Use of water isotopes and chemistry to infer the type and degree of exchange between groundwater and lakes in an esker complex of northeastern Ontario, Canada

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15 While interactions between groundwater and lake-water influence water chemistry, water balance, 16 aquatic organisms, biochemical cycles and contamination levels, they remain a poorly-studied component 17 of lake hydrology. Identifying the controls of groundwater-lake water interactions at the landscape level 18 and classifying lakes into different categories based on their degree of interaction with the groundwater can 19 provide insights on a lakes' sensitivity and vulnerability to environmental stressors, and provide baseline 20 conditions for comparison to future changes that are important for water management and conservation. To 21 this end, water chemistry and water isotopic composition were investigated in a set of 50 boreal lakes 22 located at different elevations in an esker system near Timmins, Ontario. Analyses focused on stable 23 isotopic ratios of hydrogen and oxygen, as well as specific conductance as indicators of the position of a 24 lake with respect to the influence of groundwater. Both isotopic composition and specific conductance 25 distinguished higher-elevation groundwater-recharge lakes from lower-elevation groundwater-discharge 26 lakes. Groundwater-recharge lakes, characterized by enriched isotopic values and low values of specific 27 conductance, were located above the hydraulic midline elevation of the study lakes. In contrast, 28 groundwater-discharge lakes were isotopically depleted and had higher values of specific conductance, and 29 occurred below the hydraulic midline of the study lakes. An intermediate group of lakes was also defined 30 (termed seepage lakes) and had intermediate isotopic and water chemistry characteristics compared to 31 recharge and discharge lakes. Differences in water geochemistry between field campaigns revealed that 32 upland groundwater-recharge lakes showed evidence of evaporative drawdown, indicating sensitivity to 33 short-term changes in climate, whereas the lower-elevation groundwater-discharge lakes showed little

variation between seasonal samples, and consequently would likely be affected only by hydroclimatological
 changes of greater duration and magnitude.

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37 Keywords

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39 Water balance, landscape limnology, groundwater, hydrochemistry, lake-water chemistry, stable isotopes

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41 **<u>1 Introduction</u>**

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43 Nearly all surface waters, including lakes, interact with groundwater to some extent (Winter et al., 44 1998). The degree to which lakes interact with groundwater strongly influences lake-water chemistry and water balance as well as aquatic biota and biochemical cycles (Rosenberry et al., 2015; Lewandowski et 45 46 al., 2015). These characteristics will influence the sensitivity of lakes to environmental stressors such as 47 climate change, and other anthropogenic disturbances. Future climate change will likely affect lakes differently depending on their connectivity to groundwater, further increasing our need to better understand 48 49 the relations between lake hydrology and lake-water geochemistry. Further, understanding the climatic 50 controls on water balance is essential for informed ecosystem management and conservation practices (Winter et al., 1998). 51

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53 Groundwater-lake water interactions are an often poorly-studied component of lake hydrology. 54 However, recent advances in isotopic techniques and modelling approaches have enabled researchers the 55 opportunity to better understand hydrological processes in lakes at a local to regional scale (Fleckenstein et 56 al., 2010; Rosenberry et al., 2015). This has included studies using numerical simulations (e.g. Winter et al., 1998), as well as empirical studies at a range of different spatial and temporal scales. Studies at the 57 58 regional scale (e.g. Gorham et al., 1983; Webster et al., 2000) emphasize differences in climate and surface 59 geology as being the important drivers of changes in lake-water chemistry. By contrast, empirical studies 60 performed at a local to regional scale (e.g. Webster et al., 1996; Quinlan et al., 2003; Martin and Soranno, 61 2006; Ala-aho et al., 2013) indicate the importance of landscape position and also lake morphology as being important in understanding lake-groundwater interactions. At the scale of an individual lake, a number of 62 63 studies have shown that groundwater-lake water interactions can vary temporally according to changes in 64 seasonality and longer-term changes in hydroclimatic conditions (e.g. Kenover and Anderson, 1989; 65 LaBaugh et al., 1997; Sebestyen and Schneider, 2001; Schuster et al., 2003; Arnoux et al., 2017b). 66

