Accepted for publication in	Quaternary Scienc	e Reviews (http://dx.doi	.org/10.1002/2016PA002978)

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# Lake Baikal isotope records of Holocene Central Asian precipitation

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- 17 Keywords: Diatom; Mongolia; Paleoclimatology; Paleolimnology; Russia
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# 19 Abstract

20 Climate models currently provide conflicting predictions of future climate change across Central Asia. With 21 concern over the potential for a change in water availability to impact communities and ecosystems across the 22 region, an understanding of historical trends in precipitation is required to aid model development and assess 23 the vulnerability of the region to future changes in the hydroclimate. Here we present a record from Lake 24 Baikal, located in the southern Siberian region of central Asia close to the Mongolian border, which demonstrates a relationship between the oxygen isotope composition of diatom silica ( $\delta^{18}O_{diatom}$ ) and 25 precipitation to the region over the 20<sup>th</sup> and 21<sup>st</sup> Century. From this, we suggest that annual rates of precipitation 26 27 in recent times are at their lowest for the past 10,000 years and identify significant long-term variations in 28 precipitation throughout the early to late Holocene interval. Based on comparisons to other regional records, 29 these trends are suggested to reflect conditions across the wider Central Asian region around Lake Baikal and 30 highlight the potential for further changes in precipitation with future climate change.

#### 31 1 Introduction

32 The forest-steppe ecotone of Central Asia is dominated by grassland and taiga ecosystems that are vulnerable to 33 both changes in the climate and other anthropogenic activities (Craine et al., 2012; Hijioka et al., 2014; Settele 34 et al., 2014; Tautenhahn et al., 2016). Declines in precipitation over the past three decades have led to marked 35 reductions in grassland biomass across the Mongolian steppes and wider region (Endo et al., 2006; Liu et al., 36 2013: Li et al., 2015), whilst global reductions in boreal forest due to fire and forestry are second only to losses 37 in tropical forests (Hansen et al., 2013). Ongoing work points to the continuing fragility of these ecosystems. 38 For example, 21<sup>st</sup> Century climate change across Central Asia is likely to lead to a northward migration of the 39 forest-steppe ecotone with remaining forest stand height highly dependent on rates of precipitation 40 (Tchebakova et al., 2009; 2016). At the same time reductions in soil moisture associated with climate change 41 are expected to accelerated grassland degradation, negatively impacting nomadic pastoralism (Liu et al., 2013; 42 Sugita et al., 2015), whilst issues of water security are likely to be exacerbated by plans for increased 43 groundwater extraction and dam construction (Karthe et al., 2015). Growth of hemi-boreal forests in the forest steppe ecotone has already slowed, linked to decline soil water content due to regional warming (Wu et al. 44 45 2012).

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47 Changes in the central Asian hydrological cycle will also alter regional carbon cycling. The increased risk of fires across grasslands and boreal forest will impact vegetation regeneration (Tchebakova, 2009; IPCC, 2012; 48 49 Tautenhahn et al., 2016) and lead to an immediate increase in atmospheric CO<sub>2</sub> (Randerson et al., 2006). Reductions in soil moisture availability and rising temperatures will further reduce carbon terrestrial storage by 50 51 increasing the decomposition of organic matter in soils and lowering net carbon uptake by plants (Lu et al., 52 2009; Crowther et al., 2016). However, more significant are the threats posed by permafrost degradation, 53 particular in southern Siberia and northern Mongolia where permafrost is vulnerable to degradation through warming, human impacts and increased wildfires (Sharkuu, 1998; Romanovsky et al., 2010; Zhao et al., 2010; 54 55 Törnqvist et al., 2014). Combined, these processes will release carbon to the atmosphere (Schuur et al., 2015) 56 and increase organic carbon export to water bodies (Selvam et al., 2017).

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In order to improve future predictions of the Central Asian hydrological cycle there is an urgent need to understand long-term changes in the climate system beyond the instrumental record. Here we use the oxygen isotope composition of diatom silica ( $\delta^{18}O_{diatom}$ ) from Lake Baikal (Russia) to constrain historical changes in

60 Central Asian precipitation over the last 10,000 years, within the context of the modern day. Situated at the 61 edge of the forest-steppe ecotone, the lake's catchment extends into northern Mongolia (Fig. 1) and is highly 62 sensitive to changes in the hydrological cycle. Future changes in the region have the potential to reduce river 63 flow around Lake Baikal, impacting the provision of water to one of the world's greatest lakes (Törnqvist et al., 64 2014) as well as decreasing soil moisture content and so increasing the risk of forest fires and associated carbon 65 release (Forkel et al., 2012). Concurrently, climate change is likely to lead to further loss of permafrost across the region (Sharkuu, 1998; Törnqvist et al., 2014), potentially increasing the flow of dissolved organic carbon 66 67 into Lake Baikal (Mackay et al., 2017) and altering the microbial food web, nutrient recycling and carbon 68 processing within this ecological sensitive lake (Moore et al., 2009).



Figure 1: Location of Lake Baikal and its catchment (grey region) together with Lake Kotokel, the city of
Irkutsk, major rivers, coring sites BAIK13-1, BAIK13-4, BAIK13-5, BAIK13-7 (blue circles) and Vydrino
Shoulder (orange circle).

# 72 <u>1.1 Lake Baikal reconstructions of the hydrological cycle</u>

73 Lake Baikal is the world's oldest, deepest and most voluminous lake and, located in southern Siberia, contains 74 c. 20% of the world's surface freshwater not stored within ice. The lake is divided into three basins (south, 75 central and north) separated by the Buguldeika Saddle and the Academician Ridge, respectively (Fig. 1). Inputs 76 of water to the lake are primarily derived from direct precipitation (c. 16%) and riverine inputs (c. 80%) (Seal 77 and Shanks, 1998). Groundwater inputs are minor, believed to provide <4% of annual inflow (Seal and Shanks, 78 1998), although no systematic study has been carried out on groundwater, its residence time or isotope composition. Whilst over 350 rivers drain an area of c. 540,000 km<sup>2</sup> into Lake Baikal, inputs are dominated by 79 80 the Selenga River, extending south into Mongolia, and the Upper Angara and Barguzin Rivers, draining the 81 north of the catchment, which contribute c. 62%, 17% and 8% of riverine input respectively (Seal and Shanks, 82 1998) (Fig. 1).

