

17 Active Nordic Seas deep-water formation during the last
18 glacial maximum

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36 **The Nordic Seas are the primary location where the warm waters of the North**
37 **Atlantic Current densify to form North Atlantic Deep Water, which plays a key**
38 **part in the modern Atlantic Meridional Overturning Circulation. The formation**

39 of dense water in the Nordic Seas and Arctic Ocean and resulting ocean
40 circulation changes were likely driven by and contributed to the regional and
41 global climate of the last glacial maximum (LGM). Here, we map the source and
42 degree of mixing of deep-water in the Nordic Seas, and through the Arctic
43 Gateway (Yermak Plateau) over the last 35 thousand years using neodymium
44 isotopes (ϵNd) measured on authigenic phases in deep-sea sediments with a
45 high spatial and temporal resolution. We find that a large-scale reorganisation
46 of deep-water formation in the Nordic Seas took place between the LGM (23-18
47 thousand years ago) and the rapid climate shift that accompanied the
48 subsequent deglaciation (18-10 thousand years ago). We show that
49 homogeneous ϵNd signatures across a wide range of sites support LGM deep-
50 water formation in the Nordic Seas. In contrast, during the deglaciation
51 disparate and spatially variable ϵNd values are observed leading to the
52 conclusion that deep-water formation may have been reduced during this time.

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54 Deep-water formation processes in the Nordic Seas regulate the global climate via
55 the redistribution of heat by the surface ocean and the capacity of the deep ocean to
56 store carbon¹. At present the Atlantic Meridional Overturning Circulation (AMOC)
57 links polar and sub-polar climate with the formation of North Atlantic Deep Water
58 (NADW), a major component of the global oceanic thermohaline circulation. The
59 densest northern-sourced waters in the modern AMOC are formed in the Nordic
60 Seas, primarily by deep convection and gradual transformation of North Atlantic
61 surface waters².

62

63 These dense waters formed in the modern Nordic Seas overflow the Greenland-
64 Scotland Ridge (GSR), eventually contributing to NADW accumulating carbon and
65 nutrients as it flows throughout the deep ocean² (Fig. 1). The extent, mechanism,
66 and importance of deep-water formation in the Nordic Seas during glacial periods
67 and periods of ice rafting during meltwater events (Heinrich Events/Heinrich Stadials)
68 are still not adequately understood. The canonical view is that the glacial AMOC was
69 displaced from the Nordic Seas to south of Iceland in the form of a fast and shallow
70 overturning cell forming Glacial North Atlantic Intermediate Water and that there was
71 Southern-sourced water in the deep (> 2.5 km) Atlantic^{e.g.3}. Contrary to this several
72 studies^{e.g.4,5} argue for the presence of glacial NADW and speculate that this dense
73 water may have been sourced from the Nordic Seas. Keigwin and Swift⁶ similarly
74 suggest that a Northern-sourced water mass may have been present in the deep (~
75 5000 m) Atlantic, which could plausibly have been sourced from the Nordic Seas⁷.
76 However, proposed scenarios of LGM deep-water formation in the Nordic Seas
77 range from near-cessation to vigorous present-day-like deep-water formation^{8–11}.

78
79 There is evidence supporting a continued or intermittent subsurface inflow of the
80 North Atlantic Current (NAC) during the LGM^{12,13} to the Norwegian Sea. Polynya
81 formation proximal to ice-sheets has been inferred, ventilating parts of the LGM deep
82 Nordic Seas^{7,9,14}. Several proxy studies indicate a persistent overflow from the
83 Nordic Seas into the glacial Atlantic Ocean^{8,15,16}. However, warmer waters (~ 1 to
84 2°C warmer than the modern) in the intermediate to deep Nordic Seas and
85 Arctic^{11,17,18} indicate a reduced heat release to the atmosphere and less net cooling
86 of the NAC waters, which could be due to subsurface expansion and deepening of
87 the NAC^{13,19}. This does not support widespread deep-water formation by brine

rejection or modern-like open-ocean convection, which would produce cooler waters at depth. Nevertheless, periodic cooler bottom water temperatures have been observed in LGM-aged sediments near Svalbard and in the Lofoten Basin^{18,20}. Less efficient deep-water formation via convective processes, upwelling, slow modification and return of Atlantic waters, or small-scale brine formation at shelf edges could be consistent with studies to date.

Ultimately, the question of Nordic Seas deep-water formation during the LGM and its geographical extent remains an open debate which has not yet been fully constrained by proxy studies. Resolving the location and extent of deep-water formation under glacial conditions is key to understanding the link between climate, the oceans, ice-sheets, heat transport and carbon cycling. In this study, therefore, we provide, at a high spatial and temporal resolution, a depiction of past Nordic Seas circulation under glacial conditions.

Neodymium isotope tracing of ocean circulation

Neodymium (Nd) isotopes measured on authigenic phases (authigenic ϵNd) are a powerful tool used to trace water mass circulation²¹. ϵNd is a proxy of the source of the Nd in the water mass. Spatial records can be related to each other to trace the flow path of water masses, and deduce their mixing with other water masses, so long as new sources of Nd are not added. However, the local input of Nd to water masses^{22,23} can also alter the dissolved seawater ϵNd composition. This is likely to be of greater relative importance in controlling spatial patterns of ϵNd during times of reduced advection.

We measured ϵNd on mixed planktic foraminifera, which were not reductively cleaned of authigenic coatings and thus represent bottom water²⁴, and weak acid-reductive sediment leaches from a wide range of deep-sea sediment core sites in the Arctic Ocean and Nordic Seas. This is combined with published records to produce a high spatial and temporal resolution (Fig. 1) allowing us to place the magnitude of proxy shifts into a regional context and distinguish large scale changes linked to hydrographic transport and mixing from small-scale variability due to local inputs. Detailed information on samples and analytical methods is given in the Methods and Extended Data Figures 1,2,3 and 4.

Previous proxy studies in this region have often focused on only a handful of core sites. Traditional proxy studies (e.g. $\delta^{13}\text{C}$) based on epifaunal benthic foraminifera are hampered by the scarcity of suitable foraminifera in this region and, therefore, lack a holistic approach. Moreover, studies based on palaeotemperature reconstructions and radiocarbon ventilation ages fail to provide information on larger-scale, long-term, water-mass homogenisation and extent and, therefore, direct evidence for prolonged deep-water formation and its geographical range. Sea surface temperature and biomarker studies and studies based on foraminiferal calcite have the potential to be biased by highly variable year-on-year and seasonal conditions²⁵, potentially masking a true, time-integrated climate and oceanographic signature. Our approach, in contrast, provides a different insight because it integrates seasonal and multi-annual variability. ϵNd integrates longer-term ocean processes due to the relatively long residence time of Nd in the ocean ($\sim 200\text{-}1000$ years) and the way the signature is continually incorporated into sediments in early authigenic phases, making it sensitive to hydrographic changes which occur on this timescale.

High resolution ϵNd

We measured authigenic ϵNd in 17 core sites to map out the geographical extent and consistency, or inconsistency, of Nordic Sea water-mass compositions from the last glacial period (~ 35 ka) to the late Holocene (< 5 ka). Individual core records from selected high-resolution core sites are shown in Fig. 2. Data are compared to similar records from the NE Atlantic and central Arctic Ocean as records in Fig. 2 and are also presented as time-slice cross sections in Fig. 3. Due to the high resolution of this data set and to understand the larger scale pattern of ϵNd , the data are temporally averaged. The data group naturally into 3 equal sized (5 ka) time intervals (Fig. 4), comprising the late Holocene (5-0 ka), the deglaciation (18-13 ka) and the LGM (23-18 ka). This compilation is focused on the Nordic Seas and Arctic Gateway (Yermak Plateau). The data are shown as probability density plots and histograms (Fig. 4). We compare the late Holocene with seawater values from the same depth and latitudinal range (Fig. 4), as well as to the LGM and deglacial values. These datasets were also compared using statistical tests (details are given in the Methods and Extended Data Fig. 5 and Extended Data Tables 1 and 2).

The late Holocene compositions (0-5 ka) observed in the Nordic Seas and Yermak Plateau show the same spatial patterns (Fig 3A,B) and variability (Fig 4) as the modern across a range of core sites from the shallowest (at 488 m water depth, today bathed in warm northward flowing Atlantic waters on the Yermak Plateau) to the deepest in the Greenland Sea (3050 m water depth). This demonstrates that for the late Holocene, a seawater-derived signature is recorded with ϵNd on authigenic

phases. In addition, the similar spatial pattern to the modern implies a hydrographic link between the inflow and deeper regions in the Nordic Seas and the Yermak Plateau. The homogeneity of the modern and late Holocene dataset relative to the large Nd isotope range of potential sources (which span almost the entire crustal array of ϵNd , ~ -40 on Greenland, to ~ 10 on Iceland) also indicates vigorous circulation acting to homogenize compositions in the Nordic Sea, with a value of ~ -10 (Fig. 4).

The Yermak Plateau provides the ideal locality to test for changes in the NAC composition over time, because this is where warm high salinity Atlantic-derived subsurface waters are in contact with the sediment-water interface^{26,27}. A shallow sediment core from the Yermak Plateau (Fig. 2c, at 488 m) is used to monitor past changes in this Atlantic-derived endmember. Many studies indicate the continued strong influence of warm Atlantic waters in this region at the LGM, including at this core site^{12,26}. We compare this shallow core site to two other cores at different water depths (798 m and 2531 m). These Yermak Plateau cores sites have differing sedimentation rates (4, 6 and 10 cm/kyr) and likely distinctive sediment provenances²⁸. All the sites show similar changes through time (Fig. 2c). The three core sites are hydrographically linked in the modern ocean by vigorous circulation and the influence of Atlantic-derived waters across the Arctic Ocean²⁷. The Holocene ϵNd at these three core sites are within error of modern compositions^{29,30}.

During the LGM the Yermak Plateau ϵNd averages to -13.1 ± 0.9 (2σ (standard deviation)) with a similar homogeneity and stability to the late Holocene but systematically offset in composition. The strong co-variation between these sites and

the homogeneous LGM and Holocene compositions (Fig. 2C) indicates that these sites are recording an advected seawater signature resulting from Atlantic inflow and deep-water mixing and not localised sediment inputs or pore fluid processes. While some mixing with fresh and intermediate waters and localized inputs of Nd from sediment may change the NAC ϵNd along its pathway, the homogeneity of the signature at the LGM supports deep-water mixing that dominates over any local process. The LGM ϵNd at the Yermak Plateau is within error of modern composition of the NAC as it enters the Nordic Seas (-12.9 ± 1.1 (2σ (standard deviation)³¹), suggesting that this signature might be derived entirely from Atlantic waters. However, the past NAC endmember composition is unknown, and it may well have changed. The similar standard deviation of LGM ϵNd (Fig 2c) as the modern, regardless of the absolute value, over several residence times of Nd in the ocean, implies that at least the shallow site records the LGM NAC composition entering the Arctic Ocean, and that the deeper sites reflect deep-water mixing of this signature. In addition to previous evidence for the influence of Atlantic waters at the Yermak Plateau during the LGM¹², these core sites indicate that authigenic ϵNd records an active NAC inflow as well as transfer of these waters to depth at the Yermak Plateau during the LGM.

