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1 **Sediment accumulation rates in subarctic lakes: insights into age-depth modeling**
2 **from 22 dated lake records from the Northwest Territories, Canada**

3

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30

31 Abstract

32 Age-depth modeling using Bayesian statistics requires well-informed prior information
33 about the behavior of sediment accumulation. Here we present average sediment
34 accumulation rates (represented as deposition times, DT, in yr/cm) for lakes in an Arctic
35 setting, and we examine the variability across space (intra- and inter-lake) and time (late
36 Holocene). The dataset includes over 100 radiocarbon dates, primarily on bulk sediment,
37 from 22 sediment cores obtained from 18 lakes spanning the boreal to tundra ecotone
38 gradients in subarctic Canada. There are four to twenty-five radiocarbon dates per core,
39 depending on the length and character of the sediment records. Deposition times were
40 calculated at 100-year intervals from age-depth models constructed using the ‘classical’
41 age-depth modeling software Clam. Lakes in boreal settings have the most rapid
42 accumulation (mean DT 20 ± 10 years), whereas lakes in tundra settings accumulate at
43 moderate (mean DT 70 ± 10 years) to very slow rates, (>100 yr/cm). Many of the age-
44 depth models demonstrate fluctuations in accumulation that coincide with lake evolution
45 and post-glacial climate change. Ten of our sediment cores yielded sediments as old as c.
46 9,000 cal BP (BP = years before AD 1950). From between c. 9,000 cal BP and c. 6,000
47 cal BP, sediment accumulation was relatively rapid (DT of 20 to 60 yr/cm).
48 Accumulation slowed between c. 5,500 and c. 4,000 cal BP as vegetation expanded
49 northward in response to warming. A short period of rapid accumulation occurred near
50 1,200 cal BP at three lakes. Our research will help inform priors in Bayesian age
51 modeling.

52 Keywords

53 Bayesian age-depth modeling, accumulation rate, deposition time, Bacon, Subarctic,

54 Northwest Territories, paleolimnology

55 **1. Introduction**

56 Lake sediment accumulation rates vary across space and time (Lehman, 1975; Terasmaa,
57 2011). Characterization of the spatial trends in accumulation rate for a region and within
58 a lake basin is valuable for sample site selection in paleolimnological studies, as it is
59 often favorable to sample lakes with sufficiently high accumulation rates to achieve a
60 desirable temporal resolution in the data. Understanding the temporal variability and
61 timing of major shifts in accumulation rate as well as the causes of major accumulation
62 rate shifts for a region can be extremely valuable for deciding on levels in an age-depth
63 model that would benefit from additional radiocarbon dates. Such changes in
64 accumulation rate can be used to better understand the limnological system of study and
65 the impact of climate change on that system. Moreover, there are many examples where
66 changes in sediment accumulation rate have been linked to climatic change. For
67 example, in the Cathedral Mountains of British Columbia, the highest Holocene levels of
68 sediment yield are coincident with late Holocene (~ 4,000 BP) climate cooling, reduced
69 catchment vegetation and increased terrestrial erosion (Evans and Slaymaker, 2004).
70 Similarly, in a crater lake in equatorial East Africa, Blaauw et al. (2011) found that cooler
71 climate conditions also resulted in reduced vegetation cover and increased terrestrial
72 erosion and allochthonous sediment input into the lake. Knowledge of accumulation rate
73 is also necessary for proxy-based reconstructions of mean fire return interval, rates of
74 vegetation change (Koff et al., 2000; Marlon et al., 2006), and carbon accumulation rate
75 studies (e.g. Charman et al. 2013), for example, that are only as good as the chronologies
76 they are based upon.

77

78 The integration of sediment accumulation rate information into Bayesian age-depth
79 models as prior knowledge, or “priors” is particularly important for sections of an age-
80 depth model where the behavior of the model is uncertain (e.g. sparse data, age reversals,
81 age offsets, dates within a radiocarbon plateau). It can be a challenge, however, to
82 estimate the accumulation rate prior. Goring et al. (2012) provided a summary of
83 sediment accumulation rates from 152 lacustrine sites in the northeastern US/southeastern
84 Canada region and found that, in general, sediment accumulated with a DT of around 20
85 yr/cm. This result is fairly similar to the previous findings of Webb and Webb (1988; 10
86 yr/cm) for the same region. However, these estimates are too rapid for subarctic and
87 arctic lakes, where a short ice-free season and low availability of organic material relative
88 to more southern sites lead to slow annual sediment accumulation rates (e.g. Saulnier-
89 Talbot et al., 2009).

90

91 This paper expands upon the temperate lake research of Goring et al. (2012) and Webb
92 and Webb (1988). We examine Holocene accumulation rate data for 22 lacustrine sites
93 from a latitudinal gradient spanning boreal forest, treeline, and tundra settings in the
94 Northwest Territories, Canada. While this is a much smaller dataset than Webb and
95 Webb (1988) and Goring et al. (2012), it is significant given that it is logistically difficult
96 to obtain sediment records in arctic and subarctic regions due to the lack of infrastructure.
97 Goring et al. (2012) suggest that such regional datasets can provide important prior
98 knowledge to inform Bayesian (and other) age models.

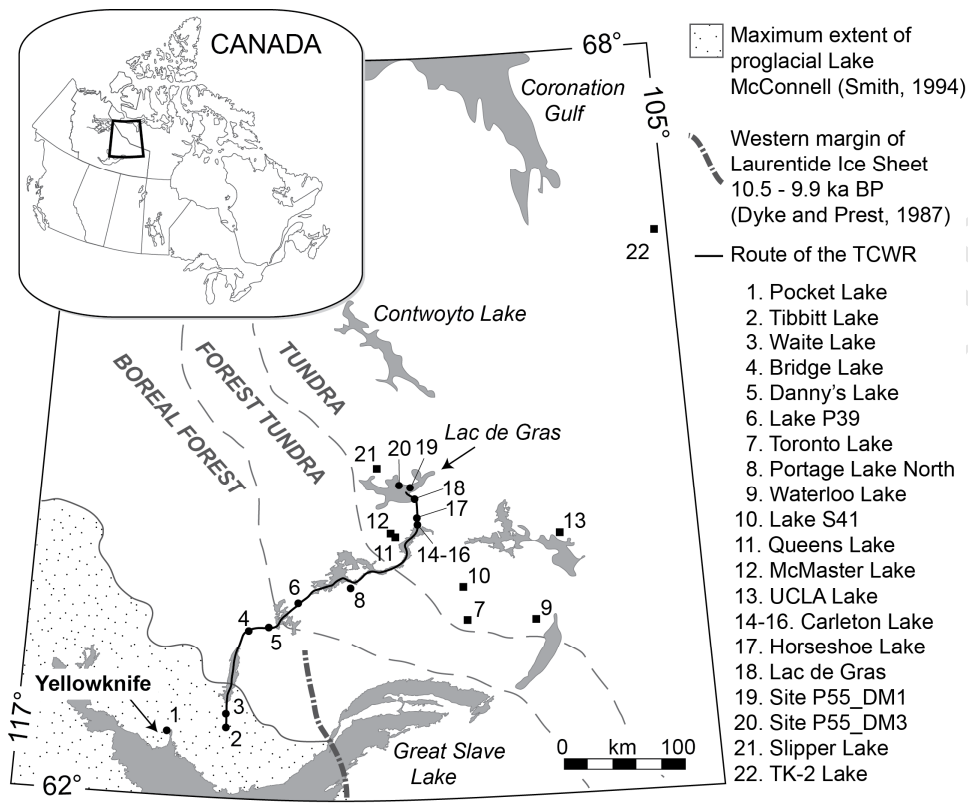
99

100 The age-depth models presented in this paper were constructed in support of an
101 interdisciplinary project aimed at better understanding the natural variability of climate
102 along the routed of the Tibbitt to Contowyto Winter Road (TCWR) in the central
103 Northwest Territories (Canada). Increased precision of age-depth models and increased
104 sampling resolution of proxy data from lake sediment cores have permitted higher
105 resolution characterization paleoclimate patterns (e.g., Galloway et al., 2010; Macumber
106 et al., 2012; Upiter et al., 2014).

107

108 **2. Regional setting**

109 Lakes investigated in this study are located in the central Northwest Territories (Fig. 1) in
110 an area underlain by a portion of the Canadian Shield known as the Slave Craton. This
111 section of Archean crust is characterized by a depositional and volcanic history that has
112 been overprinted by multiple phases of deformation and intruded by granitoid plutons
113 (Bleeker, 2002). Major rock units include basement gneisses and metavolcanics,
114 metasedimentary rocks, and widespread gneissic–granitoid plutons (Padgham and Fyson,
115 1992; Helmstaedt, 2009). This bedrock geology lacks carbon-rich rocks such as
116 limestones or marl, and is unlikely to be a source of ^{14}C 'dead' carbon, which can cause
117 radiocarbon dates to appear anomalously old.



118

119 **Figure 1.** Map of the Northwest Territories showing the locations of core sites. Circles
 120 are sites from the TCWR project, squares are sites from previously published work,
 121 dashed lines show current boundaries between tundra, forest tundra, and boreal forest
 122 ecozones, and the inset shows the location of the study area within Canada. References
 123 for the previously published sites are given in Table 1. *Two column image.*

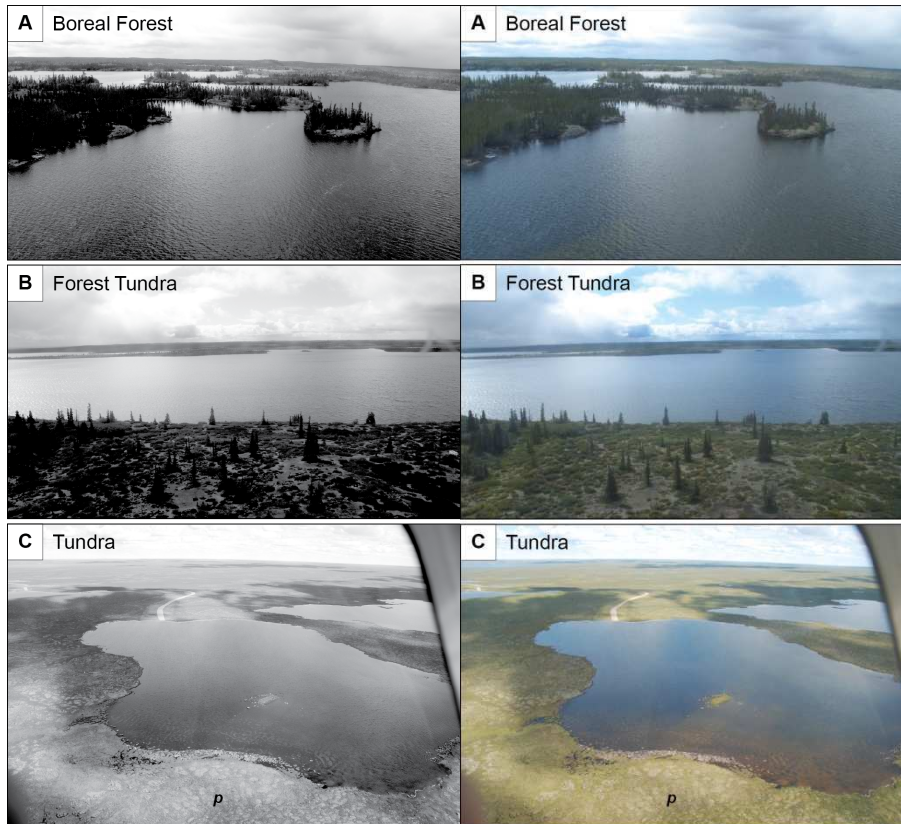
124

125 The Slave Craton has been isostatically uplifting since the retreat of the Laurentide
 126 Glacier about 10,000–9,000 years ago (Dyke and Prest, 1987; Dyke et al., 2003).
 127 Glacial-erosional processes have shaped the terrain, which is characterized by a gentle
 128 relief of only a few tens of meters (Rampton, 2000). Where bedrock is not exposed, it
 129 lies beneath deposits of till and glaciofluvial sediment of varying thickness. The action

130 of glacial erosion and subglacial meltwater flow has resulted in a landscape with
131 abundant, often interconnected lakes. Figure 1 shows the approximate western margin of
132 the Laurentide Ice Sheet as it retreated toward the east, sometime between 10,500 and
133 9900 years ago (Dyke and Prest, 1987) as well as the maximum extent of proglacial Lake
134 McConnell (Smith, 1994). Lake McConnell was the main proglacial lake in the region
135 following the retreat of the Laurentide Ice Sheet.