67 The vast majority of past empirical studies have relied on studying aspects of water chemistry (e.g. 68 dissolved ions), as an indicator of hydrological connectivity between lakes, because such approaches can 69 reveal signals of important processes such as mineral weathering and dissolution (Bertrand et al., 2014). 70 Chemical tracers are often referred to as non-conservative tracers because their composition changes as 71 they react with catchment materials (Kendall and McDonnell, 1998). By contrast, other studies relied on 72 the isotopic composition of water as a hydrological tracer (e.g. Turner et al., 2010; Isokangas et al., 2015). 73 The latter are labelled to as conservative tracers because they are relatively conservative in reactions with 74 catchment materials and retain their distinctive values until they mix with other water sources or they 75 evaporate (Kendall and McDonnell, 1998). In addition to being a good indicator of source water, stable isotopes of water constitute an efficient and cost-effective means to quantify lake evaporation and water 76 77 balance status of water bodies using the Craig-Gordon model (Craig and Gordon, 1965), given that the 78 isotopic composition of lake-water and precipitation as well as air temperature and relative humidity are 79 known, or can be estimated (Gibson and Edwards, 2002). The Craig-Gordon model is well established and 80 has been used extensively to investigate the spatial and temporal variability in lake-water balance in remote 81 boreal regions of Canada (e.g. Wolfe et al., 2007; Bouchard et al., 2013; Tondu et al., 2013; Turner et al., 82 2014a; Turner et al., 2014b). However, precipitation and groundwater often display similar isotopic 83 signatures as they both tend to retain their original isotopic composition because they undergo little to no 84 evaporation (Gibson and Edwards, 2002; Gibson et al., 2008; Yi et al., 2008). This makes the distinction 85 of the relative influence of groundwater and precipitation in lake-water balance challenging. Given this, the 86 combination of chemical and isotopic approaches has the ability to produce more reliable interpretations, 87 especially if the two approaches converge on a mutually reinforcing interpretation. Chemical and isotopic 88 tracers have been widely used together to investigate the connectivity between groundwater and lake water within a single lake (e.g. Labaugh et al., 1997; Schuster et al., 2003; Rautio and Korkka-Niemi, 2011) or 89 90 for a cluster of a few selected lakes (e.g. Arnoux et al., 2017a; Arnoux et al., 2017b; Gurrieri and Furniss, 91 2004; Katz et al., 1997; Turner and Townley, 2006). Nonetheless, studies that have combined chemical and 92 isotopic approaches to investigate the connectivity between groundwater and lake water at the landscape 93 level and for a large number of lakes in a region are lacking.

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95 The main objective of this study is to examine the importance of landscape position on groundwater 96 connectivity by scrutinising both water chemistry and isotopic composition of water in a boreal esker 97 complex in northeastern Ontario. The use of water tracers was preferred to direct measurements because 98 tracers (i) have proven to be good indicators of groundwater-lake water interactions and (ii) constitute a 99 time and cost-effective approach that can be applied at a greater spatial scale. Investigating such interactions 100 in the context of esker hydrology is particularly relevant as eskers consist of porous and permeable materials 101 that facilitate groundwater flows, are widespread in boreal regions (Ala-aho et al., 2015) and constitute one 102 of the most common type of aquifers in boreal regions of Canada (Cloutier et al., 2007). Results from this 103 study will be used to develop a lake typology (*i.e.* a classification or generalisation of lakes into different 104 categories) of hydrological connectivity (Newton and Driscoll, 1990; Bertrand et al., 2014). The resultant 105 typology will provide insights on lakes' sensitivity to environmental stressors over time such as climate 106 change, acidification or pollution by accounting for variation among lake types through continuous 107 monitoring. This classification will also improve and simplify water management and conservation goals 108 as each lake type requires the same management strategies in a region where cottage development, 109 recreational fishing, mining activities and aggregate extraction is prevalent (Cochrane, 2006). Additionally, the typology will provide an important baseline for comparison to future hydrological regimes that may 110 altered them and be used for site-selection and interpretations of past hydrological changes from 111 112 stratigraphic analysis of isotopic and geochemical indicators in sediment cores from lakes. Finally, the sensitivity of the proposed typology will be assessed by investigating if short-term variations of lake-water 113 114 characteristics are more readily detected in higher-elevation groundwater-recharge lakes (i.e. lakes that receive the majority of their water from precipitation and feed the groundwater system) in comparison to 115 116 lower-elevation groundwater-discharge lakes (i.e. lakes that receive the majority of their water from 117 groundwater).

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119 <u>2 Study area</u>

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121 The study area is a portion of the Kettle Lake Esker between the southern shore of Frederick House 122 Lake, and the northern shore of Night Hawk Lake, a region located approximately 35-km east of Timmins, 123 Ontario, Canada (Fig. 1a). The Timmins region is characterized by a humid continental climate (dfb in the 124 Köppen climate classification) with a mean annual temperature of 1.8°C and average precipitation of 835 125 mm (Environment Canada, 2015). This region has long cold winters and lakes are covered with ice from 126 early November until early April. Summers are usually wet and mean air temperatures are 17.5°C in July. 127 Many of the study lakes and streams are located within Kettle Lakes Provincial Park, as well as in lower 128 elevation regions that have been moderately influenced by human activities (Cochrane, 2006). The study 129 region is covered with well-drained orthic humo-ferric podzols, while surrounding clay plains are for the most part covered with moderately to poorly drained orthic gray luvisols and gleved gray luvisols 130 131 (OMNDM, 2006). Jack pine, poplar, black spruce, white birch, trembling aspen and balsam fir dominate 132 the well-drained areas, with a dominance of spruce in poorly drained regions.