Last glacial maximum homogeneity

The LGM Yermak Plateau ϵNd is similar to the rest of the Nordic Seas data (Fig. 1, 4). LGM compositions from this region approximate to a normal distribution (Fig. 4, Methods) with a standard deviation similar to the late Holocene and modern seawater, suggesting that there was a common water source at these sites at

different time periods. Therefore, the core sites were hydrographically connected during the LGM. The link between the NAC at the Yermak Plateau and the deep Nordic Seas indicates that there was widespread transformation of Atlantic waters to depth. Our LGM data, therefore, indicates the influence of the Atlantic-derived waters at the Nordic Seas and Yermak Plateau sites. The temperature over much of the deep to intermediate Nordic Seas during the LGM was ~ 1 to 2°C warmer than the modern^{11,13}, suggesting a lower net of cooling of high salinity NAC waters and a reduced heat release to the atmosphere. Although more recent evidence suggests there were periodically cooler bottom water temperatures during the LGM in the Nordic Seas (e.g., near Svalbard^{18,20}), which may reflect periodic and localized higher efficiency cooling. We infer that the overall efficiency of surface to deep water transformation was likely less than it is today, with moderately ventilated overflows and deep waters^{16,32}. Homogeneous Nordic Seas LGM ϵNd is interpreted as evidence for deep-water formation. Our interpretation is that this deep-water formation was probably a mixture of processes which are likely to have been temporally variant. It is important to note that these findings represent time-integrated averages and, therefore, show the continued dominant advective control on ϵNd over thousands of years, despite highly variable sea-surface and sea-ice conditions²⁵. The homogeneity of seawater ϵNd compositions in this region show that they were not locally changed by significant ice-rafted or other local sediment or benthic inputs during the LGM, as potential source compositions are large^{e.g.,22,33}.

The processes affecting ϵNd in this region during the deglacial were different to both the modern and LGM (Fig. 4). In contrast to the narrow normally distributed ϵNd during the modern and LGM there is a wide (standard deviation = 4.4, Fig. 4) non-

normal (Methods, Extended Data Fig. 5 and Table 1) distribution during the deglaciation, suggesting that local Nd inputs with highly variable ϵNd dominated the sources of Nd, outcompeting homogenisation by deep-water mixing. Although there is consistency in the shift seen between some sites (Yermak Plateau, Central Norwegian Sea, Fig. 2), other sites show disparate compositions (Fig. 2, Fig. 4). The reason for this change may be a result of a mixture of two indistinguishable processes: firstly, an increased sedimentary and freshwater input of Nd with variable compositions into the basin and, secondly, a decrease or shutdown of deep-water formation processes, which both lead to a dominance of localised sources of Nd at several sites.

Connectivity to the Atlantic

Our data provide evidence for vigorous homogenisation of Nd throughout the water column leading to the conclusion that LGM deep-water was widespread across the central and eastern Nordic Seas and Yermak Plateau. Such widespread deep-water coupled with previous observations of moderately ventilated overflows to the east of Iceland¹⁶ means that this deep-water was exported to the Atlantic. However, since a similar signature to the Nordic Seas is not seen in the NE Atlantic (Figs. 2 and 3), non-conservative processes (changing seawater ϵNd via input of Nd sourced from local sediment) may mask the ϵNd record of export to the NE Atlantic^{24,34}. This dense water could also have exited the Nordic Seas via the Denmark Strait, as has been previously suggested^{18,35}; however, no suitable ϵNd records have yet been obtained from the Denmark Strait.

It is possible that the deep-water formed in the Nordic Seas ventilated parts of the deep Atlantic, explaining previous observations of northern-sourced bottom water in the NW Atlantic^{6,36,37}. Conceivably the Nordic Seas may have been the source of the ventilated dense water mass at 5 km depth observed in the NW Atlantic by Keigwin and Swift⁶ and not the Labrador Sea as previously suggested.

These findings are of importance to the ongoing debate on the structure and nature of glacial-interglacial changes in Atlantic overturning and its link to climate, as it suggests that the Nordic Seas remained a critical source of dense water to the Atlantic during the LGM. Our dataset provides a benchmark for future AMOC modelling studies that use earth system models with Nd isotopes and infer LGM changes in the strength of deep-water formation in the Nordic Seas. The evidence presented herein indicates that LGM deep-water formation in the Nordic Seas was relatively widespread, and that deep-water mixing was vigorous enough to outcompete and homogenise other sources of Nd, rather than being confined to localised small scale processes.

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Author Contributions

The research was planned by C.S.L, A.M.P, E.T.T., with input from all authors. Analysis was carried out by C.S.L, apart from as follows: data from core PS1243 was obtained by N.L.R. Materials were supplied by H.A.B, R.F.S, L.P, T.L.R, M.S, R.N and M.M.E. The manuscript was written by C.S.L. with comments and contributions from all authors.

Competing Interests

The authors declare no competing interests.

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Figure Captions

Fig. 1. Deep-sea sediment core locations. a, Map showing core sites: red squares (records) and circles (core tops) measured in this study, blue diamonds are literature data^{22,24,33,38–40}. Crossed blue circles represent sites of convection. Orange arrows

show near surface/intermediate currents: North Atlantic Current (NAC), East Greenland Current (EGC); blue arrows show deep currents: Arctic Intermediate Water (AIW), Denmark Strait Overflow Water (DSOW), Iceland-Scotland Overflow Water (ISOW), Wyville-Thomson Ridge Overflow Water (WTROW), Labrador Sea Water (LSW), North Atlantic Deep Water (NADW). The approximate extent of ice sheets (blue dashed line⁴¹) and the Arctic Ocean at the LGM (black dashed line⁴²) are shown. Grey arrows represent the modern water inputs: major rivers, the Greenland ice-sheet, and Pacific derived water (PDW)²⁹. **b**, Cross section. NAC flows into the eastern Nordic Seas (orange arrow), where convection occurs (light blue arrows). Deepwater flow (dark blue arrow) feeds into NADW (grey crossed circle indicates westward flow). Made using Ocean Data View (ODV)⁴³.

Fig. 2. Arctic Ocean, Nordic Seas and NE Atlantic neodymium isotope reconstructions over the last 35 ka. a, Map of core locations: diamonds, literature data; squares, this study. Colours match symbols for records in B-G. **b**, Arctic Ocean ϵNd : purple circles, Laptev Sea; white circles, Lomonosov Ridge³⁹; black circles, Mendeleev Ridge⁴⁰. **c**, Yermak Plateau ϵNd : yellow, dark blue, and light blue. **d**, Northern Norwegian Sea ϵNd ²². **e**, Central Norwegian Sea: ϵNd , dark blue (this study); light blue²². **f**, Eastern Norwegian Sea ϵNd : purple and pink, Vøring Plateau; orange, Lofoten Basin. **g**, Greenland Sea ϵNd . **h**, NE Atlantic mixed planktic foraminifera: grayscale lines^{24,38}. **i**, North Greenland ice core $\delta^{18}\text{O}$ ⁴⁴, YD: Younger Dryas, HS1–3: Heinrich Stadials 1–3, blue bars indicate these intervals. Orange box is the modern NAC composition entering the Nordic Seas³¹. **b-f**, circles are sediment leachates, squares are foraminifera. Typical 2σ (standard deviation) ϵNd errors are smaller or equal to the symbol size.

Fig. 3 Time-slice reconstructions of Arctic Ocean, Nordic Seas and North East

Atlantic ϵNd . **a**, Modern seawater $\epsilon\text{Nd}^{29-31,45-50}$. **b**, Core top/late Holocene authigenic ϵNd . **c**, Time-slice authigenic ϵNd average during the LGM, 23–18 ka, grey dots in **a-c** are locations of data points (core sites and modern seawater sampling). **d**, Map showing location of cross section (X-Y, black dashed line), maximum extent of data used in ϵNd profiles (red line), and locations of data points (blue dots, core sites and modern seawater locations). Figure was created with ODV. White boxes indicate areas with a lack of data. Data used in **b** and **c** is summarised in Supplementary Table S7.

Fig. 4. Histogram and probability distribution of Nordic Seas and Yermak

Plateau ϵNd . Data is split into 5 ka time intervals: late Holocene (5–0 ka, light red, data from 14 different core sites), deglacial (18–13 ka, orange, data from 10 different core sites), LGM (23–18 ka, blue, data from 12 different core sites). Modern seawater compositions over the same depth and latitudinal range as core sites (i.e., excluding near-surface seawater data) are also shown^{29,31,46} (dark red). Bin-width is 1 epsilon unit and dashed lines indicate the means. Mean of the deglacial range is not shown. Authigenic ϵNd data includes data from this study, Maccali *et al.*³³ and, Struve *et al.*²². Means and associated 2σ errors are given.

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491 **Methods**

492 Deep-sea sediment cores used in this study were obtained as listed in the
493 Supplementary Table S1.

494

495 **Authigenic neodymium isotopes.** Authigenic Nd isotopes were measured on either
496 sediment leachates and/or mixed species of planktic foraminifera. Mixed planktic
497 foraminifera were not reductively cleaned but had clay particles removed following²⁴
498 and references therein. In short, mixed planktic foraminifera were picked from the
499 coarse fraction (> 63 µm) and then crushed between two glass plates, rinsed,
500 sonicated and any clays removed. The samples were then dissolved in 1M glacial
501 acetic acid.

502

503 Marine sediment was leached with a weak acid-reductive leach in order to extract
504 the seawater-derived hydrogenic ferromanganese (oxy)hydroxide phases following
505 the significantly improved method of Blaser *et al.*⁵¹. In brief, a 5mM hydroxylamine
506 hydrochloride-3mM Na-EDTA-1.5% acetic acid leach buffered to a pH of ~4 with

NaOH was reacted with dry sediment. The following modifications from Blaser *et al.*⁵¹ were made: 1–2 g of sediment was leached in 10 mls of reagent instead of 0.3–0.4 g, and the reaction time was reduced to 20–30 minutes. These modifications improved the sample/reagent ratio and reduced even further the likelihood of leaching into the detrital fraction⁵². Unless otherwise stated, sediment leaches were carried out on bulk sediment. A small number of sediment leaches were carried out on the fine fraction (<63 μm) in addition to the bulk, as noted in Supplementary Table S4. There was no significant difference between bulk sediment leachates and fine fraction leachates carried out at the same depth, as both agree within uncertainty. Nd was extracted using established ion-exchange chromatographic procedures: rare earth elements were extracted using TRUSpec resin, and Nd was then separated from the other rare earth elements using Eichrom LNSpec resin⁴. Neodymium isotopes were measured on a Thermo Fischer Neptune Plus MC-ICP-MS at the University of Cambridge Department of Earth Sciences, apart from mixed planktic foraminifera from core PS1243, which were measured on a Nu Plasma HR-MC-ICP-MS. $^{146}\text{Nd}/^{144}\text{Nd}$ was normalised to 0.7219, and samples were run with a concentration-matched solution of reference standard JNdi-1 and were corrected to the accepted value of JNdi-1: $^{143}\text{Nd}/^{144}\text{Nd}=0.512115$ ⁵³. The ϵNd of each sample is quoted alongside the external error (2σ) (Supplementary Tables S4), which is 2 times the standard deviation on replicate measurements of the concentration matched JNdi-1 reference standard across the corresponding measurement session (typically 6–12 hours long). ϵNd was calculated in parts per 10,000 relative to the chondritic uniform reservoir, $^{143}\text{Nd}/^{144}\text{Nd}_{\text{CHUR}}=0.512638$ ⁵⁴. Longer-term external and internal reproducibility was monitored using digested US Geological Survey (USGS) rock standards, with a least one standard analysed per analytical session

and standards being regularly passed through column chemistry at the same time as samples. Rock standards measured were as follows: BHVO-2 $\epsilon\text{Nd}=6.78\pm0.17$ (2σ), $n=14$, BCR-2 $\epsilon\text{Nd}=-0.1\pm0.26$ (2σ), $n=14$, SCO-1 $\epsilon\text{Nd}=-10.48\pm0.27$ (2σ), $n=8$. All 3 rock standards are within error of previously published values: BHVO-2 $\epsilon\text{Nd}=6.75\pm0.21$ (2σ), BCR-2 $\epsilon\text{Nd}=-0.02\pm0.23$ (2σ)⁵⁵, SCO-1 $\epsilon\text{Nd}=-10.77\pm0.57$ (2σ)⁵⁶. Full procedural replicates reproduced values within uncertainty. 3 full procedural (2 leachates, and one foraminifera) and 2 column chemistry blanks were determined by isotope dilution using either a ^{150}Nd or ^{146}Nd spike measured on either a TIMS VG Sector 54 in ion counting mode or a Neptune Plus MC-ICP-MS. Samples were not blank corrected as blanks ranged from 6–26 pg, representing $\leq 0.5\%$ of all sample sizes analysed.