136

137 The present-day treeline runs NW/SE across the study area, roughly reflecting the polar
138 front (Fig. 1). The treeline is marked by the northern limits of the boreal forest (Fig. 2a),
139 where forest stands are open and lichen woodlands merge into areas of shrub tundra
140 (Galloway et al., 2010; Fig. 2b). Soils are poorly developed with discontinuous
141 permafrost south of the treeline, and continuous permafrost north of the treeline (Clayton
142 et al., 1977). Tundra vegetation is composed of lichens, mosses, sedges, grasses, and
143 diverse herbs (MacDonald et al., 2009). The vegetation cover and soils are often affected
144 by polygonal permafrost features (Fig. 2c), and are discontinuous on rocky substrates.



145

146 **Figure 2.** Images of the (a) boreal forest zone at Waite Lake, (b) forest tundra ecotone
 147 near Portage Lake North (actually Mackay Lake, not mentioned in this paper), and (c)
 148 tundra zone at Carleton Lake, where “p” shows an area with soil polygon development.
 149 At Carleton Lake, the path of the TCWR can be seen exiting the lake to the north. **One**
 150 **column image. Colour version for web only. Black and white for print.**

151

152 The climate of the region is subarctic continental, characterized by short summers and
 153 long cold winters. Annual precipitation is low (175 – 200 mm) and mean daily January
 154 temperatures range from -17.5°C to -27.5°C , while mean daily July temperatures range
 155 from 7.5°C to 17.5°C . Lakes in the region are often ice-covered for much of the year,
 156 with an average open-water period of only 90 days (Wedel et al., 1990).

157

158 Broad-scale patterns of Holocene climate change in the study area have been identified
159 by proxy evidence from lake sediment cores from Toronto Lake (MacDonald et al., 1993;
160 Wolfe et al., 1996; Pienitz et al., 1999), Waterloo Lake (MacDonald et al., 1993), Lake
161 S41 (MacDonald et al., 2009), Queen's Lake (Moser and MacDonald, 1990; MacDonald
162 et al., 1993; Wolfe et al., 1996; Pienitz et al., 1999), McMaster Lake (Moser and
163 MacDonald 1990; MacDonald et al., 1993), UCLA Lake (Huang et al., 2004), Slipper
164 Lake (Rühland and Smol, 2005), and Lake TK-2 (Paul et al., 2010) (Fig. 1; Table 1).
165 Based on this body of previous work, three main stages of landscape development have
166 been inferred: (1) between deglaciation (c. 9,000 cal BP) and c. 6,000 cal BP, terrestrial
167 erosion decreased as vegetation developed from tundra to *Betula*-dominated shrub tundra,
168 and finally to spruce forest tundra (Huang et al., 2004; Sulphur et al., in prep) and
169 stabilized the landscape; (2) between c. 6,000 and c. 3,500 cal BP the treeline moved
170 north of its present location in response to climate warming (Moser and MacDonald,
171 1990; MacDonald et al., 1993), likely reflecting a northward retreat of the polar front
172 following the demise of the ice sheet in the middle Holocene (Huang et al., 2004); and (3)
173 between c. 3,000 cal BP to the present, there was a general trend towards climate cooling.
174 This resulted in an increase in birch-dominated shrub tundra in the more northerly sites
175 (UCLA lake; Huang et al., 2004). At the more southern locations, vegetation shifts
176 associated with climate change during the latest Holocene are also documented (change
177 c. 1,000 cal BP at Danny's Lake; Sulphur et al., in prep.).

178

179 **Table 1.** Coordinates and physical characteristics of the lakes used in this study.

180 Citations: (1) Moser and MacDonald, 1990; (2) MacDonald et al., 1993; (3) Edwards et

181 al., 1996; (4) Wolfe et al., 1996; (5) Penitz et al., 1999; (6) Huang et al., 2004; (7)

182 Rühland and Smol, 2005; (8) MacDonald et al., 2009; (9) Paul et al., 2010; (10)

183 Galloway et al., 2010; (11) Macumber et al., 2012; (12) Upton et al., 2014.

184 *TCWR JV = Tibbitt to Contwoyto Winter Road Joint Venture

Site ID	Site name	TCWR JV* ID	Latitude	Longitude	Surface area (ha)	Depth (m)	Citation
1	Pocket Lake	-	62°30.540	114°22.314	6	3.5	
2	Tibbitt Lake	P0	62°32.800	113°21.530	300	6.72	10, 11
3	Waite Lake	P14-2	62°50.987	113°19.643	100	1.8	10, 11
4	Bridge Lake	P26	63°23.297	112°51.768	119.5	4.5	11
5	Danny's Lake	P34	63°28.547	112°32.250	4.4	4.4	11
6	Lake P39	P39	63°35.105	112°18.436	37.3	1.1	11
7	Toronto Lake	-	63°25.800	109°12.600	10	6.75	2, 4, 5
8	Portage Lake N	P47	63°44.538	111°12.957	194.9	4.85	11
9	Waterloo Lake	-	63°26.400	108°03.600	?	?	2
10	Lake S41	-	63°43.110	109°19.070	<0.3	4.4	8
11	Queens Lake	-	64°07.000	110°34.000	50	4.5	1-5
12	McMaster Lake	-	64°08.000	110°35.000	12	8.0?	1, 2
13	UCLA Lake	-	64°09.000	107°49.000	28	7.7	6
14	Carleton-1A	P49	64°15.571	110°05.878	29.8	15	11
15	Carleton-1B	P49	64°15.571	110°05.878	29.8	1.5	11, 12
16	Carleton-2012	P49	64°15.500	110°05.928	29.8	3.0	
17	Horseshoe Lake	P52	64°17.381	110°03.701	505	4.0	11
18	Lac de Gras	P55	64°25.794	110°08.168	~57 k	4.0	11
19	Lac de Gras_DM1	P55	64°30.393	110°15.255	~57 k	?	
20	Lac de Gras_DM3	P55	64°33.723	110°26.841	~57 k	?	
21	Slipper Lake	-	64°37.000	110°50.000	190	14.0	7
22	Lake TK-2	-	66°20.900	104°56.750	2.8	7.5?	9

185

186 3. Materials and methods

187 3.1 Core collection

188 The coordinates of each lake, as well as basic lake parameters (surface area, core depth,

189 inlets/outlets) for each site and the relevant references are summarized in Table 1. Data

190 from eight previously published paleolimnological studies located in the area have been

191 incorporated into the dataset to improve perspective on regional trends. The sediment

192 cores from these studies were collected using a modified Livingstone corer (Wright et al.,

193 1984), except the Slipper Lake core, which was collected using a modified KB gravity

194 corer and a mini-Glew gravity corer (Glew, 1991; Glew et al., 2001).

195

196 Sampling sites were distributed across the boreal forest, forest-tundra, and tundra
197 ecozones. Coring typically took place during the winter when equipment could be set up
198 directly on the TCWR, thus limiting sites to lakes with winter road access. Water depth
199 was measured in the field using a fish finder (echo sounder). For five lakes, detailed
200 bathymetric profiles were provided by EBA Engineering Consultants Ltd. These profiles
201 were collected during a through-ice bathymetry survey using ground-penetrating radar
202 (GPR) towed behind a vehicle.

203

204 The 14 new cores were collected using 1.5-2.0 m long, 10-20 cm wide, freeze corers
205 (hollow, metal-faced corers filled with dry ice; Galloway et al., 2010; Macumber et al.,
206 2012). Freeze corers are ideal for the extraction of cores in unconsolidated and water-
207 saturated sediment as they capture sediment by *in situ* freezing (Lotter et al., 1997; Glew
208 et al., 2001; Kulbe and Niederreiter, 2003; Blass et al., 2007). In 2009, Tibbitt and Waite
209 lakes were cored using a single-sided freeze corer (Galloway et al., 2010). The
210 uppermost sediments from the Waite Lake coring site were unfortunately not recovered
211 as the freeze corer over-penetrated the sediment-water interface during sampling. A
212 Glew core (Glew, 1991) was collected in 2011 in an attempt to capture the missing
213 sediment-water interface. In 2010 a custom designed double-sided freeze corer was
214 deployed in addition to the single-faced corer, to increase the volume of sediment
215 obtained at a given site (Macumber et al., 2012). Freeze cores were sliced at millimeter-
216 scale resolution using a custom designed sledge microtome (Macumber et al., 2011). The

217 highest sampling resolution previously reported for the region had
218 been half-centimeter intervals from the Slipper Lake (Rühland and Smol, 2005) and Lake
219 S41 cores (MacDonald et al., 2009).

220

221 3.2 *Chronology*

222 With the exception of one twig date in each of the Waite Lake and Queen's Lake cores,
223 and four twig dates in the Lake TK-2 core, radiocarbon dates were obtained from bulk
224 sediment samples, as macrofossils were not encountered during screening. Samples were
225 pretreated with a standard acid wash to remove carbonate material, and unless otherwise
226 stated in Section 4, analyses were performed using the accelerator mass spectrometer
227 (AMS) at the ¹⁴Chrono Dating Laboratory at Queen's University Belfast. Radiocarbon
228 dates reported from previous work employed both conventional and AMS techniques.
229 All radiocarbon ages in were calibrated using either Clam (Blaauw, 2010) or Calib
230 software version 6.1.0 (Stuiver and Reimer, 1993); both programs used the IntCal09
231 calibration curve (Reimer et al., 2009). Radiocarbon ages younger than AD1950 were
232 calibrated in CALIBomb (Reimer et al., 2004) with the NH_zone1.14c dataset (Hua and
233 Barbetti, 2004). For the Holocene dates used in this study, the differences between the
234 IntCal09 and IntCal13 (Reimer et al., 2013) calibration curves, as well as between the
235 2004 and 2013 (Hua et al., 2013) postbomb curves are negligible (for our purposes), but
236 we would recommend using the newest curves in future studies. Dates from a ²¹⁰Pb
237 profile from Slipper Lake were also incorporated into the dataset (Rühland and Smol,
238 2005). The Pocket Lake core contains a visible tephra layer, which was geochemically
239 confirmed to as part of the White River Ash deposit (Crann et al., in prep). This horizon

240 will be used in future studies to further constrain the age-depth model. The core from
241 nearby Bridge Lake was analyzed for both visible and cryptotephra, but was unsuccessful
242 in finding evidence for deposition of the White River Ash.

243

244 3.3 *Classical age-depth modeling with Clam*

245 Smooth spline age-depth models were constructed for sediment cores obtained from the
246 TCWR and previously published studies using the ‘classical’ age-depth modeling
247 software Clam (Blaauw, 2010, R statistical software package) and the IntCal09
248 calibration curve (Reimer et al., 2009). The year the core was collected was added as the
249 age of the sediment-water interface with an error of ± 5 years. The smoothing parameter,
250 which controls how sharply the model will curve toward radiocarbon dates, was
251 increased from the default value of 0.3 to 0.7 for the Danny’s Lake model and to 0.5 for
252 the Waite Lake model in order to increase smoothness of the models through the large
253 number of radiocarbon dates. Otherwise, Clam’s default smoothing parameter of 0.3 was
254 employed. The core from Lake P39 had only three non-outlying (see next paragraph)
255 dated horizons so the model was constructed using a linear regression. For Slipper Lake,
256 the three uppermost non-interpolated ^{210}Pb dates were included in the model.