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84 Once in Lake Baikal, surface waters that extend down to the mesothermal maximum (MTM) at a depth of 200-300 m undergo convective mixing (Shimaraev et al., 1994; Shimaraev and Domysheva, 2004) and wind forced 85 convection (Troitskaya et al., 2015). Whilst deeper waters are stratified (Shimaraev and Granin, 1991; 86 Shimaraev et al., 1994; Ravens et al., 2000), they are exchanged across the MTM through periodic upwelling 87 88 and downwelling episodes (Weiss et al., 1991; Shimaraev et al., 1993, 1994, 2012; Kipfer et al., 1996; 89 Hohmann et al., 1997). Finally, water loss from Lake Baikal is dominated by outflow through the Angara River 90 in the south basin of Lake Baikal (c. 79%) and evaporation (c. 19%), with an additional unconstrained loss 91 from groundwater estimated at <2% of total outflow (Seal and Shanks, 1998; Shimaraev et al., 1994).

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93 Over the past 15 years, significant effort has been devoted towards developing and applying  $\delta^{18}O_{diatom}$  in 94 palaeoenvironmental reconstructions due to its ability to reflect the isotope composition of ambient water  $(\delta^{18}O_{water})$ . With the controls on  $\delta^{18}O_{diatom}$  similar to those for carbonates,  $\delta^{18}O_{diatom}$  represents an important source 95 96 of information in aquatic ecosystems such as Lake Baikal where carbonates are poorly preserved (Leng and 97 Barker, 2006). In Lake Baikal, mixing of the water column leads to uniform surface and deep  $\delta^{18}O_{water}$  of -15.8  $\pm$  0.2‰, whilst riverine inputs ( $\delta^{18}O_{river}$ ) vary latitudinally from -13.4‰ to -21.2‰ in relation to the 98 99 isotopically low winter precipitation in the north ( $\delta^{18}O_p$ ) and higher summer  $\delta^{18}O_p$  in the south (Seal and 100 Shanks, 1998; Morley et al., 2005). With riverine inputs accounting for c. 80% of all inflow to the lake, spatial and temporal changes in  $\delta^{18}O_p$  across the catchment have been proposed to change both  $\delta^{18}O_{river}$  and the relative 101

balance of north versus south basin river discharge to the lake, processes that in turn alter  $\delta^{18}O_{water}$  (Morley et al., 2005). On this basis, records of  $\delta^{18}O_{diatom}$  can be used to monitor these changes in the regional Central Asian hydroclimate.

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106 To date, this interpretation has been applied to interglacial records from Lake Baikal spanning the Holocene, 107 MIS 5e and MIS 11 to constrain temporal variations in the penetration of westerlies into Central Asia and regional atmospheric circulation involving the Siberian High (Mackay et al., 2008, 2011, 2013). However, no 108 109 empirical relationship has been demonstrated between hydroclimate variability and down-core records of  $\delta^{18}O_{diatom}$ . The absence of such a calibration prevents: 1) a full quantitative interpretation of the  $\delta^{18}O_{diatom}$  data 110 111 from Lake Baikal: 2) the integration of hydroclimate information in data-model comparisons to validate climate 112 model outputs (e.g., Haywood et al., 2016; PAGES Hydro2k Consortium, 2017); and 3) insight of how the 113 regional Central Asian climate behaved in intervals which might represent a future climate state. Here we consider point #1 through the presentation of new  $\delta^{18}O_{diatom}$  data from a series of cores from the south basin of 114 Lake Baikal that are compared to meteorological data over the last century and then employed to constrain 115 116 historical changes in Central Asian precipitation through the Holocene. In demonstrating a relationship between 117  $\delta^{18}O_{diatom}$  and precipitation, we highlight that levels of precipitation are today at their lowest levels for the last 118 10,000 years (10 ka), indicating the vulnerability of the region to future changes in precipitation and its 119 associated impact on ecosystem disturbance and terrestrial carbon cycling.

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# 121 **2 Method**

## 122 2.1 Sediment coring

Four short sediment cores were collected from the south basin of Lake Baikal in March and August 2013 using 123 a UWITEC corer with PVC-liners (Ø 63 mm) which provided complete and undisturbed recovery of the highly 124 susceptible sediment/water interface of the cores (Fig. 1). Multiple cores were collected from each of the sites 125 in March 2013 through c. 78–90 cm of ice: BAIK13-1 ( $51^{\circ}46'04.2$ "N,  $104^{\circ}24'58.6$ "E, water depth = 1,360 m), 126 BAIK13-4 (51°41'33.8"N, 104°18'00.1"E, water depth = 1,360 m) and BAIK13-5 (51°39'01.9"N, 127  $104^{\circ}16'26.8''E$ , water depth = 1,350 m). Further cores were then collected from BAIK13-7 (51°34'06''N, 128 129  $104^{\circ}31'43''E$ , water depth = 1,080 m) in August 2013 aboard the Geolog research boat from the Institute of the 130 Earth's Crust/Irkutsk (Fig. 1). At each site cores were labelled alphabetically with one core from each site 131 (BAIK13-1C [50 cm], BAIK13-4F [33 cm], BAIK13-5C [42 cm], BAIK13-7A [47.5 cm]) sub-sampled in the

- field at a resolution of 0.2 cm and transported to the UK for  $\delta^{18}O_{diatom}$  analysis. Parallel cores (BAIK13-1A [49.3 cm], BAIK13-4C [38.3 cm], BAIK13-5A [43.4 cm], BAIK13-7B [47.2 cm]) were transferred to the Institute of the Earth's Crust/Irkutsk before being cut, photographed and lithologically described, based on smear slide inspection. A Bartington MS2E High Resolution Surface Scanning Sensor (Bartington, 1995) was used for nondestructive measurement of magnetic susceptibility (MS), with a resolution of 1 cm and reproducibility of <5%.
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# 138 **<u>2.2 Age models</u>**

Dried samples from BAIK13-1C, BAIK13-4F and BAIK13-7A were analysed for <sup>210</sup>Pb, <sup>137</sup>Cs and <sup>241</sup>Am by 139 140 direct gamma assay in the Environmental Radiometric Facility at University College London, using ORTEC 141 HPGe GWL series well-type coaxial low background intrinsic germanium detector. No dating was carried out on core BAIK13-5C. Instead, results from BAIK13-5C are included for the purpose of qualitative comparisons 142 with  $\delta^{18}O_{diatom}$  data from other sites. <sup>210</sup>Pb was determined via its gamma emissions at 46.5 keV following 143 storage for three weeks in sealed containers to allow radioactive equilibration. <sup>137</sup>Cs and <sup>241</sup>Am were measured 144 145 by their emissions at 662 keV and 59.5 keV (Appleby et al, 1986). Corrections were made for the effect of self-146 absorption of low energy gamma rays within the sample (Appleby et al, 1992), with the absolute efficiencies of 147 the detector determined using calibrated sources and sediment samples of known activity. To construct the final age-depth models a polynomial regression was fitted to the <sup>210</sup>Pb data with additional degrees added until no 148 149 further improvements occurred in the fitted age-depth model against the old age-depth model under an ANOVA test at the 95% confidence interval. 150