Reliability of bulk sediment leachates. The reliability of bulk sediment leachates as tracers of past seawater ϵNd was tested by comparing core top values to those of modern seawater compositions and foraminifera measured at the same core depth. Core top values are closely correlated with the closest published seawater value. Seawater values alongside core top measurements are summarised in Extended Data Fig. 1. Foraminiferal ϵNd and bulk sediment leachates from the same depth are compared in Extended Data Fig. 1. Both foraminiferal and bulk sediment leachates values are in close agreement over a wide range of ϵNd .

Concentrations of a suite of major and some trace elements were monitored in several of the sediment leachates (across a wide range of ϵNd compositions) in order to check for detrital contamination following Blaser *et al.*⁵¹. Leachate samples were measured using a matrix-matched calibration line made of single elemental

standards on an Agilent Technologies ICP-OES in the Department of Earth Sciences, University of Cambridge. External reproducibility was monitored using certified standards SPS-SW2 (Spectrapure Standards AS, Oslo, Norway) and a digested USGS rock standard BCR-2, diluted with a matrix matched blank leach solution; values obtained with their deviation from certified values are summarised in Supplementary Table S2. Nd concentrations $< \sim 2$ ppb were below detection, and samples were analysed at > 4 ppb Nd. A mixture of single element standards was used to monitor instrumental drift. The ratios of Al/Nd and Sr/Ca were calculated and compared to the normal 'hydrogenic' range as defined by^{51,57} (Sr/Ca (mg/g) > 2 , Al/Nd (g/g) $\sim < 110$), none of the leachates analysed fell significantly outside this range suggesting no significant detrital contamination (Supplementary Table S3).

Age Models. Existing published age models used in this study are summarised in Supplementary Table 5.

Core GIK23074 is tied to the Lake Suigetsu record using ^{14}C plateau tuning⁵⁸ and is put on the U-Th model age timescale of Bronk Ramsey *et al.*⁵⁹ in calendar years before present (BP). Age models from the Nordic Seas and Arctic Ocean reliant on radiocarbon dating were recalculated using the Marine13 calibration, since the Marine20 data set is not considered suitable for samples from polar regions⁶⁰, with Bayesian Age-Depth Modelling software 'BACON' v.2.3.3 in R⁶¹ (Extended Data Fig. 2, supplementary Table S5) with appropriate surface reservoir age corrections (supplementary Table S5). The maximum and minimum ages shown in supplementary data tables are the 95% confidence intervals. The age used is the mean age and is given in calendar years before present. Several cores with more

poorly constrained age models^{62–64} were selected for time slice (LGM and Holocene) measurements only, as outlined in supplementary Table S1.

Radiocarbon ages were obtained for HLY0503-22-TC and PS2212-3 on mixed planktic foraminifera (*N. pachyderma*, *T. quinqueloba*) picked from the > 63 µm fraction. Preparation of samples was carried out with the assistance of technical staff at the NERC Radiocarbon Facility. The outer 20% (by weight) of shell was removed by controlled hydrolysis with dilute HCl. The samples were then rinsed in deionised water, dried, and homogenised. A known weight of the sample was hydrolysed to CO₂ using 85% orthophosphoric acid at room temperature. The CO₂ was converted to graphite by Fe/Zn reduction. δ¹³C was measured on a dual inlet stable isotope mass spectrometer (Thermo Fisher Delta V). Radiocarbon ages were obtained by technical staff at the Scottish Universities Environmental Research Centre accelerator mass spectrometer (AMS). One low mass sample (0.337 mg carbon) was obtained by technical staff at the Keck Carbon Cycle AMS Facility, University of California, Irvine. Radiocarbon ages obtained are summarised in Supplementary Table S6. These uncalibrated radiocarbon ages were input into 'BACON' Bayesian Age-Depth Modelling software in R⁶¹ where they were calibrated automatically using the Marine13 calibration. An appropriate surface ocean reservoir age correction was also input for each date^{58,65} and is summarised in Supplementary Table S6. Additional tie points were also included: HLY0503-22-TC was tied to the previously dated piston core deployed at the same time (HLY0503-22-JPC⁶⁶) using magnetic susceptibility, and PS2212-3 was tied to nearby dated cores using a synchronous mineralogical event—Event I—characterised by the presence of ordered-layered expandable minerals (OLEM)⁶⁷. The synthesised age scale produced using

‘BACON’, which takes into consideration the error in the radiocarbon calibration, is shown alongside new ϵNd data in the supplementary data tables. The age taken is the mean, and the 95% confidence interval is shown as the maximum and minimum age.

Core PS1243 has been tied to records from the southern Norwegian Sea, which have been tied to the North Greenland Ice Core Project (NGRIP), based upon planktic $\delta^{18}\text{O}$ ¹¹. The ϵNd data from Struve *et al.*²² has been put on the slightly modified age scale of core PS1243 from Ezat *et al.*¹⁶, in which PS1243 was aligned to core JM11-FI-19PC using planktic $\delta^{18}\text{O}$. The independent chronology of JM11-FI-19PC is based on several proxy alignments to Greenland ice cores in addition to tephra layers that are common to Greenland ice cores. PS1243 has been placed on the Greenland Ice Core Chronology 2005 time scale (GICC05⁶⁸), and ages have been converted from b2k to years BP.

The age model originally used for core JM06-WP-16-MC³³ in the western Fram Strait relied on radiocarbon ages, and the authors did not make any assumption about surface reservoir age when constructing the age model. Surface reservoir ages in this region are likely to have been variable and potentially very large, particularly during the deglaciation^{11,58}. In order to make this record comparable with the timescales used in this study, the radiocarbon ages are recalibrated with reasonable surface reservoir age corrections from Thornalley *et al.*¹¹, and the age depth model is reconstructed using ‘BACON’ in the same way as for new and recalculated age-depth scales for new data presented in this study. This recalculation shifts data points which were originally considered to be LGM in age to substantially younger

ages. These data points are now deglacial (< 18 ka) in age, and the record is, therefore, directly comparable with other records in this study. The rest of the age models used for literature data are the same as in the original papers^{22,24,38}. These differing methods for obtaining age models are comparable over the time scales of interest (on the order of several hundreds to thousands of years) because of the similarity in the planktic $\delta^{18}\text{O}$ records^{9,13,69–72} (Extended Data Fig. 3). However, differing resolutions in and types of age models mean that not all records may necessarily be directly comparable on centennial timescales. There is likely to be unknown uncertainty that is not necessarily covered by the bayesian age-depth modelling approach. Above all, marine reservoir ages are likely to have been significant and variable over the timescale of interest, and although some assumptions are made based on several previous studies to ensure comparability, these assumptions have unknown and large errors. For this reason, the whole dataset is considered primarily as averages over 1000's of years, rather than comparing smaller scale temporal shifts. Despite these shortcomings, the dataset resolution is sufficient to enable comparisons over the timescales of interest.

Synthesis and statistical analysis. Deep-sea sediment core sites were chosen for higher resolution records based upon the presence of existing well-defined age models and/or high sedimentation rates. A series of core sites were analysed only for their core top compositions (Fig.1, supplementary table S1) to compare with modern seawater compositions. Several cores with lower-resolution age models were analysed only at the LGM and Holocene. New ϵNd measurements were obtained primarily from weak acid-reductive sediment leaches, with additional

measurements on non-chemically cleaned mixed planktic foraminifera where possible, from this wide range of sediment core sites in the Arctic Ocean and Nordic Seas (supplementary table S1). The new ϵNd records are combined with three published records from the Nordic Seas for analysis (Fig. 4). To understand the larger scale patterns of ϵNd in this region, all data (including literature data) north of the GSR in the Nordic Seas and at the Yermak Plateau (sites as shown in Extended Data Fig. 4) are split into 3 equal time intervals, comprising the late Holocene (5-0 ka), the deglaciation (18-13 ka) and the LGM (23-18 ka). There is insufficient data from too few core sites to adequately characterise the data in this manner > 23 ka. The data is averaged and shown as probability density estimates and histograms (Fig. 4). The late Holocene is compared with seawater values from the same depth and latitudinal range as well as to the LGM and deglacial values. The late Holocene data is within error of the modern seawater array. The LGM values average to a composition which is systematically offset from the Late Holocene by between -2.7 and -2.2 epsilon units (95% confidence intervals), but with a similar spread ($2\sigma = 1.2$ and 1.1 respectively). Although the deglacial average is within error of the Late Holocene, values are disparate, and the spread is large ($2\sigma = 4.4$). Simple statistical tests were applied to the averaged datasets shown in Fig. 4 to compare their distributions both in terms of absolute compositions and structure. Means, variances, and distributions (normal/non-normal) were compared and appropriate statistical tests carried out in R.

Kernel density estimates (probability distributions) shown in Fig. 4 show that the late Holocene, seawater, and LGM datasets approximate to normal distributions. The deglacial dataset, in comparison, forms a flattened distribution with a greater

standard deviation to the LGM, modern, and Holocene data. This deviation from the normal distribution seen at the LGM and Holocene is not caused by sampling limitations as the sample size is large ($n=96$).

The Shapiro-Wilk test of normality was applied to each of the ϵNd datasets (Extended Data Table 1). If this test is significant ($p\text{-value} < 0.05$), the distribution is non-normal. The late Holocene, seawater, and LGM arrays are all shown to be not significantly different from a normal distribution. The deglacial data is confirmed to be non-normally distributed. Quantile-quantile normal plots additionally indicated normality (no significant departures from the 1:1 line as all points lie within the 95% error envelope) for the late Holocene, seawater, and LGM datasets and indicated significant departures from the 1:1 line for the deglacial dataset (Extended Data Fig. 5).

The variances of the distributions shown to be normal (modern seawater, late Holocene, and LGM) with similar standard deviations (Fig. 4) are compared using an F-test (Extended Data Table 2). This assesses whether the scatter (spread) in each of these datasets is comparable. The F-test assesses the ratio of the variances of two datasets. The closer to $F=1$ the more likely the data have equal population variances. If the test is significant ($p\text{-value} < 0.05$), the two distributions have differing variances. The LGM and Late Holocene datasets have similar variances. This, combined with the Shapiro-Wilk test, implies similarity in both the width and the type of distribution of these datasets, despite differing means (Fig. 4).

The late Holocene and modern seawater datasets have significantly different variances, and the seawater dataset has a lower standard deviation when compared to the Holocene (0.8 versus 1.1). This difference may be explained by an uneven geographical distribution of data points between the two datasets and a non-comparable timeframe (a 5000-year interval versus snapshots from the past two decades).

In summary, these statistical tests show that the modern seawater, late Holocene, and LGM datasets all form normal distributions. The late Holocene and LGM datasets have similar variances and so are indistinguishable in both width and type of distribution but differ in absolute composition. The deglacial dataset differs from all other datasets.

Constraints on past NAC ϵNd . The past NAC composition likely remained unradiogenic, as today surface to sub-surface ϵNd in the sub-polar N. Atlantic gyre are influenced by conservative mixing with very unradiogenic glacial and riverine inputs from N. America and Greenland, which is set by the unradiogenic bedrock composition of these regions⁷³. Although surface water ϵNd tends to be much more variable, and affected by wind-blown inputs, strong advection in subsurface Atlantic waters in the modern sub-polar gyre also appear to lead to much more conservative ϵNd behavior⁷³.

Data availability: All data from this study can be found in the supplementary information (data tables) and can be accessed through the PANGAEA data archive.