257

258 For cores with low dating resolution (typically less than five radiocarbon dates or less
259 than one radiocarbon date per thousand years), suspected outliers were removed on an ad
260 hoc basis when a radiocarbon date either created a clear age reversal in the model or an
261 anomalous shift in accumulation rate that could not be supported by sedimentological
262 evidence (visible colour change from grey clay to dark green-brown sediment). We also

263 took into account the regional trends in sediment accumulation rate to aid with outlier
264 identification. For example, many age-depth models show a pronounced decrease in
265 accumulation rate after about 6,000 or 5,000 cal BP.

266

267 The Danny's Lake core is 115 cm long and has a few age reversals among the 25-
268 radiocarbon dates. A Bayesian outlier analysis was performed using the general outlier
269 model (Bronk Ramsey, 2009a) on a sequence in OxCal version 4.1 (Bronk Ramsey,
270 2009b). This model assumes that the dates are ordered chronologically (dates further
271 down having older ages) and that outliers are in the calendar time dimension and
272 distributed according to a Student-*t* distribution with 5 degrees of freedom (Christen,
273 1994; Bronk Ramsey, 2009a). Each radiocarbon date was assigned a 5% prior
274 probability of being an outlier. The first outlier analysis identified all three dates at the
275 bottom of the core as outliers so we increased the prior probability of UBA-16439 to
276 10%, as this date created the largest age reversal. A subsequent outlier analysis still
277 identified the two bottommost dates as outliers and it was unclear as to which was more
278 likely to be an outlier. We then examined the age-depth models from other lakes and
279 from previous studies for clues to resolve this problem. As many of the other models
280 support a higher accumulation rate prior to about 6000 cal BP we used this information to
281 increase the prior probability of UBA-17932 being an outlier to 10%. In Section 5, we
282 show how the Bayesian software Bacon produces age models without performing a
283 separate, formal outlier analysis.

284

285 *3.4 Estimation of deposition time (DT)*

286 An estimate of DT (yr/cm, inverse of accumulation rate) is required as *a priori*
287 information to generate age-depth models using the Bayesian software Bacon (Blaauw
288 and Christen, 2011). This estimate can be based on prior knowledge obtained from
289 previously built age-depth models from lakes in the region (Goring et al., 2012). Here we
290 generate a summary for the region using the age-depth models constructed in Clam to
291 calculate the DT at 100-year intervals for each model. It should be noted that the
292 intention of the summary is to produce initial estimates of DT for age-depth modeling
293 and the data has not undergone a rigorous statistical analysis. The DT between the
294 uppermost non-outlying date and the date used to model the surface age were not
295 included in graphing the accumulation rates because: (1) there is potential uncertainty
296 with the assumption that the age of the sediment-water interface is indeed the year that
297 the core was collected; and (2) high water content in the uppermost sediments can lead to
298 an anomalously rapid DT. Webb and Webb (1988) assumed 50% compaction in
299 sediments below the uppermost 5 to 10 cm of the sediment column based on dry
300 weight/wet weight ratios, yet they found that the accumulation rates were still higher
301 during the historic period. Because dry weight/wet weight data has not been collected for
302 this study, the effect of compaction and dewatering is not taken into account in graphing
303 the DT. P39 and Slipper lake cores lacked sufficient chronological control and were
304 omitted from the DT compilation dataset.

305

306 **4. Results**

307 The radiocarbon dates from all sites included in this study, along with the results from the
308 outlier analysis, are summarized in Table 2. The age-depth models constructed using

309 Clam have been grouped into three categories (Fig. 3). The first category, rapid sediment
310 accumulation rate lakes, contains five age-depth models that stand out from the rest.
311 Deposition times in this category do not tend to exceed 50 yr/cm, and the average DT
312 (rounded to the nearest 10 = 20 yr/cm) is on par with lakes in the Great Lakes region
313 (Goring et al., 2012). The other two categories, moderate and slow sediment
314 accumulation rate lakes, are not so easily distinguished. Accumulation rates for age-
315 depth models in both categories fluctuate, but moderate sediment-rate accumulating sites
316 tend to fluctuate at more subtle amplitudes (DT of around 50 yr/cm) and do not often
317 exceed a DT of 100 yr/cm. Sites with overall slow accumulation rates fluctuate with DT
318 amplitudes up to 150 yr/cm, and tend to be in excess of 100 yr/cm.

319

320 Detailed results for each category are given in Sections 4.1-4.3. Because these results are
321 intended to yield insight into the spatial and temporal variability in accumulation rates in
322 high latitude lakes and to give estimates of DT that can be used as prior information in
323 Bayesian age-depth modeling with Bacon, DTs are rounded to the nearest 10 yr/cm.

324

325 **Table 2.** Radiocarbon ages from all sites, calibrated with the IntCal09 calibration curve
326 (Reimer et al., 2009) using either Calib software version 6.1.0 (Stuiver and Reimer, 1993)
327 or Clam (Blaauw, 2010). The radiocarbon ages younger than AD1950 (*italics*) were
328 calibrated in CALIBomb (Reimer et al., 2004) with the NH_zone 1.14c dataset (Hua and
329 Barbetti, 2004). The year the core was collected is included as it was used to model the
330 age of the sediment-water interface in the Clam age-depth models. Dates identified as
331 outliers are shown in bold and radiocarbon dates younger than AD1950 are in *italics*.

Lake information	Lab ID	Method	Depth (cm)	¹⁴ C age (BP) ± 1σ	Material dated	Cal BP ± 2σ
Pocket Lake collected in 2012 <i>Freeze core (2F_F1)</i>	UBA-20676	AMS	10–10.5	362 ± 27	Bulk	310–414
	UBA-22350	AMS	20–20.5	731 ± 31	Bulk	653–727
	UBA-20679	AMS	52–52.5	1335 ± 25	Bulk	1286–1383
	UBA-22351	AMS	57–57.5	1394 ± 30	Bulk	1279–1348
	UBA-22352	AMS	70–70.5	1725 ± 31	Bulk	1556–1708
	UBA-20677	AMS	90–90.5	2501 ± 30	Bulk	2443–2559
	UBA-22353	AMS	110–110.5	1516 ± 35	Bulk	1333–1518
UBA-20678	AMS	128.5–129	2966 ± 26	Bulk	2916–3016	
Tibbitt Lake (P0) collected in 2009 <i>Freeze core (1FR)</i>	UBA-17353	AMS	20–21	67 ± 22	Bulk	(-4)–255
	UBA-17354	AMS	40–41	1409 ± 20	Bulk	1292–1343
	UBA-17355	AMS	80–81	2046 ± 26	Bulk	1930–2111
	Beta-257687	AMS	138–138.5	2390 ± 40	Bulk	2338–2696
Waite Lake (P14-2) collected in 2010 <i>Glew core</i>	UBA-18968	AMS	17–17.5	1.0562 ± 0.003	Bulk	AD1956–1957
	UBA-18969	AMS	27–27.5	309 ± 22	Bulk	304–455
	UBA-18970	AMS	37–37.5	556 ± 26	Bulk	522–637
Waite Lake (P14-2) collected in 2009 <i>Freeze core (1FR)</i>	UBA-18474	AMS	0	1084 ± 41	Bulk	927–1066
	UBA-16433	AMS	16.9	995 ± 24	Bulk	800–961
	UBA-16434	AMS	29.1	1129 ± 22	Bulk	965–1076
	UBA-16435	AMS	43.2	1455 ± 23	Bulk	1304–1384
	UBA-16436	AMS	57.8	1519 ± 22	Bulk	1345–1514
	Beta-257686	AMS	66.3	1520 ± 40	Bulk	1333–1520
	UBA-15638	AMS	109.7	2107 ± 29	Twig	1997–2149
	Beta-257688	AMS	154	2580 ± 40	Bulk	2498–2769
	Beta-257689	AMS	185	2920 ± 40	Bulk	2955–3210
	Beta-257690	AMS	205.1	3460 ± 40	Bulk	3633–3838
Bridge Lake (P26-1) collected in 2010 <i>Freeze core (2F_F2)</i>	UBA-18964	AMS	6.5–7	28 ± 23	Bulk	(-4)–244
	UBA-22873	AMS	12.5–13	694 ± 26	Bulk	565–683
	UBA-18965	AMS	18–18.5	1883 ± 23	Bulk	1736–1882
	UBA-22874	AMS	24.5–25	3782 ± 30	Bulk	4082–4246
	UBA-22875	AMS	30.5–31	4730 ± 30	Bulk	5326–5583
	UBA-22876	AMS	34.5–35	5487 ± 31	Bulk	6210–6322
	UBA-18966	AMS	41.5–42	5816 ± 42	Bulk	6501–6727
	UBA-22877	AMS	50.5–51	6184 ± 32	Bulk	6977–7172
	UBA-18967	AMS	59.5–60	6762 ± 32	Bulk	7576–7667
UBA-22878	AMS	64–64.5	7025 ± 34	Bulk	7788–7941	
Danny's Lake (P34-2) collected in 2010 <i>Freeze core (2F_F2)</i>	UBA-17359	AMS	5.7	693 ± 21	Bulk	567–679
	UBA-17360	AMS	10.2	855 ± 23	Bulk	695–795
	UBA-16543	AMS	15–15.5	1329 ± 23	Bulk	1184–1299
	UBA-17361	AMS	21.9	1617 ± 25	Bulk	1416–1556
	UBA-17431	AMS	27.8	1659 ± 21	Bulk	1521–1615
	UBA-16544	AMS	32.6	1916 ± 25	Bulk	1818–1904
	UBA-20377	AMS	33.5	2071 ± 24	Bulk	1987–2120
	UBA-20378	AMS	34.2	2159 ± 24	Bulk	2061–2305
UBA-17929	AMS	34.5	2257 ± 26	Bulk	2158–2343	