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# 152 **2.3 Diatom oxygen isotopes**

Thirty samples from cores BAIK13-1C, BAIK13-4F, BAIK13-5C, BAIK13-7A were prepared for diatom 153 isotope analysis (see Supplementary Table 1) following the methodology in Swann et al. (2013) in which a 154 combination of 5% HCl and 30% H<sub>2</sub>O<sub>2</sub> are used alongside sodium polytungstate in heavy liquid separation at 155 specific gravities of c. 2.2 g/ml<sup>-1</sup> to remove non-diatom contaminants. Prior to analyses all samples were 156 screened using a Zeiss Axiovert 40 C inverted microscope, scanning electron microscope (SEM) and X-ray 157 158 fluorescence (XRF) to confirm sample purity and the absence of non-diatom contaminants. Diatoms in the 159 analysed samples are dominated by mainly endemic species including Aulacoseira baicalensis, Aulacoseira 160 skvortzowii, Crateriportula inconspicua, Cyclotella minuta, Stephanodiscus meyerii and Synedra acus var. 161 radians. Given the functional ecology of taxa in the analysed samples, our isotope records are interpreted as

recording mean annual conditions with a small bias towards spring months when diatom productivity peaks shortly after ice break-up (Popovskaya, 2000). This is justified by the long residence time of water in the south basin (Shimaraev et al., 1994) and homogeneity in  $\delta^{18}O_{water}$  across the modern lake (Seal and Shanks, 1998; Morley et al., 2005) which should lead to minimal intra-seasonal variations in both  $\delta^{18}O_{water}$  and  $\delta^{18}O_{diatom}$ .

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Samples were analyzed for  $\delta^{18}O_{diatom}$  using a step-wise fluorination procedure at the NERC Isotope Geosciences 167 Facility based at the British Geological Survey (Leng and Sloane, 2008). Isotope measurements were made on a 168 169 Finnigan MAT 253 and converted to the Vienna Standard Mean Ocean Water (VSMOW) scale using the within-run laboratory diatom standard BFC<sub>mod</sub> calibrated against NBS28. Where necessary, samples were 170 171 corrected for oxygen bearing contaminants using a geochemical mass balance approach developed for Lake 172 Baikal (Mackay et al., 2011). The issue of contaminants can be problematic in Lake Baikal due to 173 aluminosilicates trapped within the cylindrical frustules of Aulacoseira species (Brewer et al., 2008). To 174 account for this, contaminants were calculated using XRF Al<sub>2</sub>O<sub>3</sub> concentrations following the mass-balance approach in Mackay et al. (2011) in which samples are corrected for an assumed diatom bound Al 175 176 concentration of 0.3 wt%, and used to model contaminant oxygen using Lake Baikal end-members in which aluminosilicates contain 17.2% Al with a  $\delta^{18}$ O composition of 11.7%  $\pm$  0.3% (Brewer et al., 2008). 177

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# 179 2.4 Climatological data

To assess the controls on  $\delta^{18}O_{diatom}$ , results were compared to climatological data from World Meteorological Organisation station 30710 (52°16'20" N, 104°18'29" E, elevation = 467 m), located in Irkutsk close to the south basin of Lake Baikal (Fig. 1) with data from 2016-1891 obtained via the KNMI Climate Explorer (<u>http://climexp.knmi.nl/</u>). For all statistical analyses, autocorrelation was checked for using a Durbin-Watson test. Unless specifically stated, datasets were not autocorrelated. Values of  $\delta^{18}O_p$  were calculated following Seal and Shanks (1998) who established a relationship (r<sup>2</sup> = 0.768) between  $\delta^{18}O_p$  and surface air temperature (SAT) of:

- 187
- 188  $\delta^{18}O_p = 0.361 \cdot SAT 16.798$
- 189

190 With >95% of water inputs to the lake originating from direct precipitation or riverine inputs (Seal and Shanks, 191 1998), changes in monthly isotopic inputs to Lake Baikal can be obtained by multiplying  $\delta^{18}O_p$  by the amount

(Eq. 1)

of monthly precipitation to account for seasonal variations in precipitation. Monthly values can then be summed to calculate annual inputs with values normalised relative to results for 2016 ( $\delta_{influx}$ ):

$$\delta_{\text{influx}} = \left(\frac{\sum_{\text{January}}^{\text{December}} \delta^{18} O_{\text{p}} \cdot \text{Precipitation (mm/month}^{-1})}{\text{Days in year}}\right) / \delta_{2016 \text{ influx}}$$

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## 196 3 Results

# 197 3.1 Core lithology

The deep water sediments of Lake Baikal are characterized by homogenous, fine-grained, and grey to olive-198 199 grey pelagic muds. They primarily consist of autochthonous biogenic material (mainly diatoms) with small amounts of allochthonous, terrigenous material (including pollen grains, clayey silts and a few sand grains). 200 201 The entire water column of Lake Baikal is saturated throughout with oxygen, due to the regular renewal of the deep waters (Shimaraev et al., 1994; Tsimitri et al., 2015), which results in the oxidation of even the deepest 202 surface sediment. Cores BAIK13-1A, BAIK13-4C, BAIK13-5A and BAIK13-7B are oxidized down to a depth 203 204 of 2.0-3.6 cm, showing olive-brown, dark-brown to brownish-black colours (Fig. 2). Core BAIK13-7B 205 recovered closer to the southern shore of the south basin consists of slightly more coarse-grained sediments 206 with an increased content of silt and sand (Fig. 2). The homogenous pelagic muds of the deep-water basins of 207 the lake are frequently intercalated by coarse turbidite layers. These graded beds are characterized by 208 allochthonous, mostly terrigenic material, higher magnetic susceptibility and a graded texture, which grades 209 upwards from a sandy base to silty-pelitic deposits with few sand admixtures and occasionally overlain at the 210 top by a thin pelitic mud layer (Vologina et al., 2007; Sturm et al., 2016).