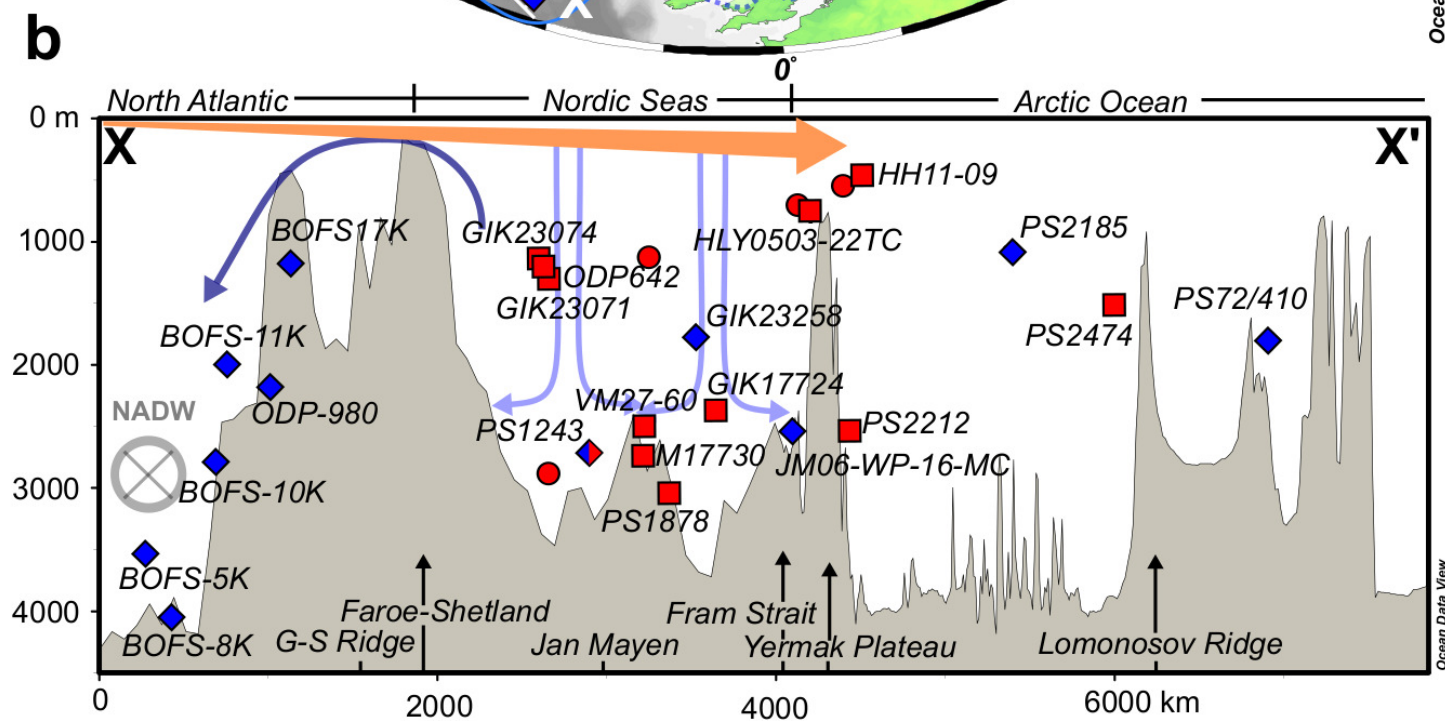
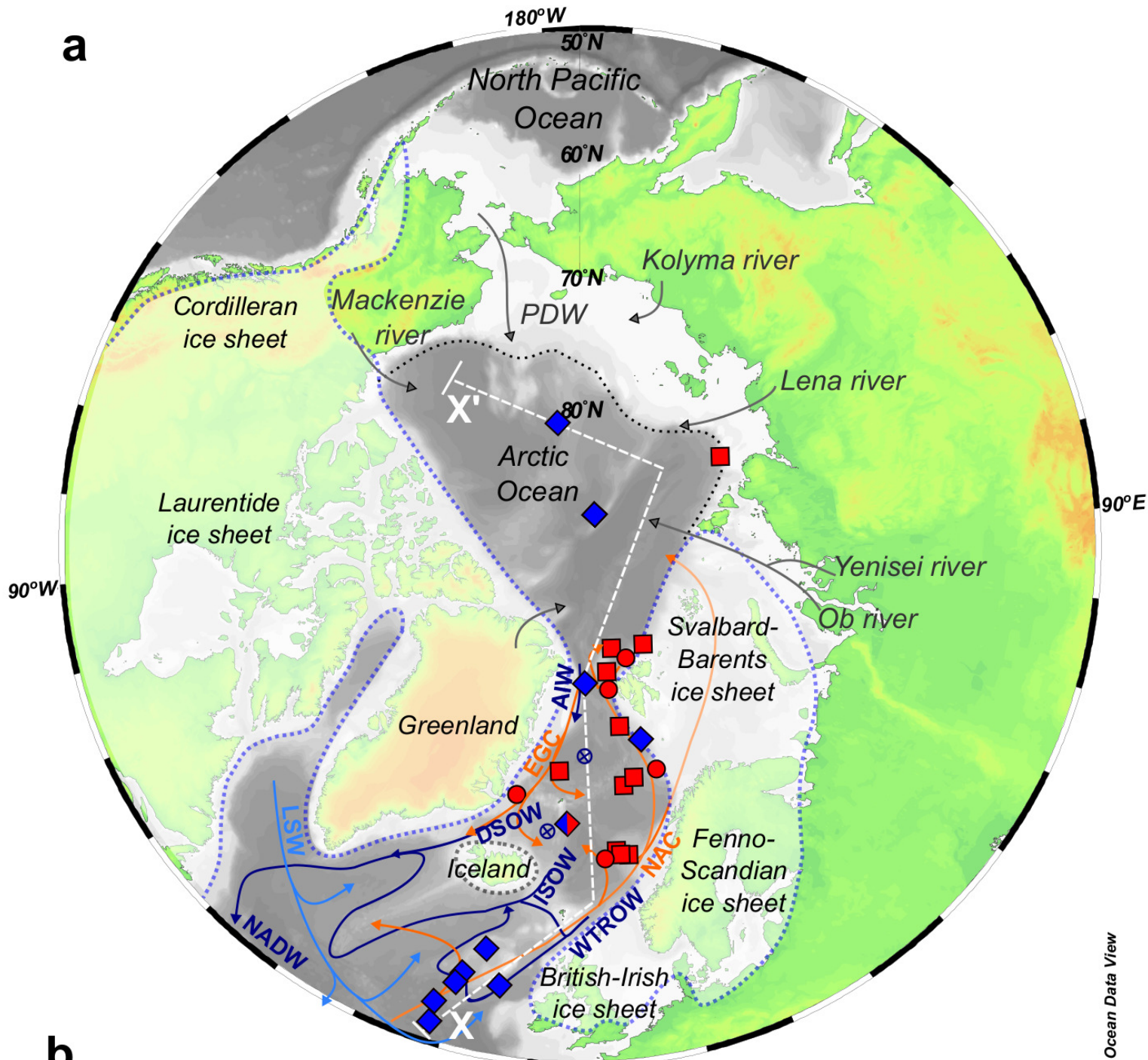
Code availability: All modelling and statistical analysis was carried out with the use of published open-access software in R, as referenced in the methods. R codes used for the numerical procedures are available from the corresponding author upon reasonable request.