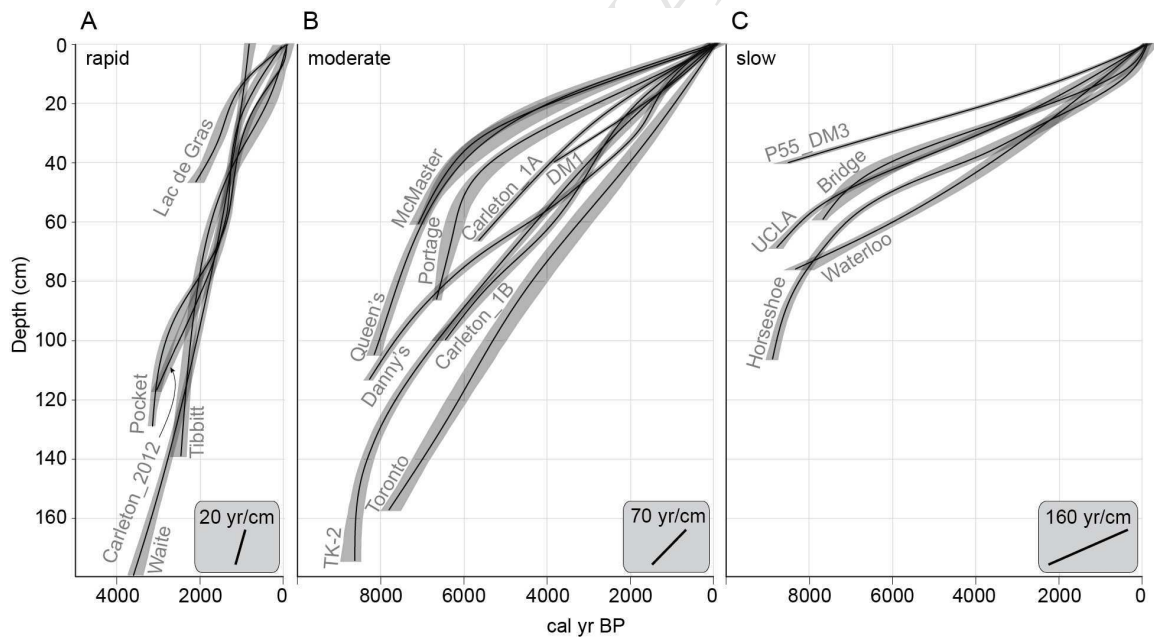
Lake information	Lab ID	Method	Depth (cm)	¹⁴ C age (BP) ± 1σ	Material dated	Cal BP ± 2σ
	UBA-20376	AMS	35.3	2073 ± 28	Bulk	1986–2124
	UBA-20375	AMS	36.8	2248 ± 25	Bulk	2158–2339
	UBA-17432	AMS	37.6	2659 ± 32	Bulk	2742–2884
	UBA-20374	AMS	38.4	2392 ± 25	Bulk	2345–2488
	UBA-20373	AMS	39.3	2448 ± 33	Bulk	2358–2702
	UBA-17930	AMS	40.4	2549 ± 26	Bulk	2503–2748
	UBA-20371	AMS	41.4	2554 ± 28	Bulk	2503–2750
	UBA-20372	AMS	43.3	4863 ± 29	Bulk	5583–5652
	UBA-16545	AMS	45–45.5	2912 ± 24	Bulk	2964–3157
	UBA-16546	AMS	56.9	3604 ± 25	Bulk	3845–3975
	UBA-16547	AMS	70.1	5039 ± 51	Bulk	5661–5903
	UBA-16548	AMS	85–85.5	5834 ± 29	Bulk	6560–6733
	UBA-17931	AMS	89.5	6231 ± 34	Bulk	7016–7253
	UBA-16439	AMS	95.5	8112 ± 32	Bulk	8997–9125
	UBA-17932	AMS	99.1	7623 ± 38	Bulk	8370–8518
	UBA-16440	AMS	113.6	7450 ± 30	Bulk	8191–8346
P39-1A	UBA-17344	AMS	10–10.5	3597 ± 26	Bulk	3840–3973
collected in 2010	UBA-17345	AMS	19–19.5	3701 ± 24	Bulk	3974–4144
<i>Freeze core (2F_F1)</i>	UBA-17346	AMS	29–29.5	5385 ± 35	Bulk	6018–6284
Toronto Lake	Beta-49705	conv.	35–50	1760 ± 90	Bulk	1421–1887
collected in 1987	Beta-53129	conv.	80–85	4200 ± 80	Bulk	4450–4956
<i>Livingstone core</i>	Beta-53130	conv.	125–130	5460 ± 90	Bulk	6001–6408
	Beta-49708	conv.	155–160	7040 ± 120	Bulk	7657–8155
Portage Lake N. (P47-1)	UBA-17933	AMS	6.5–7	772 ± 24	Bulk	673–729
collected in 2010	UBA-17159	AMS	13.5–14	4218 ± 38	Bulk	4626–4854
<i>Freeze core (2F_F2)</i>	UBA-17160	AMS	41–41.5	4885 ± 37	Bulk	5584–5710
	UBA-17161	AMS	63–63.5	5333 ± 35	Bulk	5997–6264
	UBA-17162	AMS	86.5–87	5878 ± 34	Bulk	6637–6783
Waterloo Lake	TO-3312	AMS	28–31	4030 ± 50	Bulk	4413–4801
collected in 1987?	TO-3311	AMS	54–56	4640 ± 50	Bulk	5090–5577
<i>Livingstone core</i>	TO-3310	AMS	61–63.5	5300 ± 50	Bulk	5939–6257
	TO-3313	AMS	75–77	7640 ± 100	Moss	8206–8627
Lake S41	UCI-25833	AMS	7–7.5	375 ± 15	Bulk	331–499
collected in 2005	UCI-25841	AMS	13.4–14	1045 ± 20	Bulk	926–1042
<i>Livingstone core</i>	UCI-25836	AMS	23–23.5	1985 ± 15	Bulk	1892–1987
	UCI-25835	AMS	32.5–33	2765 ± 20	Bulk	2789–2924
Queen's Lake	WAT-1770	conv.	15–20	3820 ± 60	Bulk	4010–4414
collected in 1987?	WAT-1771	conv.	45–50	5600 ± 60	Bulk	6291–6493
<i>Livingstone core</i>	WAT-1772	conv.	60–65	6150 ± 60	Bulk	6888–7241
	WAT-1773	conv.	100–105	7150 ± 70	Bulk	7842–8159
	TO-827	AMS	105	7470 ± 80	Twig	8060–8417
McMaster Lake	TO-766	AMS	10–12	3690 ± 50	Bulk	3888–4212
collected in 1987?	TO-158	AMS	20–22	3680 ± 60	Bulk	3849–4220
<i>Livingstone core</i>	TO-767	AMS	30–32	5120 ± 60	Bulk	5730–5990

Lake information	Lab ID	Method	Depth (cm)	¹⁴ C age (BP) ± 1σ	Material dated	Cal BP ± 2σ
	TO-156	AMS	40–42	5360 ± 60	Bulk	5998–6279
	TO-154	AMS	60–62	6180 ± 60	Bulk	6943–7248
UCLA Lake	TO-8840	AMS	20–21	2370 ± 50	Bulk	2319–2698
<i>Livingstone core</i>	TO-8842	AMS	35–35.5	4130 ± 50	Bulk	4527–4824
	TO-8844	AMS	45–45.5	5680 ± 70	Bulk	6317–6635
	TO-8845	AMS	50–50.5	6280 ± 70	Bulk	7002–7413
	TO-8846	AMS	55.5–56	7040 ± 70	Bulk	7707–7978
	TO-8847	AMS	64.5–65	7680 ± 70	Bulk	8382–8590
	TO-8848	AMS	69.5–70	7960 ± 80	Bulk	8605–9006
Carleton Lake (P49-1A) collected in 2010	UBA-19464	AMS	9.5–10	2794 ± 34	Bulk	2791–2970
	UBA-20002	AMS	15–15.5	2778 ± 26	Bulk	2793–2950
<i>Freeze core (2F_F2)</i>	UBA-20003	AMS	25–25.5	2716 ± 33	Bulk	2757–2868
	UBA-19465	AMS	32.5–33	3124 ± 41	Bulk	3254–3443
	UBA-19466	AMS	40.5–41	3616 ± 37	Bulk	3835–4075
	UBA-19467	AMS	66.5–67	4927 ± 38	Bulk	5594–5728
Carleton Lake (P49-1B) collected in 2010	UBA-18472	AMS	0–0.5	1.0264 ± 0.0035	Bulk	AD1955–1957
<i>Freeze core (1F)</i>	UBA-17934	AMS	10–10.5	1046 ± 24	Bulk	925–983
	UBA-17347	AMS	19.5–20	1925 ± 25	Bulk	1822–1926
	UBA-17935	AMS	40–40.5	2762 ± 35	Bulk	2780–2946
	UBA-17348	AMS	64.5–65	3675 ± 24	Bulk	3926–4087
	UBA-17936	AMS	80–80.5	4635 ± 32	Bulk	5304–5465
	UBA-17349	AMS	100–100.5	5663 ± 26	Bulk	6399–6497
Carleton Lake (R12-P49) collected in 2012	UBA-20612	AMS	10.0	702 ± 39	Bulk	560–699
	UBA-20613	AMS	36.2	1337 ± 31	Bulk	1181–1305
<i>Freeze core (2F_F2)</i>	UBA-20614	AMS	55.3	1302 ± 46	Bulk	1132–1304
	UBA-20615	AMS	81.5	2132 ± 31	Bulk	2002–2299
	UBA-20616	AMS	117.8	2944 ± 32	Bulk	2989–3216
Horseshoe Lake (P52-1) collected in 2010	UBA-17350	AMS	9–9.5	178 ± 25	Bulk	(-2)–291
	UBA-17163	AMS	18–18.5	1148 ± 42	Bulk	967–1172
<i>Freeze core (2F_F2)</i>	UBA-17351	AMS	28–28.5	2763 ± 22	Bulk	2785–2924
	UBA-17352	AMS	38–38.5	3343 ± 23	Bulk	3481–3639
	UBA-19973	AMS	43.2	3776 ± 36	Bulk	3992–4281
	UBA-17938	AMS	46–46.5	4885 ± 27	Bulk	5589–5653
	UBA-17165	AMS	55–55.5	5916 ± 58	Bulk	6628–6897
	UBA-17937	AMS	68–68.5	6723 ± 29	Bulk	7516–7656
	UBA-17166	AMS	80–80.5	7488 ± 40	Bulk	8199–8383
	UBA-17167	AMS	106–106.5	8011 ± 43	Bulk	8718–9014
Lac de Gras (LDG) collected in 2010	UBA-17939	AMS	12–12.5	1123 ± 23	Bulk	965–1067
	UBA-17356	AMS	19–19.5	3299 ± 38	Bulk	3447–3631
<i>Freeze core (2F_F2)</i>	UBA-17357	AMS	32–32.5	1607 ± 29	Bulk	1412–1551
	UBA-17358	AMS	46–46.5	2144 ± 35	Bulk	2003–2305
Lac de Gras (LDG_DM1) collected in 2012	D-AMS 001550	AMS	10–11	784 ± 23	Bulk	677–732
	D-AMS 001551	AMS	20–21	1797 ± 23	Bulk	1629–1817
<i>Freeze core</i>	D-AMS 001552	AMS	30–31	2636 ± 25	Bulk	2738–2781
	D-AMS 001553	AMS	40–41	3590 ± 27	Bulk	3836–3972
Lac de Gras (LDG_DM3)	D-AMS 001554	AMS	10–11	1719 ± 23	Bulk	1561–1696

Lake information	Lab ID	Method	Depth (cm)	^{14}C age (BP) $\pm 1\sigma$	Material dated	Cal BP $\pm 2\sigma$
collected in 2012 <i>Freeze core</i>	D-AMS 001555	AMS	20–21	3459 ± 26	Bulk	3642–3828
	D-AMS 001556	AMS	30–31	5509 ± 28	Bulk	6223–6396
	D-AMS 001557	AMS	40–41	7827 ± 31	Bulk	8543–8696
Slipper Lake collected in 1997 <i>KB gravity and mini-Glew</i>	^{210}PB Age	n/a	0	n/a	Bulk	(-49)–(-45)
	^{210}PB Age	n/a	2	n/a	Bulk	6–20
	^{210}PB Age	n/a	3	n/a	Bulk	34–94
	TO-9671	AMS	21.5–22.5	3270 ± 80	Bulk	3359–3688
	TO-9672	AMS	43.5–44.5	4760 ± 70	Bulk	5321–5603
Lake TK-2 collected in 1996 <i>Livingstone core</i>	Beta-167871	AMS	32–34	2480 ± 40	Bulk	2365–2718
	Beta-167872	AMS	60–62	3870 ± 40	Bulk	4157–4416
	Beta-167873	AMS	96–98	5670 ± 40	Bulk	6322–6558
	TO-7871	AMS	132	7370 ± 80	Twigs	8020–8349
	TO-7870	AMS	137	7190 ± 80	Twigs	7860–8178
	TO-7869	AMS	142	7740 ± 90	Twigs	8375–8772
	TO-7868	AMS	174	7780 ± 70	Twigs	8412–8761

332

333



334

335 **Figure 3.** Age-depth models constructed using a smooth spline regression in Clam,
 336 grouped into (a) rapid, (b) moderate, and (c) slowly accumulating sites. The 95%
 337 confidence interval is light grey. The scale for Waita Lake is to be used as a relative
 338 measure only as the freeze corer over-penetrated the sediment-water interface. *Two*

