.nrc-cnrc.gc.ca/eng/solutions/advisory/crm/certificates/nass_7.html) DFe concentrations.**
 1538 **Note that yet no consensual value is reported for the GSP seawater.**
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Seawater used for calibration	SeaFAST-pico™ DFe values (nmol L ⁻¹)			reference or certified DFe values (nmol L ⁻¹)		
	Average	SD	n	Average	SD	
SAFe S	0.100	± 0.006	2	0.095 ±	0.008	
GSP	0.16	± 0.04	15	NA ±	NA	
NASS-7	6.7	± 1.7	12	6.3 ±	0.5	

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1557 Table 3: Averaged DFe:DAI (Menzel Barraqueta et al., 2018) and PFe:PAI (Gourain et al., in
 1558 prep.2019) ratios reported per margins. Note that to avoid phytoplankton uptake, only depth below 100
 1559 m depth are considered.

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Margins	Stations #	DFe:DAI (mol:mol)		PFe:PAI (mol:mol)		DFe:PFe (mol:mol)		n
		average	SD	average	SD	average	SD	
<i>Iberian Margin</i>	2 and 4	0.07	± 0.03	0.20	± 0.01	0.13	± 0.09	10
<i>East Greenland Margin</i>	56 and 53	0.21	± 0.09	0.30	± 0.01	0.12	± 0.03	6
<i>West Greenland Margin</i>	61	0.18	± 0.02	0.32	± 0.01	0.14	± 0.04	3
<i>Newfoundland Margin</i>	78	1.1	± 0.41	0.31	± 0.01	0.06	± 0.02	4

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