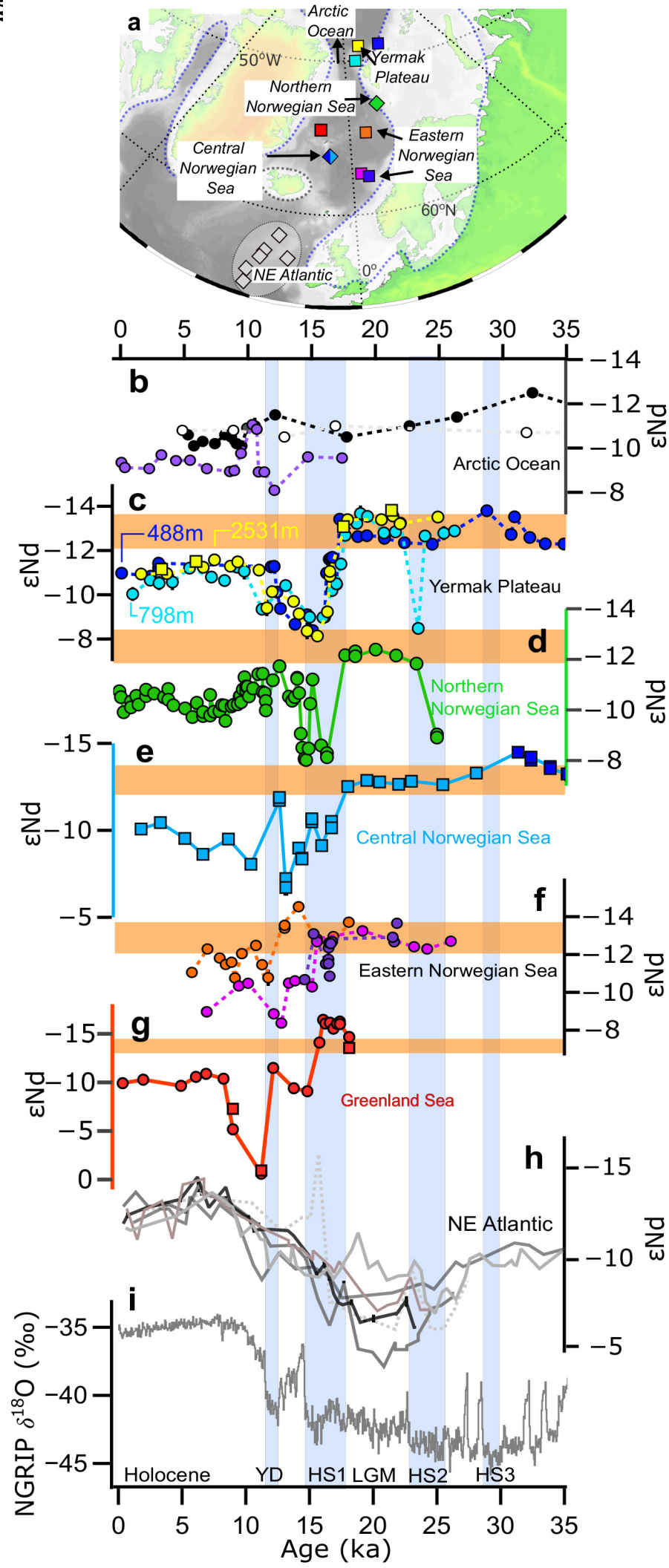
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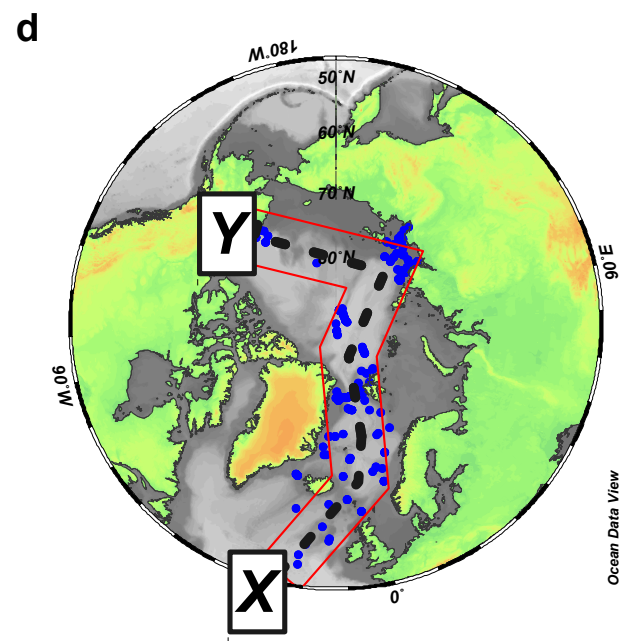
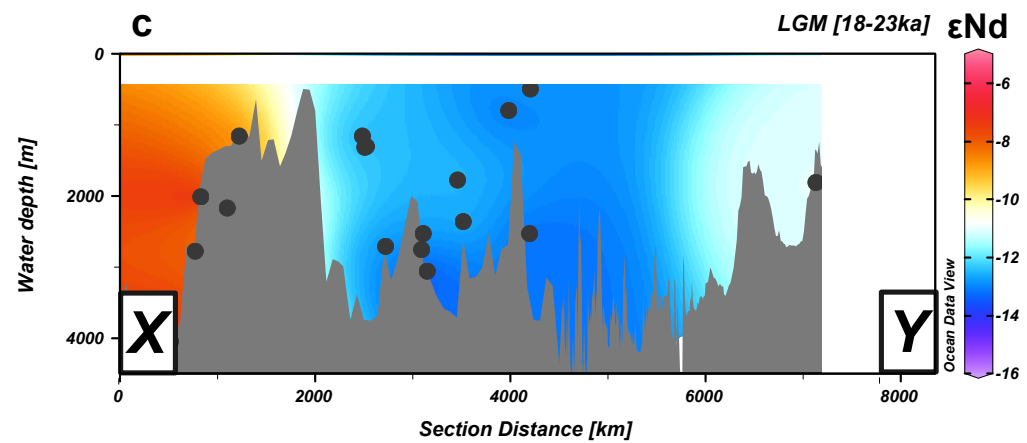
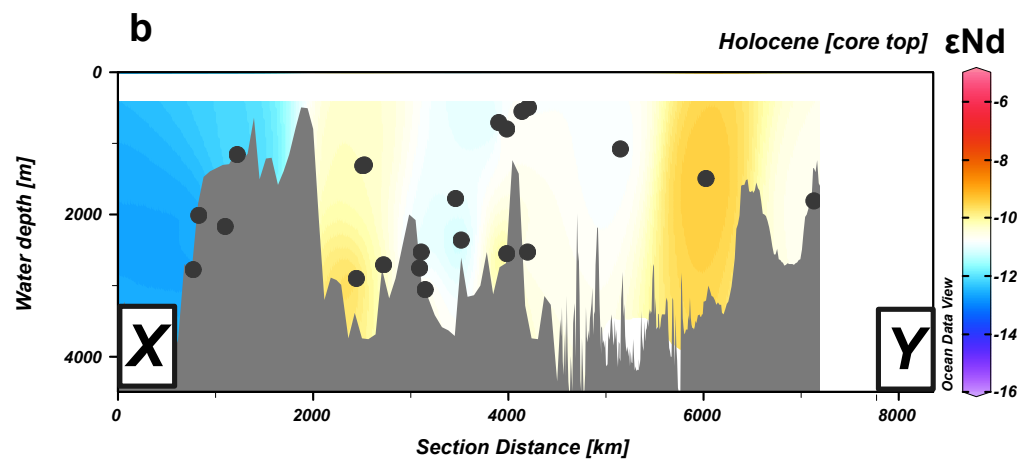
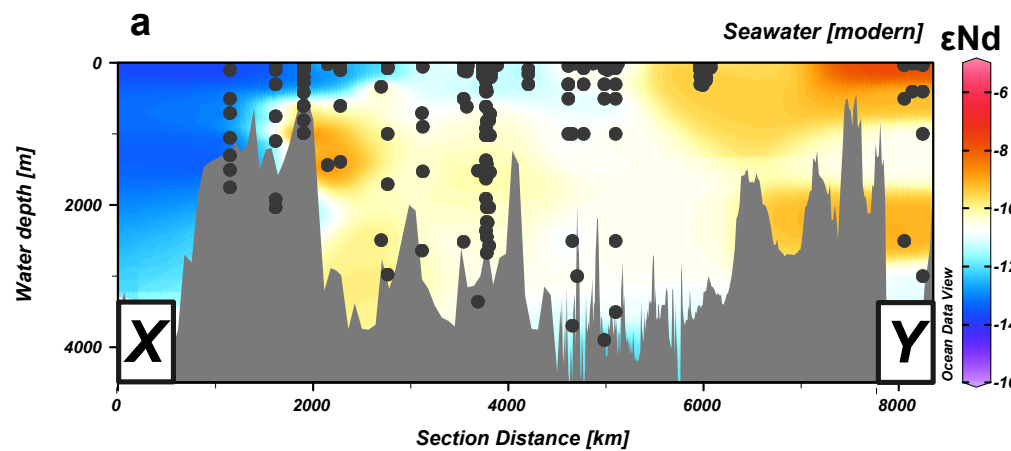
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Density