339 *column image.*

340

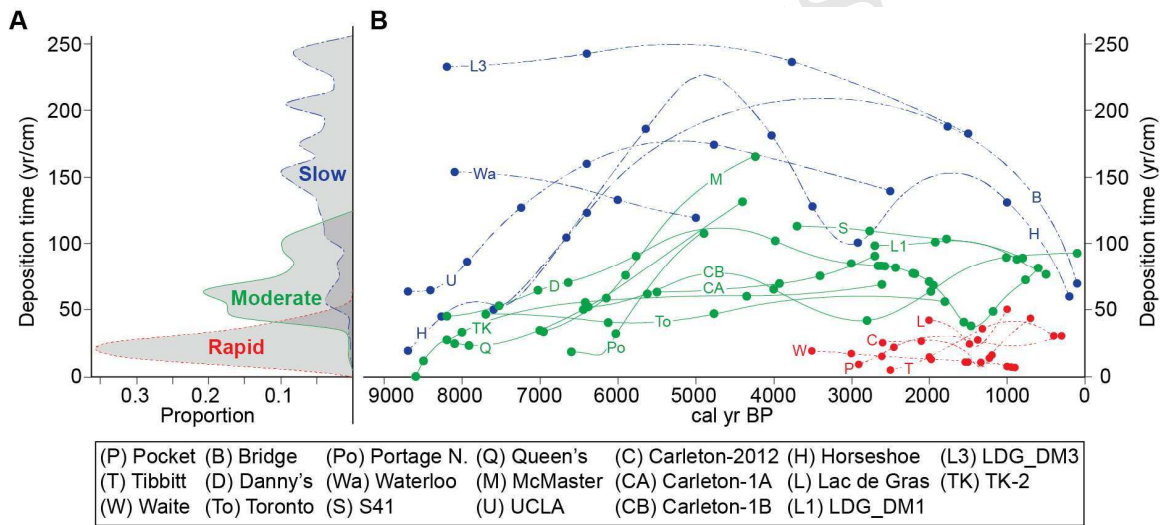
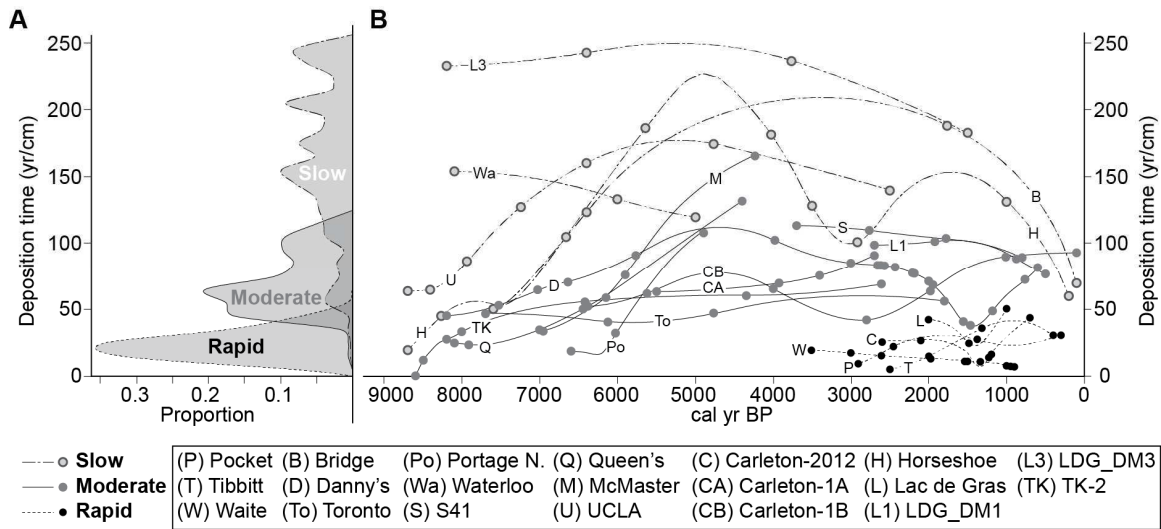
341 *4.1 Sites with rapid accumulation rates (DT<50 yr/cm)*

342 Rapid sediment accumulation rates are defined as having the DT for the majority of the
343 core of less than 50 yr/cm. Five distinctive age depth models belonging to this category
344 were produced for cores from Lac de Gras, Pocket, Tibbitt, Waite and Carleton lakes.

345 Due to rapid sediment accumulation rates, these core records tend to span ~3,500 years at
346 most. The cores in this category yielded internally consistent age-depth models, with the
347 exception of one radiocarbon date that is a clear outlier in the Lac de Gras core (Table 2).
348 The average DT (rounded to the nearest 10 = 20 yr/cm) is on par with lakes in the Great
349 Lakes region (Goring et al., 2012).

350

351 Deposition times in these lakes vary between c. 10 and 50 yr/cm, with a mean of c. 20 ± 10
352 yr/cm (1σ) and a unimodal distribution, based on 107 DT measurements at 100-year
353 intervals (Fig. 4a). The accumulation pattern for Tibbitt Lake is different from the others
354 as it increases steadily from a DT of c. 5 yr/cm at c. 2,500 cal BP to c. 50 yr/cm at the
355 top, but the very rapid deposition near the base overlaps the Hallstatt Plateau (c. 2,700-
356 2,300 cal BP; Blockley et al., 2007), which is a flat section in the IntCal09 calibration
357 curve and therefore may be an artifact of calibration.



360 **Figure 4.** (a) Histogram of DT from rapid, moderate, and slowly accumulating lake site
 361 categories, sampled at 100-year intervals from the age-depth models constructed in clam.
 362 (b) Accumulation rate profiles for each site showing fluctuation of DT over time and the
 363 variability between lake sites. The dots correspond to radiocarbon dates. *Two column*
 364 *image. Colour version for web only. Black and white for print.*

365

366 4.2 Sites with moderate accumulation rates (DT 50 – 100 yr/cm)

367 The distinguishing characteristics of sites within this category include fluctuations in

368 sediment accumulation rate at relatively subtle amplitudes (DT around 50 yr/cm) and
369 DTs that do not generally exceed 100 yr/cm. The sites in this category are Danny's,
370 Toronto, S41, Carleton-1A, Carleton-1B, LDG_DM1, and TK-2. Three of the cores in
371 the moderate accumulation rate category are characterized by a sedimentary record that
372 extends just beyond 8,000 cal BP. The other four cores in this category have records that
373 extend back between c. 6,000 and c. 4,000 cal BP (Fig. 3).

374

375 The outlier analysis performed in OxCal identified five outliers in the Danny's Lake core,
376 which were omitted from the smooth spline age-depth model constructed with Clam.
377 Four of the five outliers were older than the model and the fifth was only slightly
378 younger. For Carleton-1A, the upper three radiocarbon dates, at 9.5, 15 and 25 cm, all
379 overlapped within the age range of c. 2,900 to c. 2,700 cal BP. For this reason the
380 uppermost two dates were omitted from the age-depth model constructed in Clam. The
381 overlap may have been the result of sediment mixing. The core from Lake TK-2 has an
382 age reversal within the bottommost four dates. Because these dates were obtained from
383 twigs (allochthonous origin and lack of heartwood), the reversal is likely due to delayed
384 deposition of older organic material. Clam was able to accept the reversal as the date was
385 within error of the others.

386

387 The lakes in this category accumulated with DTs between 50 and 100 yr/cm with a mean
388 of c. 70 ± 20 yr/cm (1σ) based on 343 DT measurements at 100-year intervals (Fig. 4).
389 The histogram shown in figure 4a has a bimodal distribution with a primary mode around
390 60 yr/cm and a secondary mode around 100 yr/cm. Most of the lakes in this category

391 exhibit fluctuations in accumulation rate over time.

392

393 *4.3 Sites with slow accumulation rates (DT 100 – 250 yr/cm)*

394 Accumulation rates fluctuate in age-depth models for lakes with moderate and slow rates,
395 producing some overlapping characteristics. Sites with overall slow accumulation rates
396 fluctuate with DT amplitudes up to 150 yr/cm that tend to exceed 100 yr/cm. The sites in
397 the slow accumulation category are Bridge, Waterloo, UCLA, Horseshoe, and
398 LDG_DM3. All five sites in this category extend back to at least c. 8000 cal BP or
399 beyond. The age-models are internally consistent, with only one outlier identified from
400 the Waterloo Lake age-depth model, where the age is older than the model (Fig. 3).

401

402 The histogram of DTs (Fig. 4a) is multi-modal, reflecting high variability of sediment
403 accumulation rates for cores within this category. The main pattern occurs between about
404 8,000 and 5,000 cal BP, where Bridge, UCLA, and Horseshoe lakes are all characterized
405 by a slowing of accumulation rate (increased DT). This rate change is coincident with
406 changes in sedimentation from minerogenic-rich at the base of the core to organic-rich
407 above (Macumber et al., 2012). For Bridge Lake, the accumulation rate slows steadily
408 from a DT of ~50 yr/cm at 7,600 cal BP to c. 200 yr/cm at 4,000 cal BP. This
409 accumulation rate change is linked to a distinct color change at ~4,200 cal BP, from light
410 grey below (Munsell code 5y 3/2) to brown (Munsell code 10yr 2/1) above (Macumber et
411 al., 2012). The DT is constant around 200 yr/cm until c. 2,500 cal BP and steadily
412 increases to c. 160 yr/cm by 100 cal BP.

413

414 The accumulation rate profile for Horseshoe Lake displayed the highest variability of any

415 studied profile. Modeled DT is high (c. 20 yr/cm) between 8,700 – 7,500 cal BP and then
416 decrease to c. 225 yr/cm by 5,000 cal BP. The transition around 7,500 cal BP is
417 associated with a shift from minerogenic-rich sediment at the core bottom to organic-rich
418 sediment above. Stratigraphically above ~7,500 cal BP, the accumulation rate gradually
419 increases; DT reaching c. 100 yr/cm by 3,000 cal BP, then decreasing to 150 yr/cm by
420 2,000 cal BP, and finally increases again to 60 yr/cm at the core top.

421

422 4.4 Sites with poor chronological constraint

423 Some sites do not easily fit into the three recognized categories, either due to lack of
424 dating resolution (P39 and Slipper lakes) or because the accumulation profile is
425 characterized by a dramatic shift in accumulation rate (Portage North, Queens, and
426 McMaster; Fig. 4). P39, Portage North, and McMaster lakes all had one outlier –
427 identified on an ad hoc basis – that fell between 5,000 and 4,000 cal BP (Fig. 3). For
428 P39, the radiocarbon date at the top of the core was determined to be an outlier. Because
429 the core was collected in only 110 cm water depth, upper lake sediments may have been
430 disturbed due to freezing of ice to the sediment-water interface. No further research was
431 undertaken on this core and accumulation rates were not estimated. Slipper Lake lacked
432 sufficient chronological control (based on two ^{14}C dates and a ^{210}Pb profile) and was also
433 omitted from calculations of accumulation rate.