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Several turbidites at different core depths and various thicknesses between 1.8 cm and 9.0 cm were observed in the cores, with two turbidites in BAIK13-1A, three in BAIK13-4C and six in BAIK13-5A (Fig. 2). The uppermost turbidites occur at 15.0–21.0 cm (BAIK13-1A), 2.0–5.3 cm (BAIK13-4C) and 3.5–9.0 cm (BAIK13-5A). There are layers of sand (21.8–22.5 cm) and sandy sediments (37.0–41.5 cm, 42.5–47.2 cm) without graded texture within sediment core BAIK13-7B. Lithological descriptions and MS-results were used to aid sampling of pelagic biogenic sediments (MS-values of up to  $30x10^{-6}$  SI units) and avoid both turbidites and sandy layers (MS-values of up to  $99x10^{-6}$  SI units).

(Eq. 2)



Figure 2: Photos, lithology and magnetic susceptibility of sediment cores BAIK13-1A, BAIK13-4C, BAIK135A and BAIK13-7B from the south basin of Lake Baikal. Lithology (left column): 1 - pelagic mud, 2 turbidite, 3 - sandy sediment, 4 - diatoms, 5 - clay, 6 - silt, 7 - sand, 8 - land plant remains. Right column: 9 -

- 222 oxidized sediment, 10 Fe/Mn crust, 11 fragments of Fe/Mn crust, 12 O<sub>2</sub> reduced sediment. Boundaries
- between layers: 13 distinct boundaries between layers, 14 indistinct boundaries between layers.

# 224 **<u>3.2 <sup>210</sup>Pb age models</u>**

Total <sup>210</sup>Pb activity reaches equilibrium with supported <sup>210</sup>Pb at a depth of c. 5 cm (BAIK13-1C), 9 cm 225 (BAIK13-4F) and 4 cm (BAIK13-7A). At sites BAIK13-1C and BAIK13-4F well resolved peaks of <sup>137</sup>Cs at 3.1 226 227 cm and 5.5-5.7 cm respectively likely relate to peak atmospheric testing of nuclear weapons 1963 AD. At all sites, non-monotonic variation in unsupported <sup>210</sup>Pb prevented the use of the constant initial concentration (CIC) 228 dating model. Instead, <sup>210</sup>Pb dates were calculated using the constant rate of <sup>210</sup>Pb supply (CRS) model 229 (Appleby and Oldfield, 1978). At BAIK13-1C and BAK13-4F depths of 3.1 cm and 5.7 cm are dated to 230 1962/1963 AD respectively, both in agreement with the <sup>137</sup>Cs record. An absence of clear peaks in either <sup>137</sup>Cs or 231 <sup>241</sup>Am at BAIK13-7A prevents validation of the <sup>210</sup>Pb dates. For all sites the final age-depth model shows a good 232 fit to the <sup>210</sup>Pb dates (BAIK13-1C Adjusted  $R^2 > 0.99$ ; BAIK13-4F Adjusted  $R^2 = > 0.99$ ; BAK13-7A Adjusted 233  $R^2 > 0.99$ ) (Fig. 3). Mean uncertainty in the individual <sup>210</sup>Pb dates across all three cores is 6.8 years (BAIK13-234 235 1C:  $\bar{x} = 7$ , range = 2-26; BAIK13-4F:  $\bar{x} = 8$ , range = 2-30; BAIK13-7A:  $\bar{x} = 3$ , range = 2-6) (Fig. 3).



Figure 3: <sup>210</sup>Pb age-depth models for cores BAIK13-1C, BAIK13-4F and BAIK13-7A.

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# 238 <u>3.3 δ<sup>18</sup>O<sub>diatom</sub></u>

Analysed samples from the four sediment cores cover the interval from c. 2010-1850 AD with raw  $\delta^{18}O_{diatom}$ varying from +23.2‰ to +28.1‰ and replicate analyses of sample material indicating an analytical reproducibility (1 $\sigma$ ) of 0.2‰ (Fig. 4a). Results from BAIK13-5C, which does not have an age model, display similar values and variations to those in BAIK13-4F and BAIK13-7C, although values at BAIK13-1C are 243 notably higher at +25.5% to +27.2%. Levels of contamination were minimal for cores BAIK13-1C ( $\bar{x} = 0\%$ contamination), BAIK13-4F ( $\bar{x}$  = 1.7% contamination) and BAIK13-5C ( $\bar{x}$  = 3.9% contamination) with Al/Si 244 ratios of <0.02. At BAIK13-7C Si/Al ratios increase to 0.018-0.027 ( $\bar{x} = 0.023$ ) indicating the need to account 245 246 for aluminosilicates. Following correction for contaminants on samples at all sites,  $\delta^{18}O_{diatom}$  ranges from 247 +23.3% to +27.2% ( $\bar{x}$  = +24.5%, 1 $\sigma$  = 1.0%) (Fig. 4b) with the propagation of error associated with the 248 correction increasing the analytical uncertainty for individual samples to 0.25-0.28‰. The two samples without XRF data are not considered further in this manuscript and all further mention of  $\delta^{18}O_{diatom}$  refers to the 249 corrected  $\delta^{18}O_{diatom}$  dataset (Supplementary Table 1). 250



Figure 4:  $\delta^{18}O_{diatom}$  from the south basin of Lake Baikal. Raw (uncorrected) (A) and corrected (B)  $\delta^{18}O_{diatom}$ together with the composite south basin  $\delta^{18}O_{diatom}$  record (C). All samples plotted against age except for BAIK13-5C, which are plotted against depth and not used in the final composite  $\delta^{18}O_{diatom}$  record. Error bars for uncorrected  $\delta^{18}O_{diatom}$  data are the 1 $\sigma$  analytical reproducibility (0.2‰) with error bars for the corrected  $\delta^{18}O_{diatom}$ data reflecting the propagation of error associated with the correction for contaminants (range = 0.25-0.28‰).

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257 On the basis of homogeneity in  $\delta^{18}O_{water}$  across the modern lake and through the water column (Seal and

Shanks, 1998; Morley et al., 2005),  $\delta^{18}O_{diatom}$  data from sites BAIK13-1C, BAIK13-4F and BAIK13-7C are combined to create a composite record of south basin  $\delta^{18}O_{diatom}$  ranging from +23.3‰ to +27.2‰ ( $\bar{x}$  = +25.1‰, 1 $\sigma$  = 1.1) (Fig. 4c). After c. 1850 (+24.1‰),  $\delta^{18}O_{diatom}$  increases in the second half of the 19<sup>th</sup> century to higher values of +25.1‰ to +27.2‰. Through the 20<sup>th</sup> century  $\delta^{18}O_{diatom}$  is variable ( $\bar{x}$  = +24.2%, 1 $\sigma$  = 1.1‰), particularly from 1960-1970 when  $\delta^{18}O_{diatom}$  reaches a minimum of +23.2‰ by the end of the 1970's and a peak of +26.8‰ in the late 1960's. Values of  $\delta^{18}O_{diatom}$  in the decade before the cores were collected in 2013 vary from +24.1‰ to +25.5‰ ( $\bar{x}$  = +24.5\%, 1 $\sigma$  = 0.6‰).