0.75
0.50
0.25
0.00

-14

-12

-10

-8

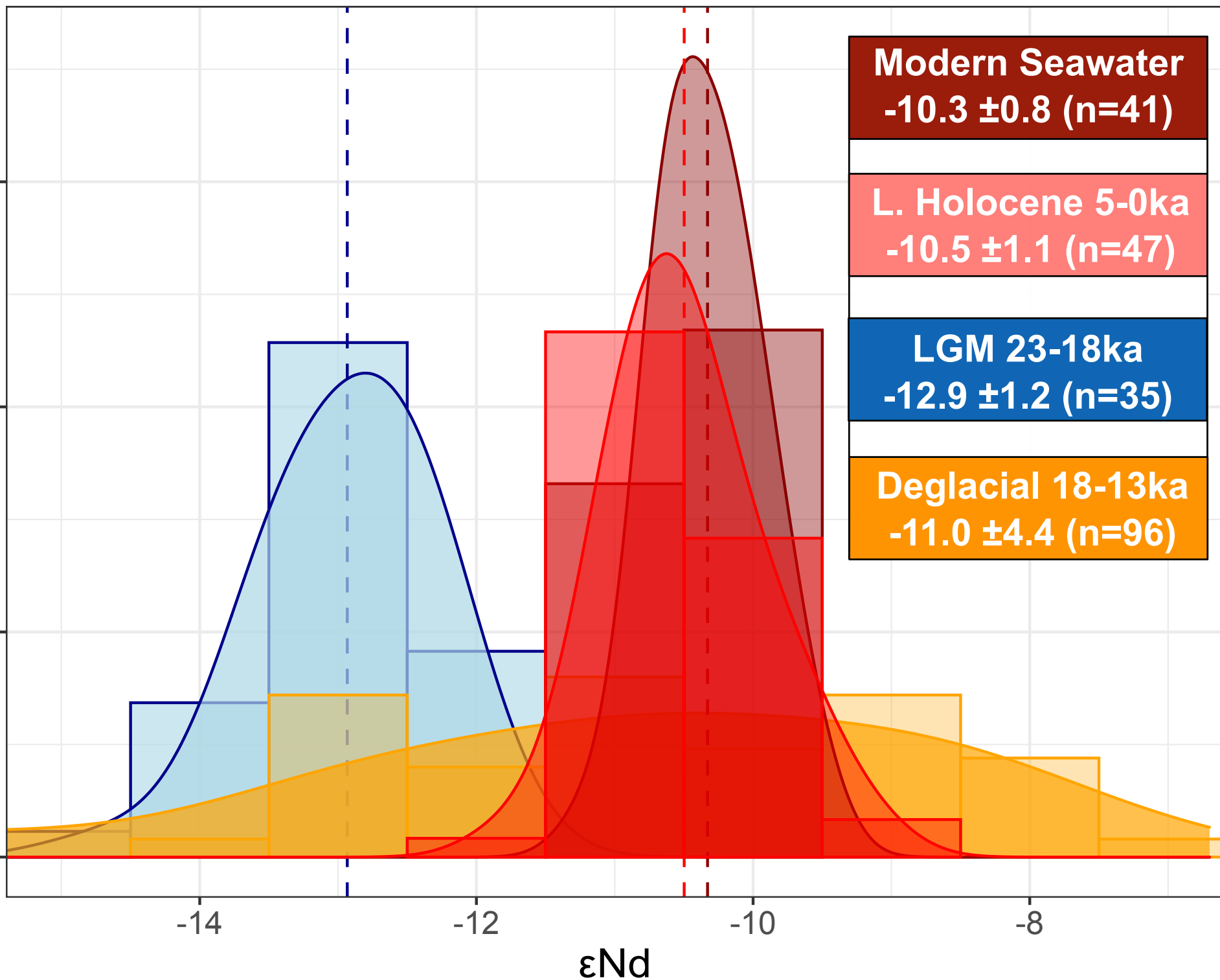
ϵNd

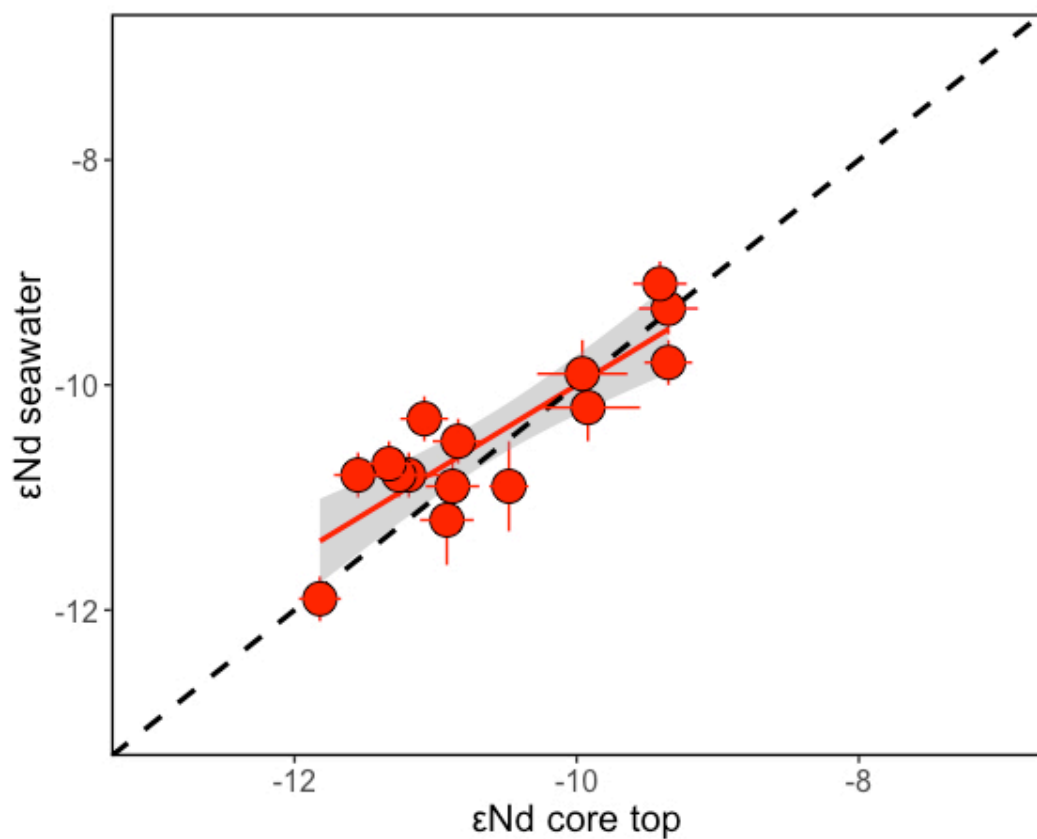
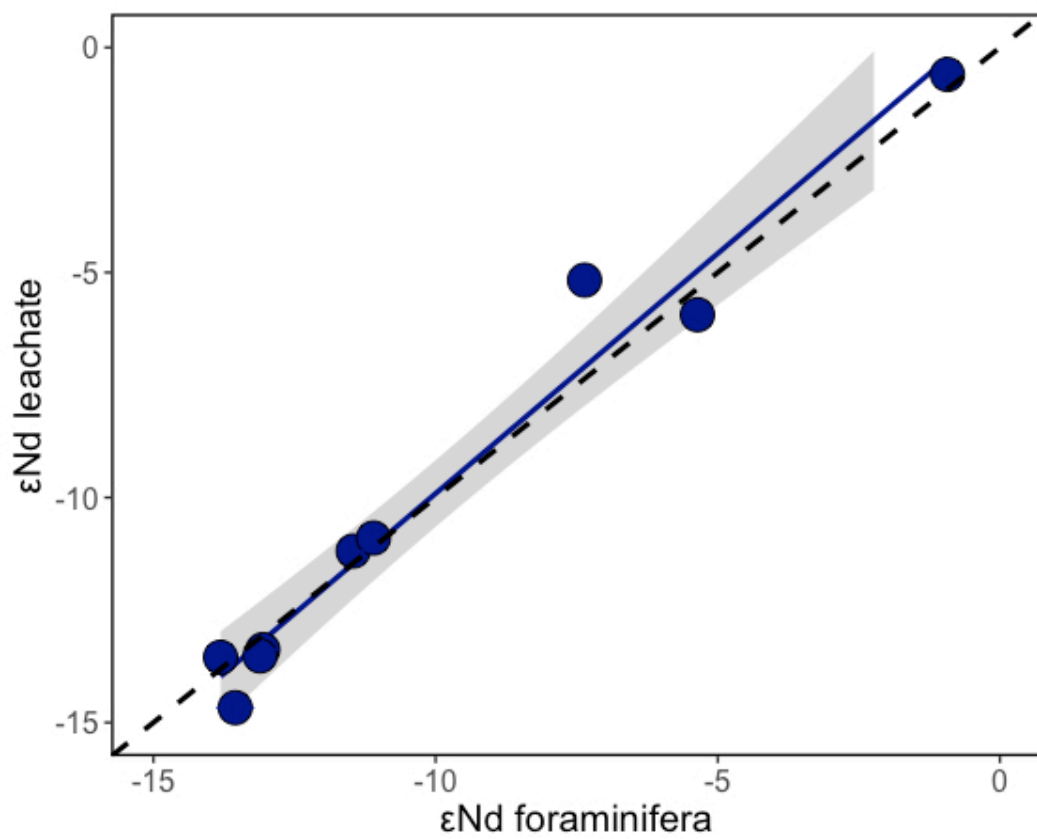
Modern Seawater
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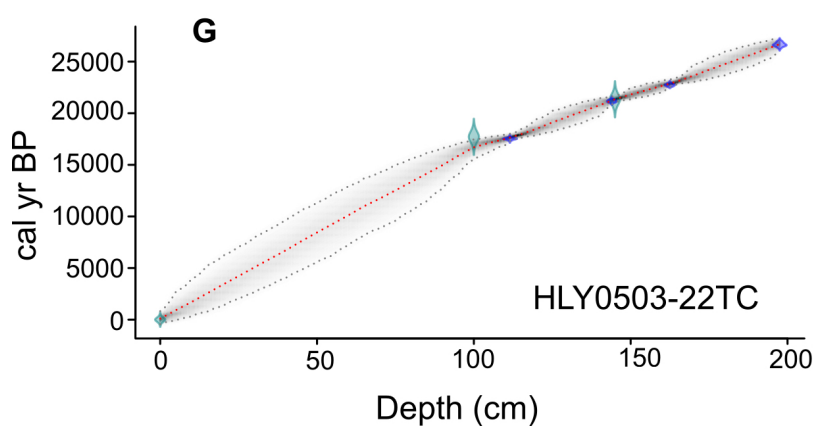
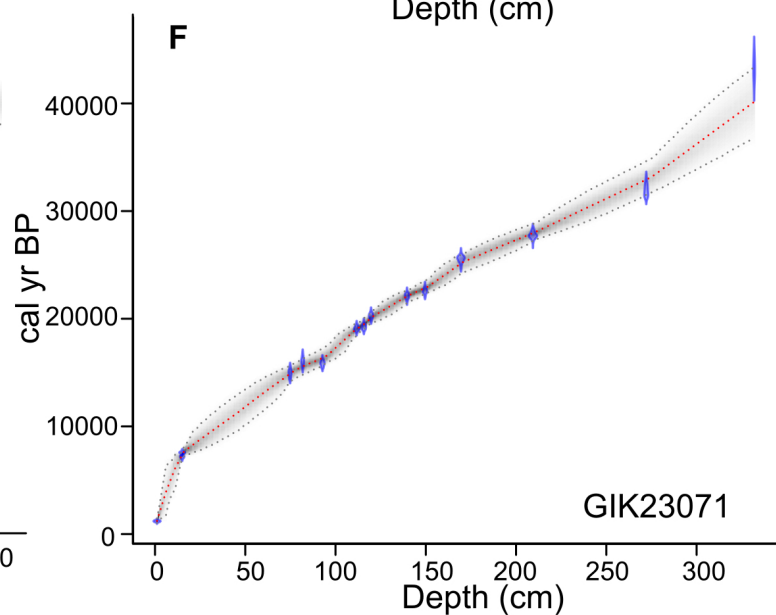
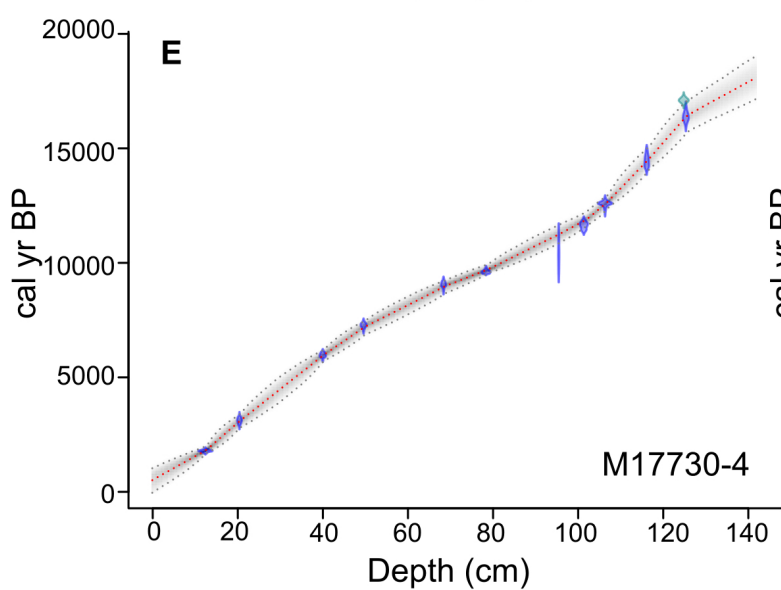
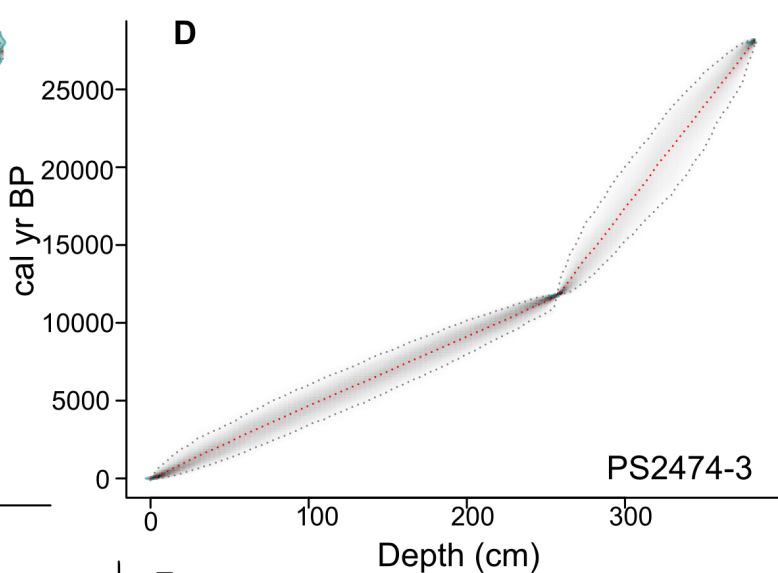
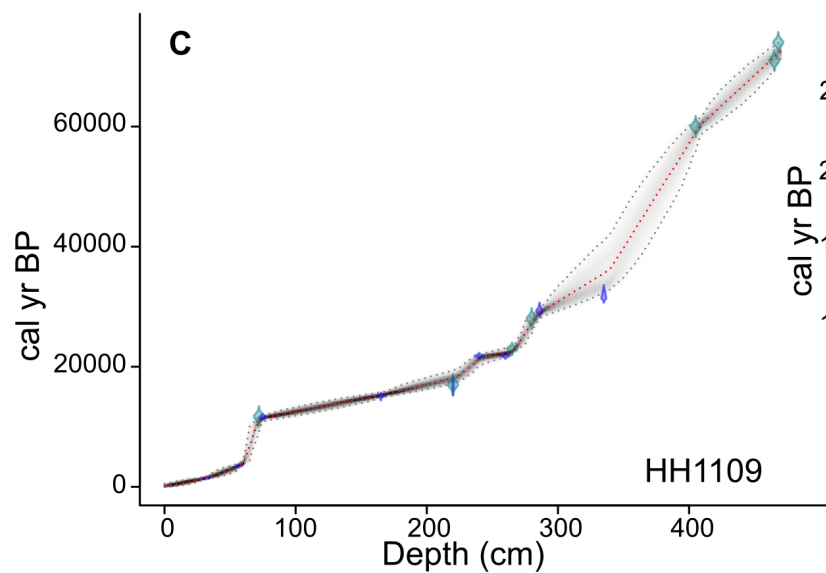
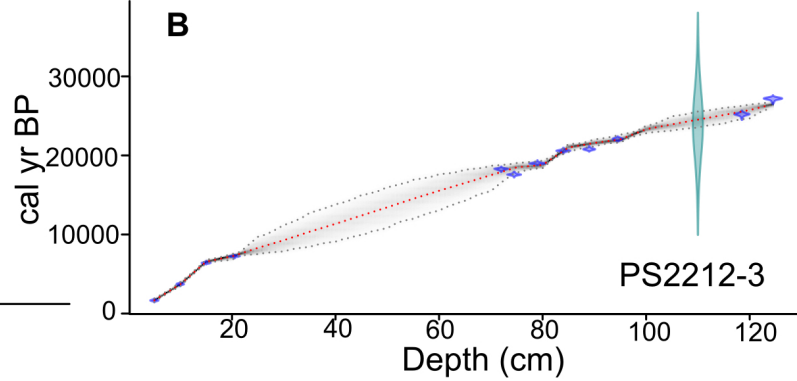
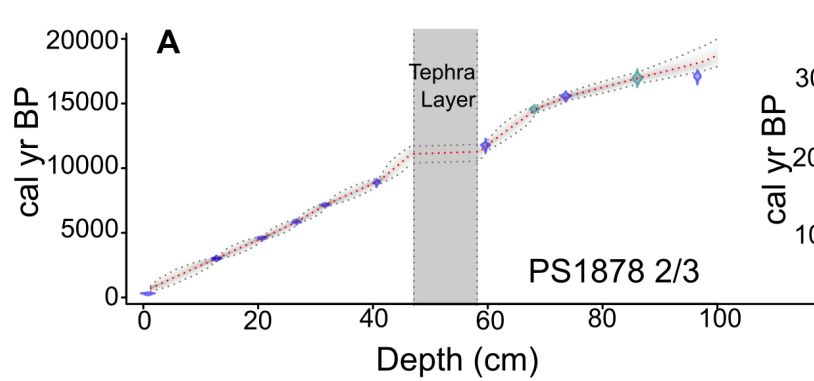
L. Holocene 5-0ka
 -10.5 ± 1.1 (n=47)