434

435 5. Bayesian age-depth modeling with Bacon

436 The temporal and spatial variations identified above are used as prior information for
437 three Bayesian age-depth models to demonstrate the power and robustness of this

438 approach. The age modeling procedure for Bacon is similar to that outlined in Blaauw
439 and Christen (2005), but more numerous and shorter sections are used to generate a more
440 flexible chronology (Blaauw and Christen, 2011, 2013). Radiocarbon age distributions
441 are modeled using the Student-*t* distribution, which produces calibrated distributions with
442 longer tails than obtained using the Normal model (Christen and Pérez, 2009). Due to the
443 longer tails on radiocarbon dates and a prior assumption of unidirectional sediment
444 accumulation, in most cases excluding outliers is not necessary when using Bayesian age
445 modeling. The cores from Waite, Danny's and Horseshoe lakes all have at least ten non-
446 outlying radiocarbon dates and were deemed suitable for Bayesian modeling with Bacon.
447

448 As this is a demonstration of the practical application of Bacon (version 2.2; Blaauw and
449 Christen, 2011, 2013), text in italics denotes the actual code typed in R (statistical
450 computing and graphics software). Bacon version 2.2 uses the currently most recent
451 calibration curve, IntCal13 (Reimer et al., 2013), and has an added feature of plotting
452 accumulation rate data with the *plot.accrate.depth()* and *plot.accrate.age()* functions. In
453 Section 6.3 we show a practical example of the accumulation rate plotting function.

454
455 Memory or coherence in accumulation rates along the core is a parameter that is defined
456 based on the degree to which the accumulation rate at each interval depends on the
457 previous interval. For example, the memory for modeling accumulation in peat
458 sediments should be higher than for lacustrine sediments because accumulation of peat in
459 peat bogs is less dynamic over time than the accumulation of sediments in a lake. Here
460 we used the memory properties from the lake example in Blaauw and Christen (2011;

461 *mem.strength=20* and *mem.mean=0.1*).

462

463 The accumulation rates (*acc.rate=*) for Waite and Danny's lakes were based on the DT
464 estimates from Section 4 (20, and 70, respectively). The accumulation shape
465 (*acc.shape=*) for the Waite Lake cores was set to 2, as suggested by Blaauw and Christen
466 (2011). The accumulation shape controls how much influence the accumulation rate will
467 have on the model. The default value of 2 is fairly low, thus the model has a fair amount
468 of freedom to adapt rates to what the data suggest. For the Danny's lake age model, the
469 accumulation shape was increased to a value of 20 to avoid perturbations in the model
470 caused by known outliers. The step size for Waite Lake was set to 5 cm, which is the
471 default for a lake (Blaauw and Christen, 2011). The Danny's lake age-depth model
472 required more flexibility due to the observed shifts in accumulation rate that are unlikely
473 to be the product of spurious radiocarbon ages (they are sustained changes coherent with
474 known climate events), so the step sizes was lowered to 2 cm.

475

476 Horseshoe Lake required the addition of a hiatus (*hiatus.depths=45*, *hiatus.mean=10*) in
477 order to produce a realistic, stable model. Because the hiatus accounts for the slowest
478 accumulation rates for the age-depth model (>150 yr/cm between c. 6000 – 4000 cal BP),
479 the portion of the model below the hiatus accumulates at moderate rate (*acc.mean=70*,
480 *acc.shape=2*) and the portion of the model above the hiatus rate (*acc.mean=20*,
481 *acc.shape=1*). The physical nature of this hiatus is explored in Section 6.2.

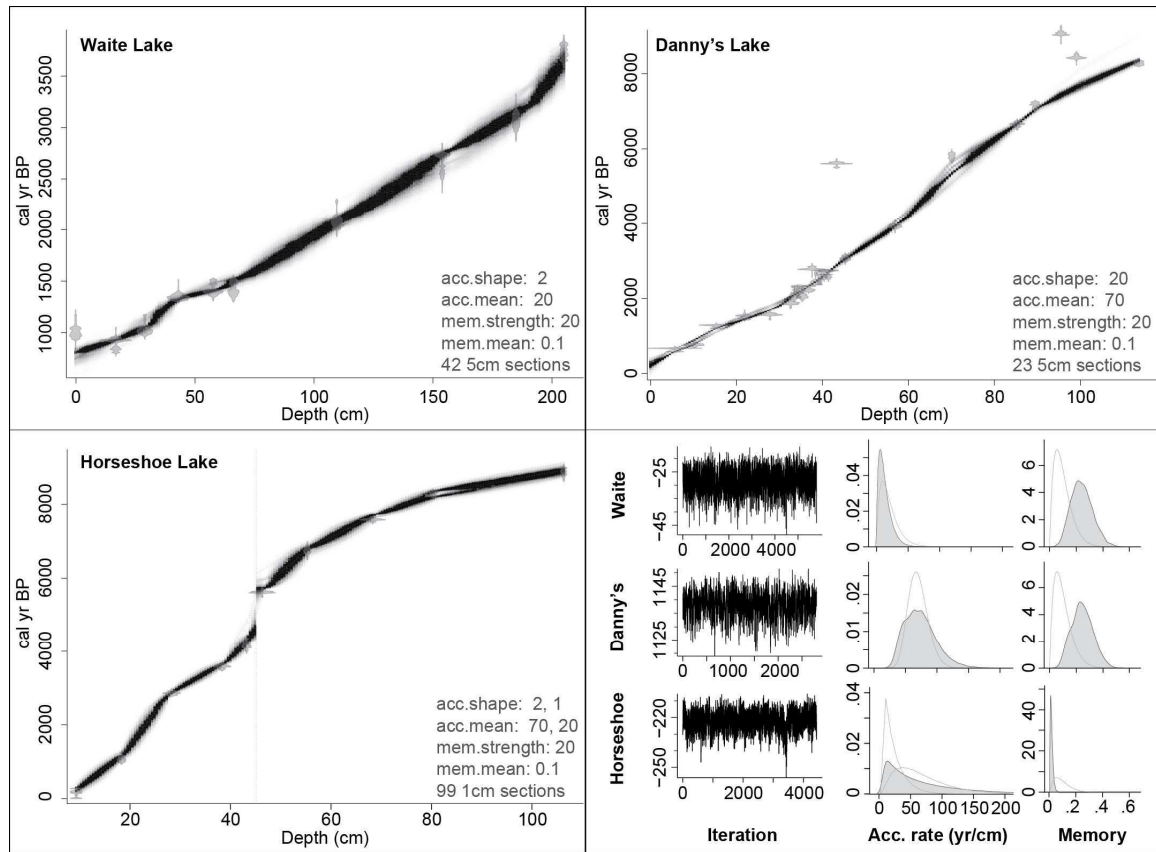
482

483 The resulting age-depth models are shown in Figure 5, along with plots that describe: (1)

484 the stability of the model (log objective vs. iteration); (2) the prior (entered by the user)
485 and posterior (resulting) accumulation rate, and; (3) the prior and posterior memory
486 properties. The Bayesian model from Waite Lake shows stable accumulation rates over
487 time, most likely because this core covers the latest Holocene, during which time climate
488 was relatively consistent (Karst-Riddoch *et al.* 2005; Rühland & Smol 2005; Miller *et al.*
489 2010). Danny's Lake also yielded a stable model, with the consideration that the weight
490 on accumulation rate was set very high. The Horseshoe Lake model ran fairly stable,
491 with a minor perturbation.

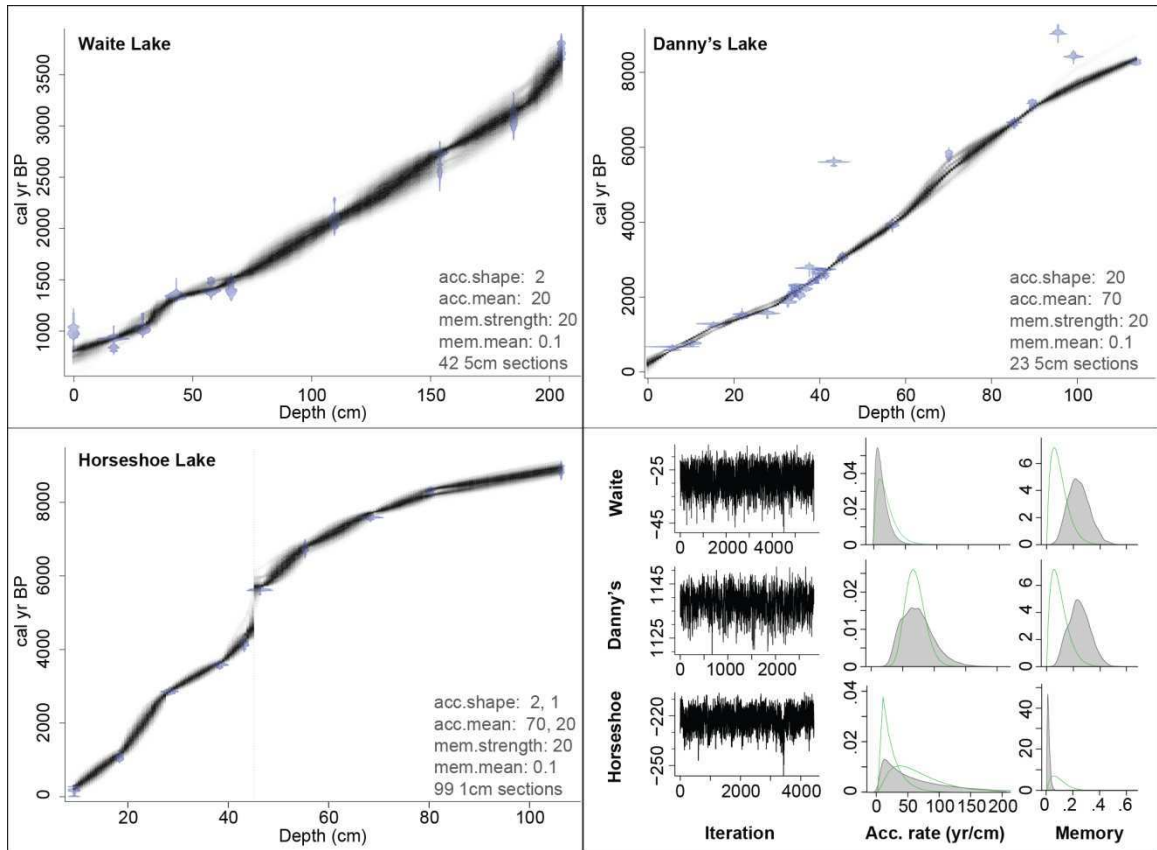
492

493 The prior and posterior probability diagrams for accumulation rate were fairly similar for
494 Waite and Danny's lakes, and for Horseshoe Lake, the posterior distribution for
495 accumulation rate is a combination of the two assigned rates. Waite and Danny's lakes
496 models both showed memory of around 0.25, which is higher than was assigned (0.1).
497 The Horseshoe Lakes model had far less memory than assigned, but this is because
498 memory falls to 0 across a hiatus.



499

500



501

502 **Figure 5.** Bayesian age-depth models constructed with the age-depth modeling software
 503 Bacon for Waite, Danny's, and Horseshoe lake cores. The grayscale on the model
 504 represents the likelihood, where the darker the grey, the more likely the model is of
 505 running through that section. The vertical, dashed line on the Horseshoe Lake model
 506 denotes a hiatus. The bottom right panel shows three plots for each model: (left) stability
 507 of the model; (middle) prior (line) and posterior (filled) distributions of accumulation
 508 mean; and (right) prior (line) and posterior (filled) distributions of memory properties.

509 *Double column image. Colour version for web only. Black and white for print.*

510

511 6. Discussion

512 6.1 Spatial variability in accumulation rates

513 The three southernmost boreal forest lakes (Pocket, Tibbitt, and Waite) have the highest
514 accumulation rates, suggesting that the accumulation rate may be can be related to in-lake
515 productivity and in-wash of organic detritus. Sediment accumulation rates at Bridge and
516 Danny's lakes are slower than the more productive boreal lakes; Pocket, Tibbitt, and
517 Waite lakes. The last c. 3,000 years of accumulation at Danny's lake mirrors the pattern
518 of rapidly accumulating sites, but is slower by about a DT of 10-20 yr/cm. This suggests
519 that Danny's lake responded similarly to climate as the southernmost lakes, but may
520 either be slightly less productive due to colder temperatures at its location closer to the
521 polar front, or, judging by the bathymetry (Fig. 6), the coring site itself may receive less
522 sediment than the main basin of the lake, where sediment accumulation is most
523 commonly the greatest (c.f. Lehman, 1975). The accumulation rate at Bridge Lake is
524 extremely slow for the location south of the treeline and again we look at the bathymetry
525 for an explanation (Fig. 6). The coring location for Bridge Lake is nestled into a steep
526 slope, proximal to a deeper sub-basin with a much thicker sediment package. The slope
527 limits the amount of sediment that can accumulate at this site, and similarly to Danny's
528 Lake, much of the material is likely to have drifted toward the deeper basin.