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# 266 <u>**3.4** δ<sub>influx</sub></u>

267 Mean annual precipitation in Irkutsk is 450 mm/yr with c. 75% of precipitation falling in the extended summer 268 period from May to September, and only <10% falling in winter (DJF) (Fig. 5a). Surface air temperatures show 269 similar seasonal variations from  $-20^{\circ}$ C in January to  $+18^{\circ}$ C in July (Fig. 5b). No systematic change in precipitation is apparent for recent decades, although precipitation from 2016-1926 ( $\bar{x}$  = 466 mm/yr) is notably 270 271 higher than 1925-1891 ( $\bar{x}$  = 410 mm/yr, p < 0.001) after the step change in 1926 (Fig. 5c). In line with global 272 records, SAT at Irkutsk show a prolonged warming trend over the monitoring record with marked increases 273 from c. 1950 and c. 1990 onwards that are predominantly associated with increases in winter SAT (Fig. 5d). 274 Annual and seasonal trends in precipitation and SAT from Irkutsk are similar to data from other sites around Lake Baikal, with similar trends observed in records of water inflow to the lake (Shimaraev et al., 2002; 275 Frolova et al., 2017). As such, the meteorological data from Irkutsk can be regarded as being representative of 276 the wider region. 277

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Values of  $\delta_{influx}$  shows mean inter-annual variations of c. 0.17 from 2016-1891 (Fig. 5e). On decadal timescales, from 1923-1891  $\delta_{influx}$  varies by c. 0.58 ( $\bar{x} = 0.79\%$ , 1 $\sigma = 0.13$ ) before a long-term increase to the maxima in 1938 of 1.50, caused by exceptionally high June 1938 rainfall of 318 mm. Thereafter, values reveal a long-term decline from mean 1970-1950 values of c. 0.9 to mean values of 0.77 since the year 2000.



Figure 5: Metrological data from Irkutsk (World Meteorological Organisation station 30710) showing the (A) monthly distribution of precipitation and (B) surface air temperature (SAT) alongside (C) temporal changes in precipitation and (D) surface air temperature from 2016-1891. Values of  $\delta_{influx}$  (E) are calculated following Equations 1 and 2 with all values normalised relative to a value of 1 for 2016 AD. Thicker lines for panels C-E show locally weighted smoothing (loess) with shaded regions representing the 95% confidence interval on the fitted values.

# 289 <u>3.5 Comparison of $\delta^{18}O_{diatom}$ and $\delta_{influx}$ </u>

290 To account for uncertainty in the age-model and with analysed samples containing diatoms that accumulated 291 over multiple years, a locally-weighted polynomial regression (lowess) was applied to  $\delta_{influx}$  with a span of 10 years in order to enable robust comparisons with  $\delta^{18}O_{diatom}$ . From c. 2010-1900 change in  $\delta^{18}O_{diatom}$  are 292 293 significantly correlated to  $\delta_{influx}$  ( $r = 0.72 \ p = 0.001$ ) with a linear regression revealing a significant relationship between the two variables (Adjusted  $R^2 = 0.48$ , p = 0.001) (Fig. 6a). Whilst the residence time of water in the 294 south basin is closer to 80-90 years (Shimaraev et al., 1994), the age of surface waters down to the mesothermal 295 296 maximum (200–300 m water depth) are likely to be less, given reduced rates of mixing with deep/bottom 297 waters (Weiss et al., 1991). The duration of vertical exchanges across the lake is limited to a short timeframe 298 each year, with rates varying spatially across individual basins and between coastal and non-coastal sites (Weiss 299 et al., 1991; Shimaraev et al., 1994; Ravens et al., 2000; Shimaraev et al., 2012; Troitskaya et al., 2015). With 300 the mechanisms and extent of vertical mixing across Lake Baikal therefore remaining relatively unconstrained, 301 it becomes impossible to accurately model the age of the ambient water in which the analysed diatoms 302 photosynthesised. The span of 10 year employed in the regression of  $\delta_{influx}$  is considered to be an appropriate 303 estimate for this, given that surface  $\delta^{18}O_{water}$  is likely to be significantly weighted towards more recent inputs to 304 the lake.

305

Variance partitioning of  $\delta_{influx}$  against surface air temperature and precipitation data from Irkutsk reveals 94% of 306 307 the variability in  $\delta_{influx}$  is related to changes in precipitation. This is confirmed by the strong relationship between  $\delta_{influx}$  and annual precipitation at Irkutsk from 2016-1891 AD and hence between decadal smoothed 308 309 annual precipitation (span = 10 years) and  $\delta^{18}O_{diatom}$  (Adjusted R<sup>2</sup> = 0.48, p = 0.001, SE = 26.9 mm/yr) (Fig. 6 310 b,c). In contrast, there is no relationship between  $\delta^{18}O_{diatom}$  and air temperatures at Irkutsk. From this 311 relationship between  $\delta^{18}O_{diatom}$  and precipitation, quantitative reconstructions of decadal averaged annual 312 precipitation can be made from  $\delta^{18}O_{diatom}$  with results, when applied to the south basin composite record, 313 ranging from c. 400-520 mm/yr with variations between samples of up to 80 mm (Fig. 6d). These reconstructed estimates of precipitation are offset from actual measured levels of precipitation at Irkutsk by 5-45 mm/yr ( $\bar{x}$ = 314 315 22.6 mm/yr) (Fig. 6d).



316 Figure 6: A) Composite  $\delta^{18}O_{diatom}$  and  $\delta_{influx}$  from c. 2010-1900 AD showing the strong correlation ( $r = 0.72 \ p =$ 0.001) and linear relationship (Adjusted  $R^2 = 0.48$ , p = 0.001) between the two variables. Displayed values of 317  $\delta_{influx}$  are obtained from a locally weighted smoothing (span = 10 years) of the raw  $\delta_{influx}$  data to account for 318 319 uncertainty in the <sup>210</sup>Pb age model and accumulation of diatoms in the sediment record over multiple years. B) 320 Relationship between raw  $\delta_{influx}$  and Irkutsk annual precipitation from 2016-1891. C) Linear relationship 321 between  $\delta^{18}O_{diatom}$  and locally weighted Irkutsk precipitation (span = 10 years). D) Decadal annual precipitation 322 reconstructed from  $\delta^{18}O_{diatom}$  (brown region/black line) together with Irkutsk annual precipitation (grey) and 323 locally weighted (span = 10 years) Irkutsk precipitation (purple). Shaded region for reconstructed precipitation is the standard error (26.9 mm/yr) of the regression model between  $\delta^{18}O_{diatom}$  and Irkutsk precipitation (Fig. 6c). 324 325 For clarity the y-axis has been scaled to not show the extreme Irkutsk precipitation of 861.9 mm<sup>-1</sup> in 1938 AD.