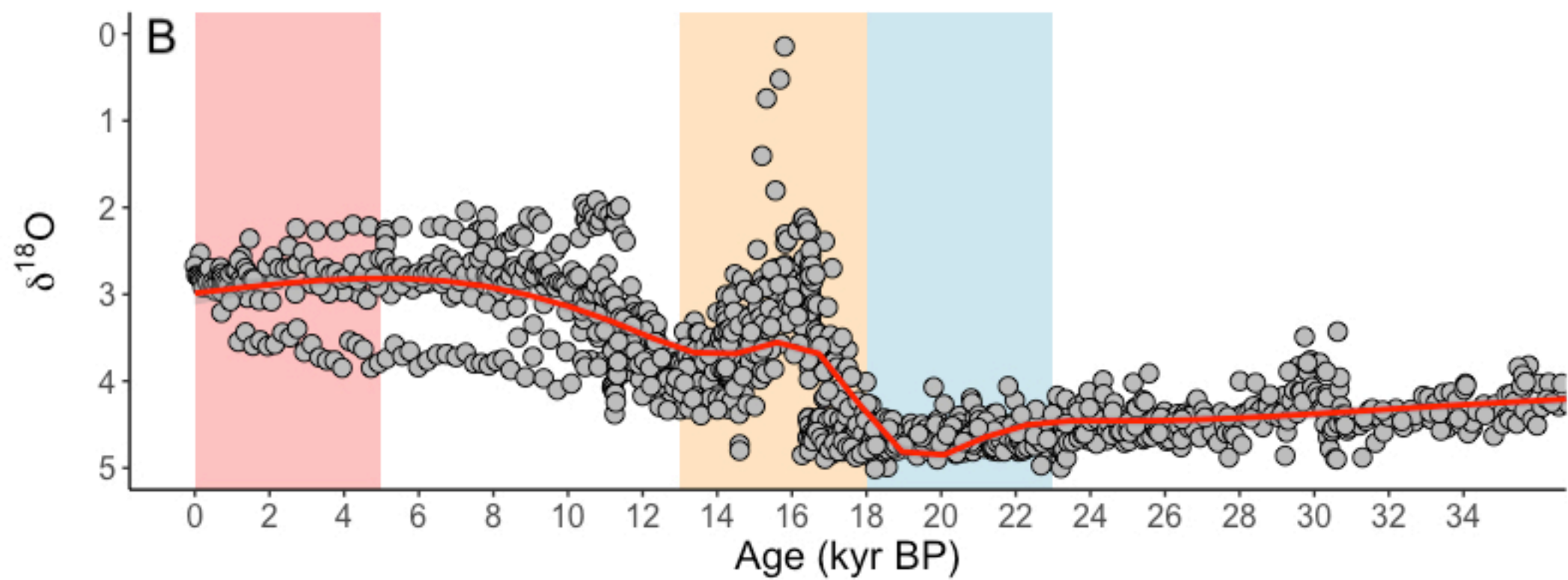
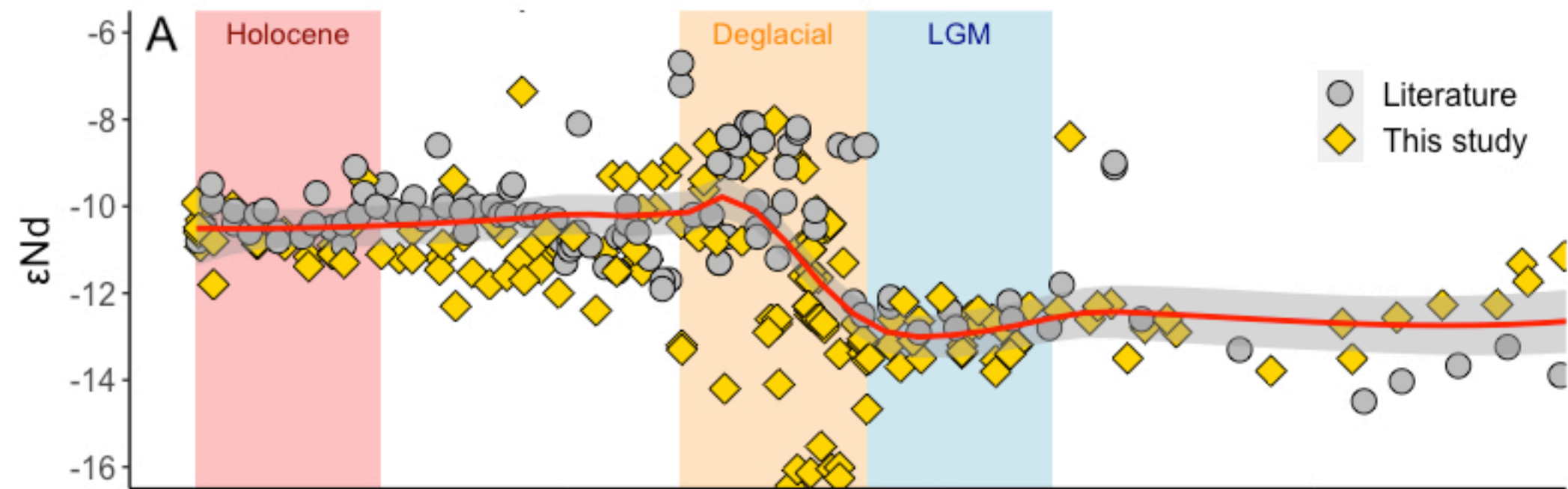
LGM 23-18ka
 -12.9 ± 1.2 (n=35)

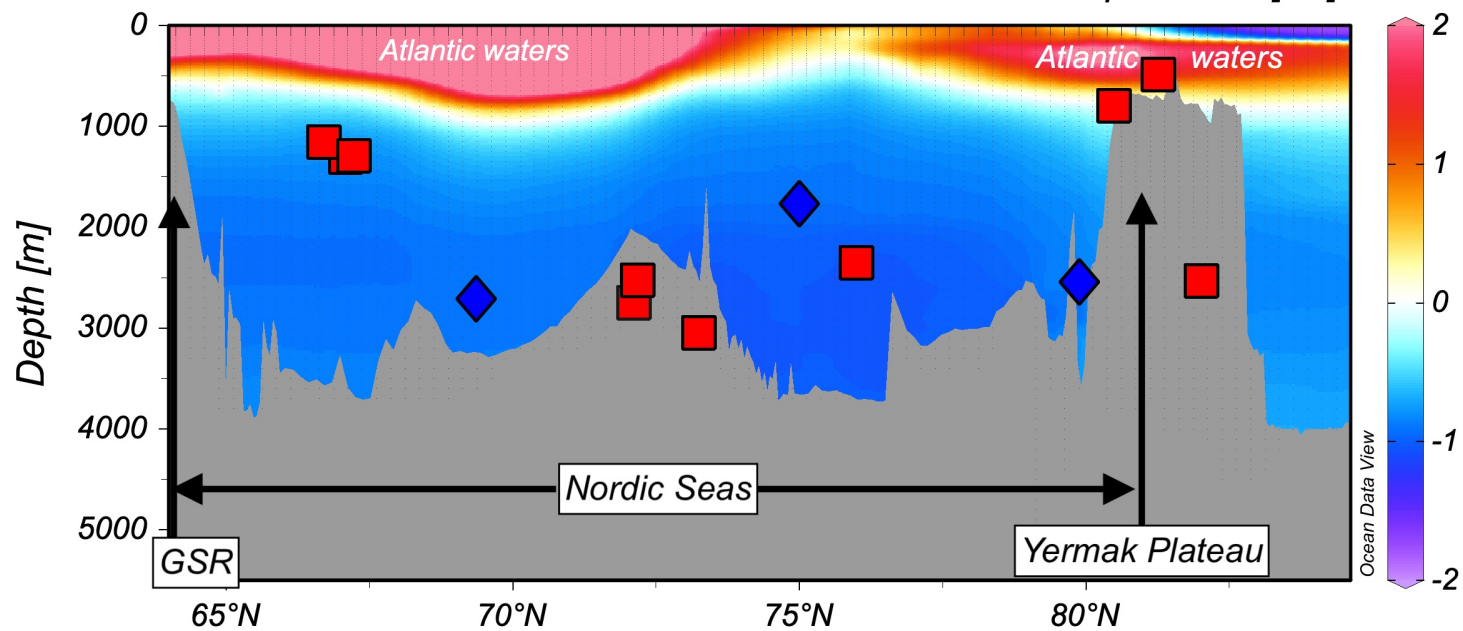
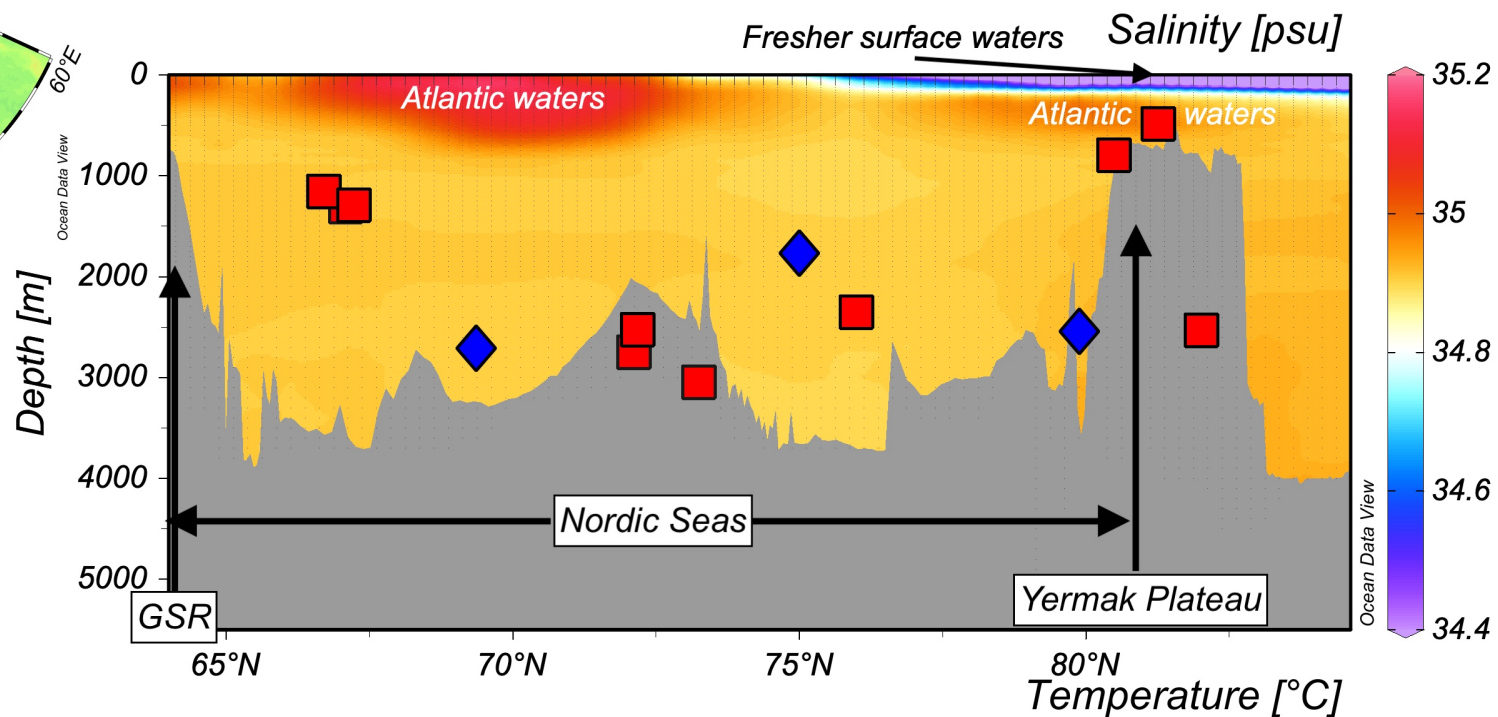
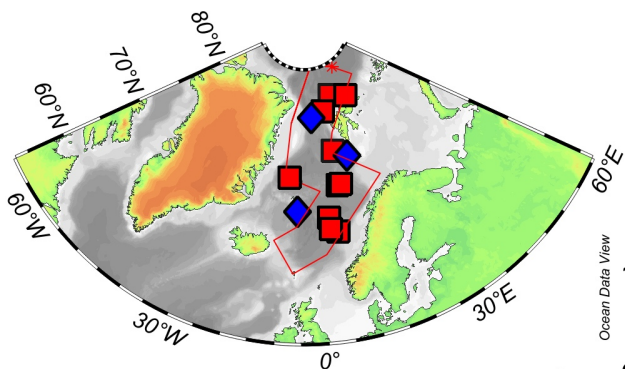
Deglacial 18-13ka
 -11.0 ± 4.4 (n=96)