529

530 Two of the most rapidly accumulating lakes are located in the tundra (Carleton-2012 and
531 Lac de Gras). Examination of the bathymetry profiles reveals certain basin features that
532 could explain the rapid accumulation rates (Fig. 6). Carleton Lake has a shallow shelf
533 over 500 m long that has a maximum depth of two meters, a slope covering less than 100
534 m, and a main basin that is about 500 m long at a depth of about 4 m (Fig. 6). The
535 Carleton-2012 freeze core was collected from a site closer to the slope and shelf than the

536 Carleton-1A and Carleton-1B freeze cores. The shelf, which is situated in two meters
537 water depth, may be susceptible to re-suspension of fine detritus due to surface waves
538 touching bottom generated during windy or stormy conditions. The re-suspended
539 sediments would be transported down into the basin, with the majority being deposited
540 closer to the slope terminus. A similar trend has been noted at two Lakes in Estonia
541 whereby sediments deposited nearshore are thought to have eroded during a regressive
542 period and redeposited elsewhere (Punning et al., 2007a, 2007b; Terasmaa, 2011).

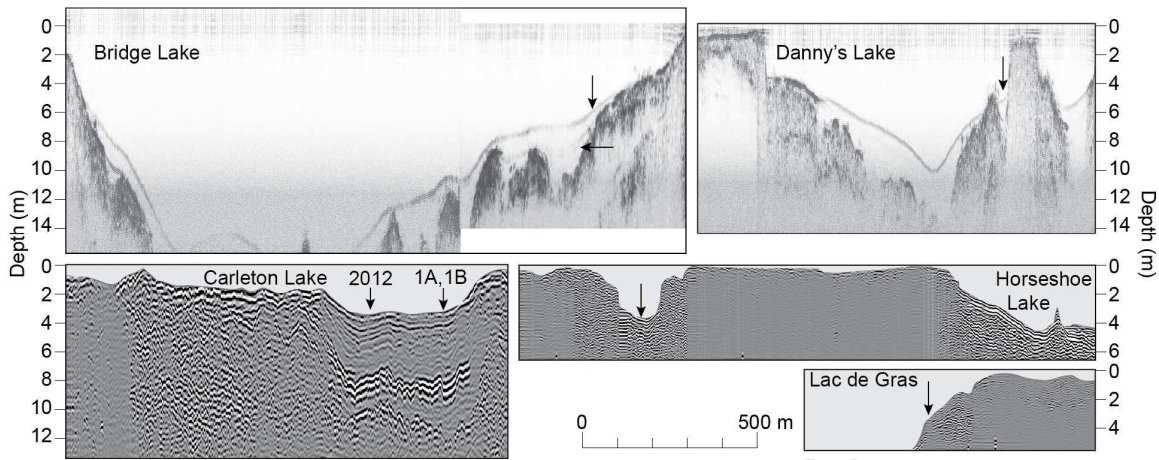
543 Looking at the bathymetry for Lac de Gras, it would be expected that since the coring site
544 is steep, sediment would by-pass and be deposited in the deeper part of the lake. It is
545 unclear, however, if there is a sub-basin at the coring site due to the low resolution of the
546 available bathymetry (Fig. 6). The coring site was characterized by turbid water, steep
547 surrounding landscape, and high minerogenic content of the core sediments (Macumber
548 et al. 2012). Therefore, the rapid accumulation rate at this site is likely due to in-wash of
549 material from the lake catchment. The other two cores from Lac de Gras (DM1 and
550 DM3) are in a completely different sub-basin of the lake. These cores exhibit moderate
551 to very slow accumulation rates, as would be expected on the tundra.

552

553 The Horseshoe lake core shows the highest variability in sedimentation rate of all the
554 lakes. The core was extracted from a steep-sided sub-basin of the main lake (Fig. 6).
555 The bathymetric profile is at a lower resolution than Bridge and Danny's lakes so it is not
556 possible to determine exactly how the sediments drape over the bedrock. What is
557 recognizable is that the sub-basin is only connected to the main basin by a shallow (0.5 m
558 deep) passage. The sub-basin therefore would receive little direct sediment input from

559 snowmelt tributaries.

560



561

562 **Figure 6.** Bathymetry profiles from six lakes with arrows showing coring sites. The
 563 horizontal arrow at Bridge Lake is pointing to a weak second reflector that is likely a
 564 result of a change in sediment deposition from clay to gyttja, as observed in the core.
 565 The coring site for Horseshoe Lake is in a sub-basin that is hydrologically connected to
 566 the main basin through a meandering path as is shown in figure 3. *Double column*
 567 *image.*

568

569 6.2 Temporal variability in accumulation rates

570 It is clear that the lakes in this region respond similarly during certain time periods (Fig.
 571 4). It is also noteworthy that the density of radiocarbon dates has an influence on the
 572 observed shifts in accumulation rate. For example, Danny's Lake and Horseshoe Lake
 573 are well-dated cores (25 and 10 radiocarbon dates, respectively) and the accumulation
 574 profiles are much more dynamic than most of the others. This is an important point
 575 because it emphasizes that the first means of improving an age-depth model should
 576 always be to add more radiocarbon dates. However, because radiocarbon dates are

577 expensive, it can be helpful to have an idea of when major shifts in accumulation rate for
578 a region are to be expected. That way, a more targeted approach can be employed when
579 refining an age-depth model using additional chronological control. Moreover, having an
580 idea of how the accumulation rate may shift over time for an age-depth model can assist
581 with identification of outliers as shown in section 3.3. Prior to a radiocarbon analysis,
582 major shifts in accumulation rate can be determined either visually (changes in sediment
583 composition) or by relatively inexpensive methods such as loss on ignition, magnetic
584 susceptibility, or palynology.

585

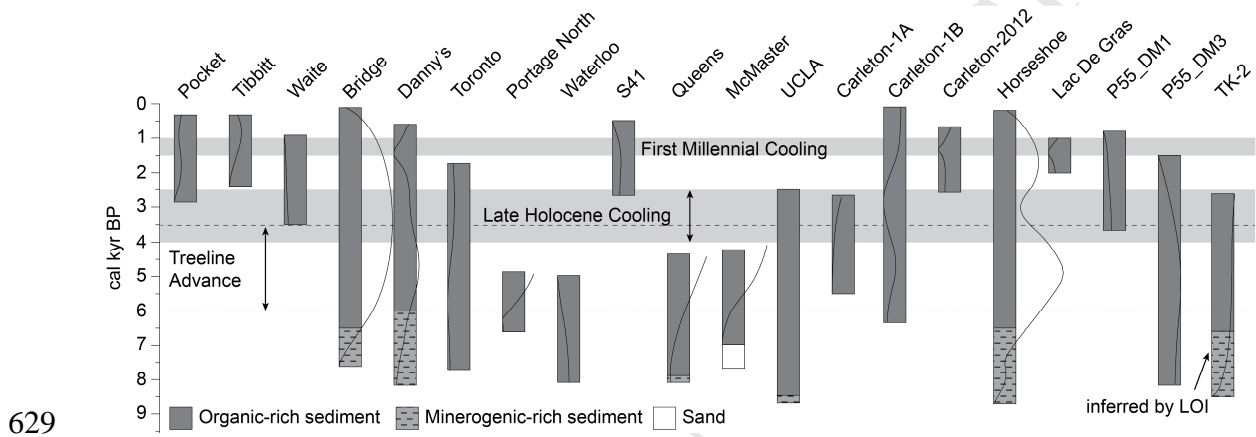
586 Seven of the ten cores that extend past about 7,000 cal BP show rapid accumulation rates
587 (DT ~50 yr/cm) at the base of their record and for nearly all these sites this is an above
588 average accumulation rate (Fig. 4). This rapid accumulation rate then steadily decreases
589 until c. 5,000 cal BP when most lakes with well-constrained age-depth models display the
590 slowest accumulation rates. At all seven sites, this occurs just after a transition from
591 minerogenic-rich sediment at the bottom to organic-rich sediment at the top (Fig. 7).
592 This is a common phenomenon in paraglacial environments when sediment availability
593 following glaciation is relatively high as long due to the presence of unstable drift
594 material in fluvial pathways (e.g. Church and Ryder, 1972; Ballantyne, 2002). Sediment
595 availability decreases as it is deposited, but also erosion rates are tempered as vegetation
596 is established (Huang et al., 2004). Results from an exponential exhaustion model by
597 Ballantyne (2002) support a decreasing accumulation rate over time as unstable sediment
598 is deposited. Briner et al. (2010) attribute the transition from minerogenic-rich to
599 organic-rich sediments to be indicative of the catchment for a proglacial lake getting cut

600 off from a nearby glacier. While most cores show a gradual colour change toward the
601 basal sediments, the bottom 1 cm of Bridge Lake is composed of light grey clay that was
602 likely deposited in just such a proglacial setting. We also see evidence for this shift in
603 sediment type at Bridge Lake when looking at the bathymetry profile (Fig. 6), which
604 shows a weak, second reflector near the bottom of the core site. Around the transition
605 from minerogenic-rich sediments to organic-rich sediments, most lakes are characterized
606 by slowest accumulation rates, coeval with a period of treeline advance in the region
607 (Kaufman et al., 2004 and references therein). Similar relationships were noted for a lake
608 in the Cathedral Mountains of British Columbia (Evans and Slaymaker, 2004) and in a
609 crater lake in equatorial East Africa (Blaauw et al. 2011), whereby vegetation cover is
610 thought to slow terrestrial erosion and allochthonous sediment supply to lakes due to
611 physical stabilization of surficial materials. Following treeline advance, the accumulation
612 rates in cores with the highest dating resolution (Danny's, Carleton-1B, and Horseshoe
613 lakes) begin to increase again during late Holocene Cooling.

614

615 The accumulation rates for the cores from Lac de Gras, Carleton-2012 Lake, and Danny's
616 Lake increase sharply between 1,500 cal BP and 1,300 cal BP, creating a small dip
617 toward increased accumulation rates (Fig. 4, 7). Anderson et al. (2012) also found an
618 increase in mineral accumulation rates at inland and coastal sites from c. 1,200 to 1,000
619 cal BP on southwest Greenland. They attribute this shift to regional cooling, increased
620 aridity, and increased delivery of allochthonous material to the lake. At Carleton Lake, a
621 cooling event between c. 1,690 and c. 940 cal BP is inferred based on chironomid proxy
622 data (Upiter et al., 2014) and is temporally correlative with the timing of First Millennial

623 Cooling, a period of cool climatic conditions in the Northern Hemisphere and
 624 documented in records from British Columbia (Reyes et al., 2006), Alaska (Hu et al.,
 625 2001; Reyes et al., 2006; Clegg et al., 2010), and the Canadian Arctic Archipelago
 626 (Thomas et al., 2011). Increased accumulation rates between c. 1,500 and c. 1,300 cal BP
 627 may therefore correspond to cooling in the central NWT that would have resulted in a
 628 brief period of reduced vegetation and consequently, increased erosion.