#### 326 4 Discussion

### 327 <u>4.1 δ<sup>18</sup>O<sub>diatom</sub> as an indicator of Central Asian precipitation</u>

Both  $\delta^{18}O_p$  and  $\delta^{18}O_{river}$  in the Lake Baikal catchment fall on or close to the global meteoric water line (Seal and 328 Shanks, 1998) with evaporation believed to not significantly impact  $\delta^{18}O_{water}$  (Morley et al., 2005). With 329 330 changes in the amount of precipitation dominating variations in  $\delta_{influx}$  (Fig. 6b),  $\delta_{influx}$  can be interpreted as 331 primarily reflecting decadal changes in annual precipitation and in particular summer precipitation which 332 accounts for 70-90% of annual precipitation to the region (Fig. 5b; Afanasjev, 1976; Shimaraev et al., 1994). As  $\delta^{18}O_{diatom}$  reflects the isotope composition of ambient water in Lake Baikal, sedimentary records of  $\delta^{18}O_{diatom}$ 333 334 should also reflect changes in regional Central Asian precipitation across the wider region around Lake Baikal. This is supported by the strong correlation and relationship between  $\delta_{influx}$  and  $\delta^{18}O_{diatom}$ , with increases 335 (decrease) in  $\delta^{18}O_{\text{diatom}}$  associated with higher (lower)  $\delta_{\text{influx}}$  and an increase (decrease) in precipitation (Fig. 6a), 336 337 as well as by the linear relationship between  $\delta^{18}O_{diatom}$  and decadal smoothed annual precipitation (Fig. 6c).

338

Reanalysis data demonstrates that moisture transportation to the region throughout the year is primarily 339 340 dominated by westerlies which, along with the Siberian High, control intra-annual variations in precipitation 341 (Lydolph, 1977; Kurita et al., 2004), although we cannot rule out that other moisture sources may have become 342 more dominant in the past beyond the observational record. In spring, the intensification of zonal circulation 343 leads to the westerly progression of cyclones to the region, a process that intensifies in summer as low-pressure 344 systems continue to develop along the Asiatic polar front (Lydolph, 1977; Chen et al., 1991; Shahgedanova 345 2002). With summer precipitation and inter-annual variations within it closely linked to eastward-propagating 346 Rossby waves along the Asian Polar Front Jet (Iwao and Ttakahashi 2006, 2008), variations in summer Siberian 347 precipitation have been linked to the Atlantic Multidecadal Oscillation (AMO) (Sun et al., 2015). Related to sea 348 surface temperatures (SST) in the North Atlantic Ocean, the warm SST associated with a positive phase of the 349 AMO are proposed to enhance precipitation across Siberia through a northerly shift in Rossby waves. Records of  $\delta^{18}O_{diatom}$  from Lake Baikal can therefore now be employed to investigate long-term, decadal to centennial, 350 351 controls on summer precipitation including the link between precipitation and the AMO. Debate exists over the 352 extent to which the AMO will change in the future beyond natural fluctuations. Results from the IPCC AR5 353 report suggest that the AMO is unlikely to change its behaviour in a warmer climate state (Christensen et al., 354 2013). However, comparisons have shown the complexity in ensuring models adequately capture the 355 characteristic of the AMO (Kavvada et al., 2013) whilst evidence exists for an amplification of the AMO at the

onset of industrial-era warming (Moore et al., 2017) and so the potential for further modifications withincreased SST.

358

On the basis of our composite  $\delta^{18}O_{diatom}$  record from the south basin of Lake Baikal and the link to  $\delta_{influx}$  and 359  $\delta^{18}O_p$  from 2011-1901 (Fig. 6a-c) we propose that  $\delta^{18}O_{diatom}$  can be used to constrain annual precipitation and, 360 given the seasonal distribution of precipitation, the summer position of the Asiatic polar front and associated jet 361 system (Fig. 5b). This interpretation of  $\delta^{18}O_{diatom}$  does not contradict previous records from Lake Baikal which 362 related changes in  $\delta^{18}O_{diatom}$  to the balance of north and south basin river inputs in Lake Baikal and so the wider 363 hydroclimate of the region (Mackay et al., 2008, 2011, 2013). Instead, the relationship observed here now 364 365 permits an enhanced understanding of the palaeoclimatology of the region by disentangling the dominant environmental controls on  $\delta^{18}O_{diatom}$ , precipitation and lake water temperature, allowing the quantification of 366 367 past changes in Central Asia precipitation.

368

## 369 <u>4.2 Holocene reconstruction of Central Asian precipitation</u>

Precipitation data from Irkutsk is not available prior to 1891. Using the relationship between  $\delta^{18}O_{diatom}$  and 370 371 precipitation from c. 2010-1900 (Fig. 6c) we quantify decadal changes in annual precipitation for Central Asia from our composite south basin  $\delta^{18}O_{diatom}$  record, which extends back to c. 1850 AD (Fig. 6d). Results show that 372 the degree of variability in 21<sup>st</sup> and 20<sup>th</sup> century precipitation also prevailed through the late 19<sup>th</sup> century (426-373 374 519 mm/yr) with significantly lower levels of precipitation in c. 1850 relative to 1860-1890. Within the constraints of this low-resolution record and the regression standard error of 26.9 mm/yr, the results suggest 375 376 that decadal annual precipitation in Central Asia has not notably changed in response to increased global/regional air temperature over the last c. 160 years (Fig. 6d). Observed reductions in Central Asian 377 precipitation and river flow over recent decades (Liu et al., 2013; Li et al., 2015; Frolova et al., 2017) may 378 379 therefore represent natural variability rather than an anthropogenic driven change.