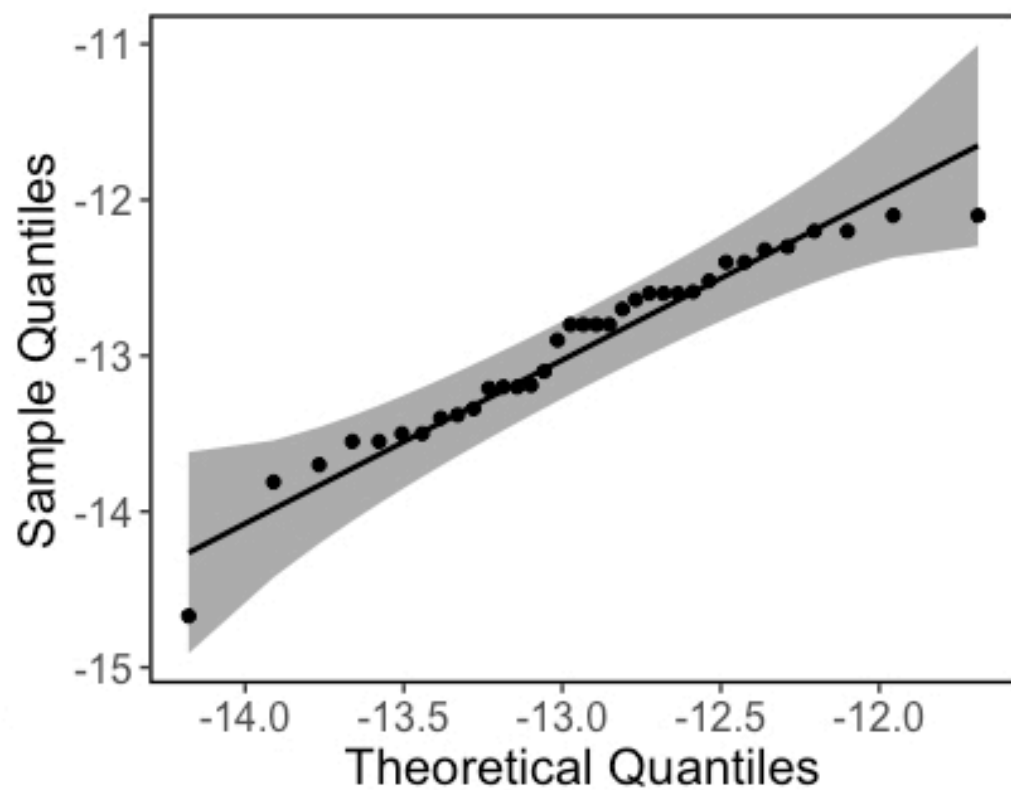
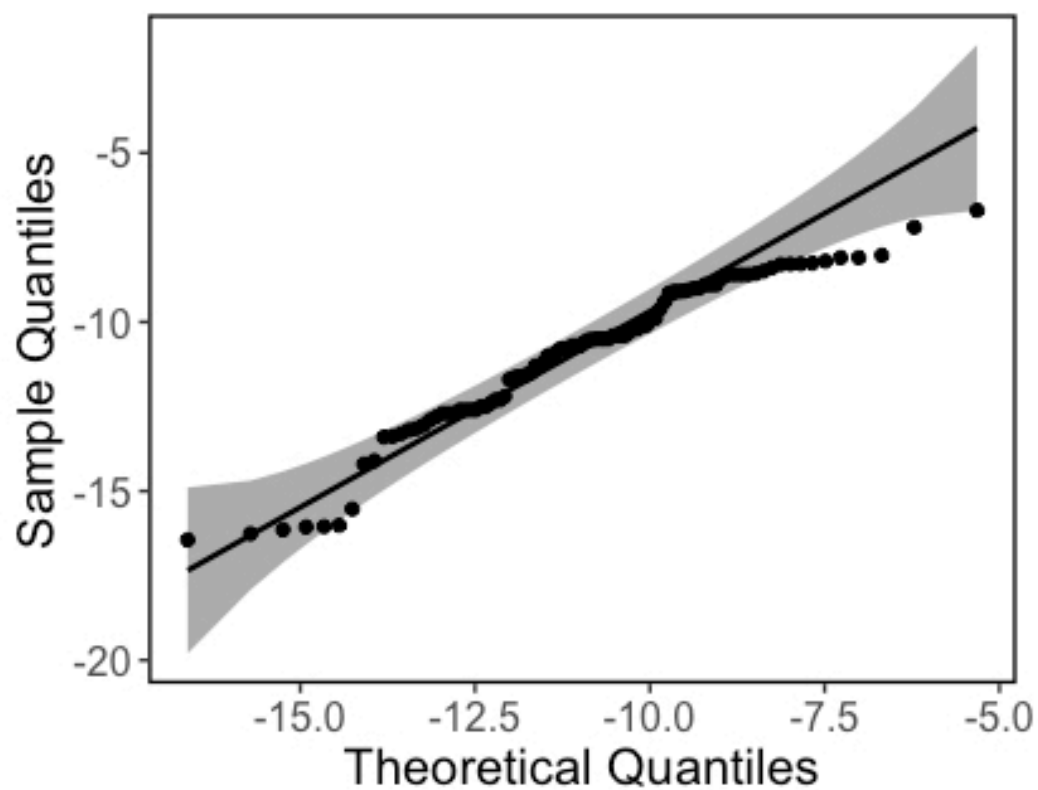
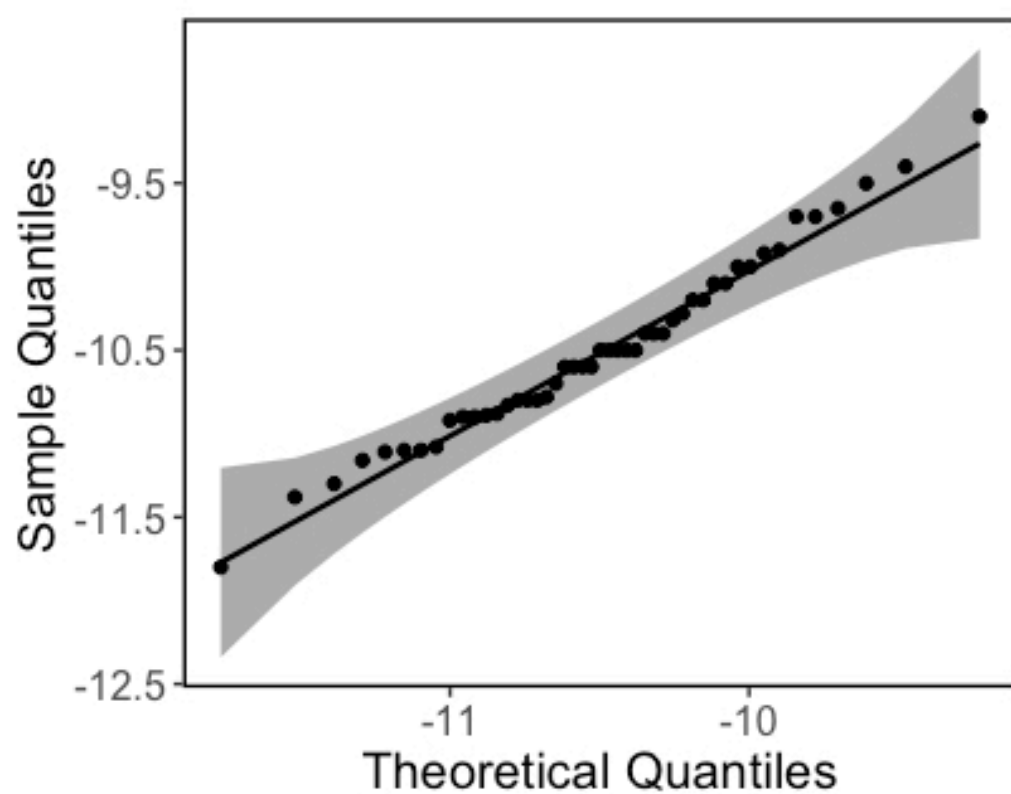
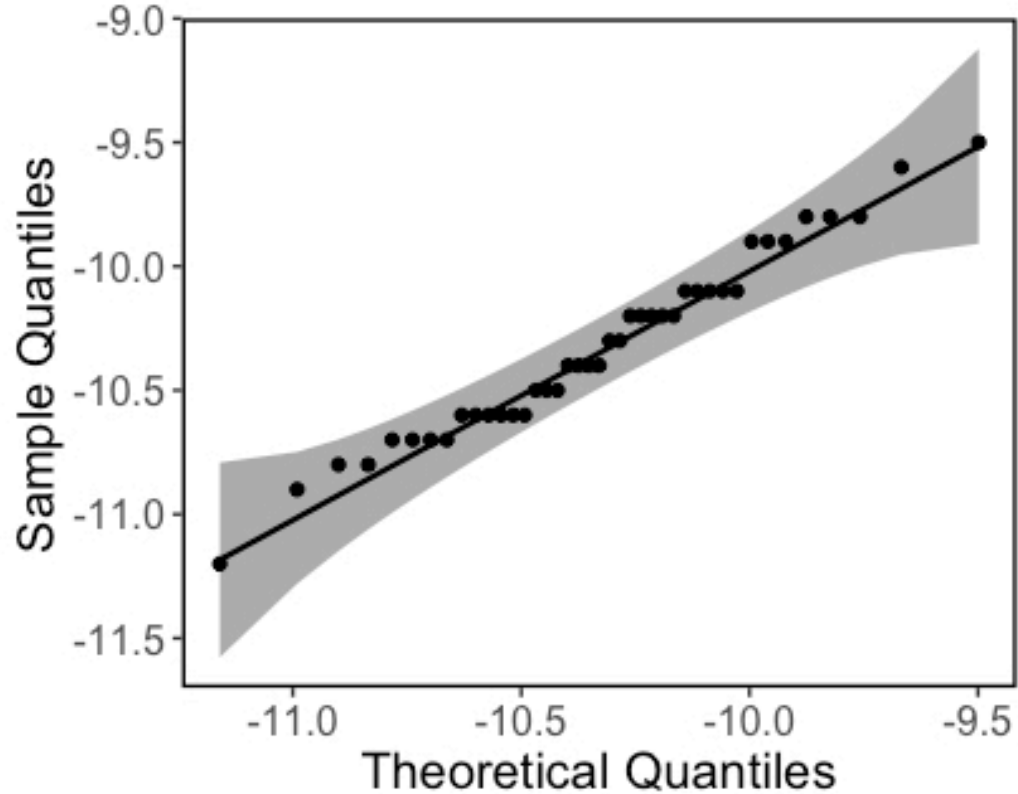












ϵNd Sample set	Shapiro-Wilk test statistic, W	<i>p</i>-value
Modern Seawater	0.97951	0.6569
Late Holocene	0.98420	0.7579
Deglacial	0.95141	0.0010
LGM	0.94955	0.1291

ϵNd sample sets compared	F-test statistic	<i>p</i>-value
Late Holocene and modern seawater	0.44982	0.0113
LGM and late Holocene	1.072218	0.8157