629 **Figure 7.** Stratigraphic core logs plotted against cal BP. The top of each core is defined
 630 by the uppermost non-outlying radiocarbon date. Curved lines are accumulation profiles
 631 from Fig. 4b and are to be interpreted left to right is faster to slower. Time ranges for the
 632 treeline advance and Late Holocene Cooling follow Kaufman et al. (2004), and First
 633 Millennial Cooling follows Reyes et al. (2006), Hu et al. (2001), Clegg et al. (2010), and
 634 Thomas et al. (2011). *Double column image.*

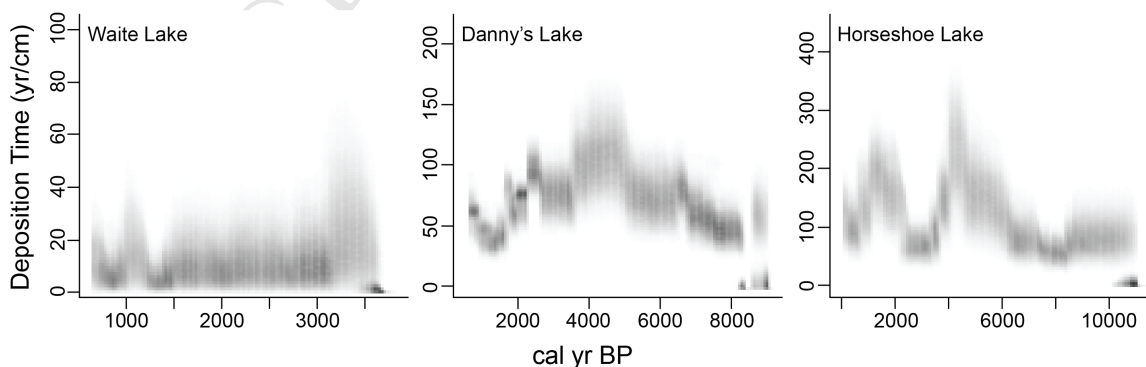
637 6.3 Accumulation rate (DT) prior

638 In Section 6.1 and 6.2, accumulation rates are discussed in terms of the natural
 639 environment, which is a critical first step in any modeling study. In this section, we
 640 switch gears to discuss the practical application of accumulation rates as prior

641 information for age-depth modeling with Bayesian statistics.

642

643 The default DT prior for Bacon version 2.2 is 20 yr/cm based on the estimate from the
 644 great lakes region by Goring et al. (2012). Bacon version 2.2 is programmed to suggest
 645 an alternative DT based on round values (e.g. 10, 50, 100 yr/cm) if the default of 20
 646 yr/cm is inappropriate for the core. As was shown for Waite Lake, 20 yr/cm is an
 647 appropriate estimate for most lakes found in the boreal forest zone, but lakes north of the
 648 treeline accumulated at much slower rates. Here we use estimates from a summary of
 649 accumulation rate data for the region to construct the age-depth models in section 5. The
 650 most striking feature of these age-depth models is how variable the accumulation rate
 651 appears to be. Figure 8 (constructed using the *plot.acc.rate()* function in Bacon 2.2)
 652 shows a more detailed version of accumulation rate patterns for the three cores from
 653 Section 5. Waite Lake only covers the past c. 3,500 years so variability is minimal, but
 654 both the longer Danny's and Horseshoe Lake records display highly variable
 655 accumulation rates (as discussed in Section 6.2). The estimates for accumulation rate
 656 entered *a priori* into the model therefore act as a guide for the age-depth model, but do
 657 not control the model entirely.



658

659 **Figure 8.** Accumulation profiles plotted with Bacon v2.2. The darker the grey, the

660 greater the certainty. *Double column image.*

661

662 When an age-depth model is well dated, the dates themselves should guide the
663 accumulation rate. In sections of the core with low dating resolution or age reversals, the
664 Bayesian model can aid by incorporating prior information (Christen, 1994; Buck et al.,
665 1996; Buck and Millard, 2004; Blaauw and Heegaard, 2012). Here we compare the
666 Bayesian models to the Clam models in order to evaluate the effect of incorporating prior
667 information. Because the Clam models were initially constructed with IntCal09, we
668 reconstructed the models with IntCal13 order to ensure consistency (Supplementary Fig.
669 1). Moreover, a hiatus was added at 45 cm to the Horseshoe Lake model constructed
670 with Clam. Differences between the maximum probability age of the Bayesian model
671 and non-Bayesian model for Waite Lake, Danny's Lake, and Horseshoe Lake are
672 presented in Figure 9.

673

674 Waite Lake has the simplest chronology, with only one distinguishable shift in
675 accumulation rate just before c. 1,500 cal BP. The difference between the Bayesian and
676 non-Bayesian models is 90 years at the most, which is minimal. For Danny's Lake, the
677 difference between the two models is also fairly minimal (175 years at the most), which
678 happens near the bottom of the model where the greatest uncertainty lies.

679

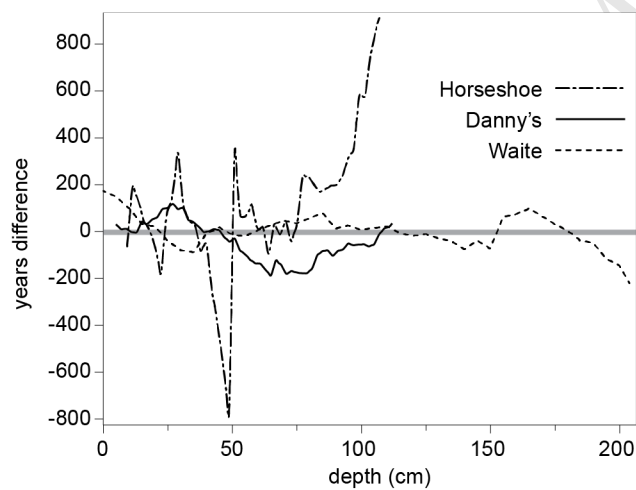
680 The difference between Bayesian and non-Bayesian age depth models for the Horseshoe
681 Lake record does not tend to exceed 200 years, except in the region of the hiatus between
682 c. 6,000 and c. 4,000 cal BP (45 cm), where the difference is 468 years. This is to be

683 expected as the hiatus is handled slightly differently between the two programs and it
684 causes a major disturbance in the model. C/N ratios from Horseshoe Lake suggest that
685 the sub-basin of Horseshoe Lake has undergone fluctuations in water depth (Griffith,
686 2013). Therefore, it is possible that there is a hiatus in deposition between c. 6,000 and c.
687 4,000 cal BP. A hiatus would also explain the anomalously slow accumulation rates
688 around this period as shown in figure 4.

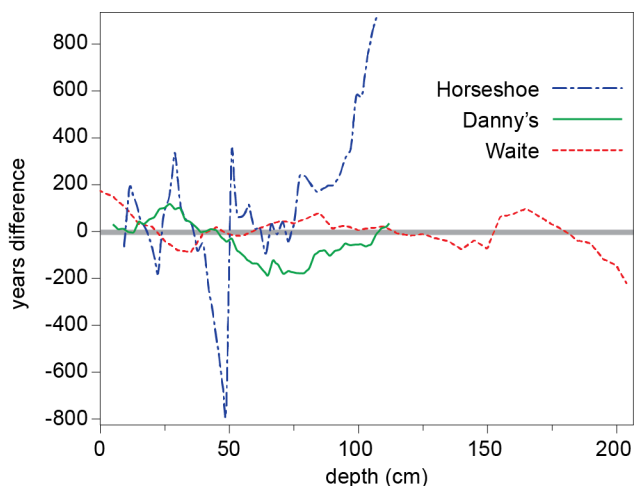
689

690 Although not shown in Figure 9, the age-depth models constructed with Bacon have
691 wider and more realistic calculated error ranges than for the smooth spline models
692 constructed with Clam.

693



694



695

696 **Figure 9.** Plot showing the difference (in years) versus depth between the models
 697 constructed in Clam and Bacon for the Horseshoe, Danny's and Waite Lake cores.

698 *Single column image. Color for web version only.*

699

700 7. Conclusions

701 High resolution sampling and detailed age dating of subarctic lake cores from the
 702 Northwest Territories have provided new information about the spatial and temporal
 703 variability in lake accumulation rates in this cold, high latitude region. Based on a
 704 dataset comprised of 105 radiocarbon dates (64 new and 41 previously published) from
 705 22 sites distributed amongst 18 lakes, we make the following conclusions:

706 (1) "Rapid" accumulation rates (DT ~20 yr/m) tend to occur in lakes with high
 707 productivity (boreal forest zone) or high sediment availability. Sites north of the treeline
 708 are characterized by moderate (DT ~70yr/cm) to slow (DT >100 yr/cm) accumulation
 709 rates with high spatial variability.

710 (2) Temporal shifts in accumulation rates coincide with centennial to millennial-scale
 711 climate change and the waxing and waning of vegetation cover, which is an important
 712 mechanism controlling erosion of material into lakes. Accumulation rates prior to about

713 7,000 cal BP were rapid, reflecting recently deglaciated conditions characterized by high
714 sediment availability and low vegetation cover. As vegetation became better established
715 during the treeline advance, we observed a shift from minerogenic-rich to organic-rich
716 sediments and a decrease in accumulation rates between 7,000 and 4,000 cal BP. This
717 was followed by a cool period and increasing accumulation rates between 4,000 cal BP
718 and 2,500 cal BP.

719 (3) Deposition time estimates from this research will be useful as a starting point for
720 building robust age-depth models using Bayesian statistics and state-of-the-art software
721 such as Bacon. Moreover, by elucidating the timing of regional shifts in accumulation
722 rate for the Canadian Subarctic, future radiocarbon dating sampling strategies will be
723 better informed about where to add additional radiocarbon dates to an age-depth model.

724

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736

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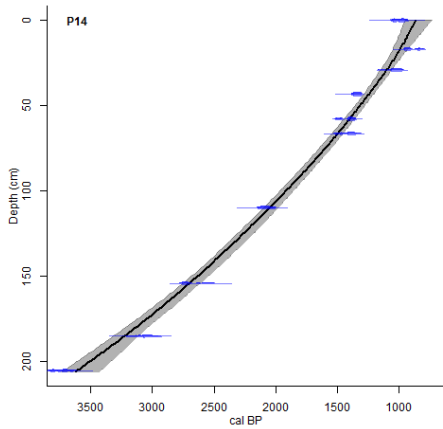
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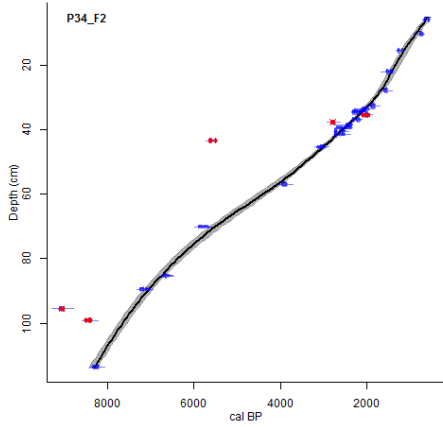
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1085 a) Waite Lake



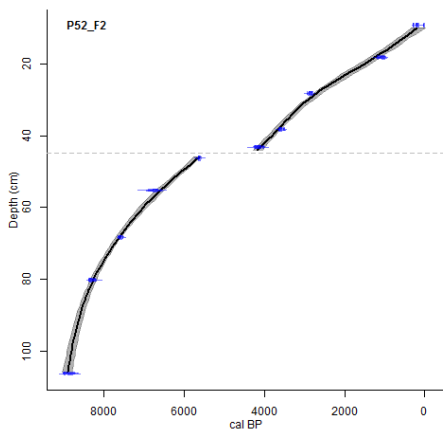
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1087 b) Danny's Lake



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1089 c) Horseshoe Lake



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1091 **Supplementary Figure 1.** Smooth spline age-depth model constructed for: a) Waite
 1092 Lake; b) Danny's Lake; and c) Horseshoe Lake using the age-depth modeling software
 1093 Clam and the IntCal13 calibration curve. For Horseshoe Lake, a hiatus is shown with a
 1094 dashed line at 45 cm