380

Tree ring records from Mongolia currently provide regional hydroclimate data for the last 500 years (Pederson et al., 2001; Davi et al., 2006, 2009, 2010; Seim et al., 2017). However, longer precipitation records are needed, particularly over abrupt climate transitions and from geological analogues for the future to fully assess trends in Central Asian precipitation and possible links to the North Atlantic region. To place the results of the composite south basin core over the last c. 200 years within the context of natural variability, long-term changes in Central

Asian precipitation are reconstructed from a previously published corrected  $\delta^{18}O_{diatom}$  record from Vydrino Shoulder (51.588N, 104.858E, Fig. 1) located off the southern shoreline of Lake Baikal (Mackay et al., 2011) using our  $\delta^{18}O_{diatom}$ /precipitation calibration. The range of  $\delta^{18}O_{diatom}$  in the core from Vydrino Shoulder (+25.3‰ to +31.1‰) (Fig. 7) is similar to that observed at nearby Lake Kotokel (+23.7‰ to +36‰), despite the significantly different controls and isotope setting of this smaller lake (Kostrova et al., 2013) (Fig. 1).



391 Figure 7: Holocene  $\delta^{18}O_{diatom}$  from Vydrino Shoulder (51.588N, 104.858E, Fig. 1) located off the southern 392 shoreline of Lake Baikal (Mackay et al., 2011) together with reconstructed precipitation at Vydrino Shoulder 393 (green) and in the south basin composite record (brown) displayed in Figure 6d. One sample from the Vydrino 394 Shoulder core (0.04 ka / 1907 AD) overlaps with the composite record in Figure 6. Shaded region shows range 395 of reconstructed precipitation based on the standard error (26.9 mm/yr) of the regression model between  $\delta^{18}O_{\text{diatom}}$  and Irkutsk precipitation (Fig. 6c). Also shown is the pollen inferred precipitation record from Lake 396 397 Kotokel (solid grey line) (Tarasov et al., 2009) and the associated root mean square error of prediction (RMSE) 398 of 34 mm/yr (Solovieva et al., 2005).

399

From 0-10 ka annual precipitation reconstructed from Vydrino Shoulder ranges from c. 470-640 mm/yr ( $\bar{x}$  = 400 401 565 mm/yr,  $1\sigma = 40$  mm/yr) (Fig. 7). No decline in precipitation occurs from c. 0.2-4.0 ka, but significant 402 variability is apparent through the mid-Holocene warm interval from 5-9 ka ( $\bar{x}$  = 558 mm/yr, 1 $\sigma$  = 41 mm/yr). 403 The record is notable in displaying values of precipitation that are markedly higher than those recorded at Irkutsk during the 20th and 21st Century, with values only comparable to mean modern day conditions (450 mm/ 404 yr) at 3.3 ka, 5.7 ka and 10.1-10.2 ka (Fig. 7). However, for 50% of the samples reconstructed  $\delta^{18}O_{diatom}$ 405 406 precipitation and their standard error fit with the range of Lake Kotokel pollen derived precipitation and their associated error (Tarasov et al., 2009) (Fig. 1, 7). This similarity between pollen and  $\delta^{18}O_{diatom}$  precipitation is 407

408 most apparent in the early Holocene. In contrast,  $\delta^{18}O_{diatom}$  precipitation is significantly higher than pollen 409 precipitation for most of the mid/late Holocene interval.

410

# 411 <u>4.2.1 Assessing the fidelity of the Holocene $\delta^{18}O_{diatom}$ record</u>

412 It is necessary to consider possible issues that may have impacted the  $\delta^{18}O_{diatom}$  record at Vydrino Shoulder given: 1) the mismatch between  $\delta^{18}O_{diatom}$  and pollen derived precipitation during the mid/late Holocene; and 2) 413 reconstructed  $\delta^{18}O_{diatom}$  precipitation values from Vydrino Shoulder which are notably higher than those from 414 415 the south basin composite record (Fig. 7). Diatom dissolution in Lake Baikal can be significant, with only 1% of diatoms preserved in the sediment record (Ryves et al., 2003; Battarbee et al., 2005). Of those preserved, 416 417 dissolution indices indicate that 40-60% of all frustules over the last 1000 years show some form of dissolution 418 (Mackay et al., 1998), increasing to 60-90% for MIS 5e (Rioual and Mackay, 2005). Despite this and the 419 potential for samples from Vydrino Shoulder to have experienced higher rates of dissolution, work has 420 conclusively shown that dissolution does not impact the silicon isotope signature in diatoms from Lake Baikal 421 (Panizzo et al., 2016). In addition, laboratory experiments on a sample from Lake Baikal have shown that 422 increased dissolution does not vary  $\delta^{18}O_{diatom}$  beyond analytical error (Smith et al., 2016). Based on this, there is 423 no evidence that the  $\delta^{18}O_{diatom}$  signature in either the south basin composite record or the Vydrino Shoulder 424 record is impacted by dissolution or other post-depositional processes.

425

426 The  $\delta^{18}O_{diatom}$  reconstructed precipitation is also unlikely to be affected by Holocene changes in air temperature due to: 1) its negligible impact on  $\delta_{influx}$  and  $\delta^{18}O_{diatom}$  (Section 3.5); and 2) pollen derived reconstructions from 427 428 both Lake Kotokel and the north basin of Lake Baikal that display "warmest month" temperature variations of 429 only 2°C throug the Holocene (Tarasov et al., 2007, 2009). The  $\delta^{18}O_{diatom}$ /precipitation calibration assumes that 430 both the moisture source region and the relative contribution of rivers flowing into Lake Baikal together with their seasonality has not significantly altered through the Holocene. Relative increase in winter 431 precipitation/snow melt therefore has the potential to distort (lower) reconstructed precipitation due to the lower 432  $\delta^{18}O_{water}$  that arises from colder atmospheric temperatures (Seal and Shanks, 1998). A similar effect may occur 433 434 with significant increases in the relative inflow of more northerly rivers, such as the Upper Angara and 435 Barguzin Rivers, given modern  $\delta^{18}O_{river}$  compositions that are 4-6% lower than those for the Selenga River 436 (Seal and Shanks, 1998). However, with summer precipitation accounting for 70-90% of annual precipitation 437 (Fig. 5b; Afanasjev, 1976; Shimaraev et al., 1994) and with 62% of modern riverine inflow originating from the

- 438 Selenga River, it is difficult to envisage that Holocene hydrological conditions deviated sufficiently to alter 439  $\delta^{18}O_{diatom}$  and the robustness of the  $\delta^{18}O_{diatom}$ /precipitation calibration.
- Based on the above and current knowledge on both  $\delta^{18}O_{water}$  and  $\delta^{18}O_{diatom}$  in Lake Baikal, it is not possible to 440 attribute the mid/late Holocene offset between  $\delta^{18}O_{diatom}$  and pollen precipitation reconstructions to 441 442 methodological or proxy calibration issues. Instead, both the pollen and  $\delta^{18}O_{diatom}$  reconstructions need to be considered as providing complementary information on precipitation trends across the catchment. When 443 comparing the  $\delta^{18}O_{diatom}$  precipitation reconstruction from Vydrino Shoulder to other records from the region, it 444 445 is notable that results are broadly comparable to patterns of effective summer precipitation obtained from a 446 low-resolution regional general circulation model (Bush, 2005). Pollen precipitation reconstructions from both 447 Lake Baikal and Lake Kotokel display similar trends to one another through the Holocene (Tarasov et al., 2007, 448 2009) with the divergence away from  $\delta^{18}O_{diatom}$  precipitation emerging after c. 7 ka, when pollen precipitation 449 decreases by c. 10% with no corresponding change in  $\delta^{18}O_{diatom}$  precipitation (Fig. 7). This decline in pollen 450 precipitation around Lake Baikal also contrasts with records from the northern Mongolian Plateau (in the 451 southern extent of the lake's catchment) which, similar to the  $\delta^{18}O_{diatom}$  precipitation record from Vydrino 452 Shoulder, show high rates of annual precipitation in both the early and late Holocene (Wang and Feng, 2013). 453 Although records on the northern Mongolian plateau show a degree of spatial variability, no long-term decline 454 in precipitation is apparent from c. 7 ka (Wang and Feng, 2013). Although it is beyond the remit of this study to evaluate the robustness of the pollen reconstructions, it is suggested that existing pollen records from Lake 455 456 Baikal and Lake Kotokel (Tarasov et al., 2007, 2009) may reflect localised, site-specific, changes in precipitation. In contrast, given the size of Lake Baikal's catchment (540,000 km<sup>2</sup>) and with 83% of riverine 457 458 inflow originating from the Selenga River and its tributaries, which extend into Mongolia, or the Upper Angara 459 and Barguzin Rivers, which drain the region immediately to the east and north of Lake Baikal (Fig. 1), we propose that our  $\delta^{18}O_{diatom}$  precipitation record from Lake Baikal reflects an amalgamated average of conditions 460 461 across the wider Central Asian region incorporating the lake's catchment. If correct, this interpretation suggests 462 that whilst pollen records indicate drier conditions immediately around Lake Baikal in the mid/late Holocene (Tarasov et al., 2007, 2009), the higher  $\delta^{18}O_{diatom}$  records imply that long-term trends in precipitation elsewhere 463 464 in the catchment and in particular to the south of the lake remained relatively constant between the early/late 465 Holocene period, trends that are supported by individual records from northern Mongolian (Wang and Feng, 466 2013).

With a relationship established between  $\delta^{18}O_{diatom}$  and regional Central Asian precipitation around Lake Baikal, 468 469 records of precipitation from the lake have the potential to aid the development of future forecasts for the region. Models in the Coupled Model Intercomparison Project (CMIP5) are currently not able to confidently 470 predict future changes in Central Asian precipitation (Christensen et al., 2013), but together with regional 471 472 models they indicate the potential for decreases in precipitation for northern Mongolia and the Lake Baikal 473 catchment, leading to associated reductions in soil moisture and increased vulnerability to drought and fire (Sato et al., 2007; Törnqvist et al., 2014). Data-model comparisons under the Paleoclimate Modelling 474 475 Intercomparison Project (PMIP) highlight the complexities in generating accurate simulation of precipitation 476 for the mid-Holocene (Bartlein et al., 2010; Braconnot et al., 2012). Whereas PMIP3 simulations suggest that 477 regional conditions were drier in the mid-Holocene compared to pre-industrial conditions (Bartlein et al., 478 2017), our low-resolution results suggest that regional precipitation at 6 ka was c. 25% higher than modern 479 (450 mm/yr) and c. 30% higher than reconstructed precipitation of 430 mm/yr in pre-industrial conditions at c. 1850 AD (Fig. 7). Further investigations on the controls of  $\delta^{18}O_{diatom}$  in Lake Baikal, in an attempt to better 480 481 constraint the divergence with pollen reconstructed precipitation through the mid/late Holocene, together with 482 higher resolution measurements through the Holocene and integration of these results within ongoing 483 modelling efforts therefore holds the potential to aid future model validations for Central Asia. In particular, 484 higher resolution records will provide greater insight into the abrupt changes in precipitation that are superimposed on the Holocene record from Vydrino Shoulder, events that may be concordant with ice-rafted 485 486 debris events in the North Atlantic Ocean (Mackay et al., 2011).

487

## 488 5 Conclusions

There is uncertainty over the potential for future changes in Central Asian precipitation under a warmer climate 489 state, changes which have severe implications for the grassland-taiga ecotone and carbon cycling in the region. 490 491 By comparing records of  $\delta^{18}O_{diatom}$  to local meteorological data for the last 100 years we demonstrate an empirical relationship in Lake Baikal between  $\delta^{18}O_{diatom}$  and Central Asian precipitation, providing an 492 opportunity to study the long-term variability of regional precipitation. Accordingly,  $\delta^{18}O_{diatom}$  records from 493 Lake Baikal have the potential to aid future climate predictions by investigating geological intervals that might 494 495 represent an analogue of a future climate state and through data-model comparisons. Results here from Holocene measurements of  $\delta^{18}O_{diatom}$  show that precipitation has varied significantly over the last 10 ka, 496 497 indicating the region's potential sensitivity to a perturbation in the climate system, with levels of precipitation

- 498 over the past c. 160 years either at or close to their lowest levels of the last 10 ka.
- 499

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# 720 Acknowledgements

- 721 This work was supported by Natural Environment Research Council grants NE/J00829X/1, NE/J010227/1, and
- NE/J007765/1). The authors are indebted to the assistance of Nikolaj M. Budnev (Irkutsk State University), the
- 723 captain and crew of the Geolog research boat together with Dmitry Gladkochub (IEC) in facilitating and
- 724 organizing all Russian fieldwork. A final thanks is owed to Neil Rose and Handong Yang who carried out the
- <sup>210</sup>Pb dating at the UCL Environmental Radiometric Facility and to the anonymous reviewers as well as guest
- 726 editor (Oliver Heiri) who's comments significantly improved the manuscript.
- 727

# 728 Supplementary Information

- 729 Supplementary Table 1: Diatom oxygen isotope ( $\delta^{18}O_{diatom}$ ) and reconstructed precipitation for south basin
- record. sediment cores BAIK13-1C, BAIK13-4F and BAIK13-7A used in the composite  $\delta^{18}O_{diatom}$  record.
- 731
- 732 Supplementary Table 2: Holocene  $\delta^{18}O_{diatom}$  from Vydrino Shoulder (Lake Baikal) (Mackay et al., 2011) and
- 733 reconstructed precipitation.