134 The regional landscape is dominated by landforms and deposits of the Laurentide Ice Sheet during 135 the last glacial maximum and deglaciation of the region was essentially complete approximately 10,000 136 years ago (Dyke, 2004). The ablation of the ice sheet was particularly dynamic and led to the formation of 137 relatively large eskers composed of long sinuous ridges of coarse grained glaciofluvial sediments in 138 deposits oriented in a north-south direction and mantling the crystalline bedrock (Cloutier et al., 2007). The 139 retreat of the ice sheet was accompanied by ponding of glacial meltwaters that led to the development of 140 glacial Lake Ojibway that submerged most of the region (Roy et al., 2011) and the widespread deposition of glaciolacustrine clay (Nadeau, 2011), followed by the drainage of Lake Ojibway into Hudson Bay ~8,200 141 142 years ago (Roy et al., 2011). As Lake Ojibway levels dropped, wave action eroded the surface of the esker and redistributed some sand materials on the flanks on the esker, forming lateral littoral sand units that 143 drape the glaciolacustrine clays (Cloutier et al., 2007) (Fig. 1b). The numerous kettle lakes on the esker 144 145 formed as glacial ice was trapped in the outwash materials melted (Nadeau, 2011).

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147 The esker stratigraphy ensures that its groundwater system is highly localized because the esker generally have a high hydraulic conductivity due to their coarse texture. The esker is surrounded by 148 149 underlying bedrock and the adjacent fine-grained glaciolacustrine deposits, both characterized by very low 150 hydrological conductivity (Stauffer and Wittchen, 1992). As a consequence, the esker can be conceptually 151 partitioned into zones of unconfined aquifers in its center where coarse material is present at the surface 152 and zones of confined aquifers at its edges when fine-grained sediment mantles the core of the esker (Fig. 153 **1b**) (Cloutier et *al.*, 2007). Thus, the recharge of the esker will occur through infiltration of precipitation in 154 the unconfined aquifer and discharge will take place on the esker flanks at the contact of the clay, where 155 most groundwater springs emerge (Cloutier et al., 2007). Confined aquifers found on the surrounding clay plain are often covered by peatlands and shallow lakes fed by groundwater springs on the edges of the esker 156 157 or by streams that drain the esker (Rossi et al., 2012).



158 Glacio-lacustrine clay
159 Fig. 1: Location of the study area in north east Ontario near Timmins, Ontario (Based on: Richard and McClenaghan, 2000) (a) and conceptual geological transverse section of an esker complex at latitude 48°35'0"N (b) (Modified from: Veilette et *al.*, 2004)
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163 <u>3 Methods</u>

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165 <u>3.1 Geomatic and lake morphometric data</u>

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167 Lakes and other geographic features were digitized from Google Earth using the imagery dating from 168 $\frac{7}{26}$, 2005. Maximum lake depths Z_{max} were obtained from the Ontario Ministry of Natural Resources and 169 Forestry (OMNRF, 2011). Digital Elevation Models (DEM) from the study area were obtained from Natural 170 Resources Canada with a spatial resolution of 20 m (NRC, 2013). Lake elevation values were calculated as the mean elevation of the lake in ArcGIS 10.3 from the available DEM, and lake watershed slopes were 171 172 calculated from the DEM in ArcGIS in a 100 m buffer zone surrounding each lake. This approach was used 173 because of the coarse spatial resolution of the DEM and the close proximity of the lakes made clear 174 individual lake watershed delineation impossible. Because all lakes in the study area are kettle lakes, which 175 are characterized by steep shore slopes, initial buffer zones of different widths were produced. The buffer 176 width of 100 m was chosen as this distance showed the best correlation with water tracers.

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178 <u>3.2 Field measurements and water sample collection</u>

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Water samples were collected during three field campaigns (7-14 June 2013, 16-23 June 2014, and 12-19 August 2014). 50 lakes were sampled (29, 28 and 50 lakes during the June 2013, June 2014 and August 2014 campaign respectively), as well as a number of streams (lake outlets and lake inlets) and groundwater springs. The lakes were chosen to achieve a wide spatial coverage over this region encompassing a gradient of lake elevation as well as lake types. A few lakes located in the area of interest could not be sampled due to poor accessibility. Groundwater springs and streams flowing into the study lakes were also sampled to characterize the local groundwater-surface water interactions.

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188 Temperature and specific conductance of the water (corrected to 25°C) at each site were measured 189 with an YSI Salinity Conductivity Temperature meter (accuracy $\pm 0.1 \ \mu$ S/cm and $\pm 0.1^{\circ}$ C). The pH was 190 measured with an UP-5 Denver Instrument pH meter calibrated before usage (accuracy ± 0.1). Water 191 samples were collected using 1 L Nalgene bottles that were tripled-rinse with distilled water prior to use 192 and again with sample water while sampling (Louiseize et al., 2014). To prevent cross-contamination, the 193 tripled-rinsing of bottles with sampling water was carried away from the final sampling point in the lake or 194 downstream of stream/spring sampling points. Bottles were completely filled in order to avoid headspace 195 air and subsequently filtered within 3 hours of sampling.

Samples collected for water stable isotope, dissolved ion analysis and dissolved inorganic nitrogen were vacuum filtered with 0.45 µm Millipore Isopore filters. Vacuum filtering apparati were triple-rinse with distilled water and the lake water before and after use for each sample. The filtrates were then poured and placed into pre-cleaned 20ml plastic scintillation vials. Three replicates were collected for each sample. All vials were previously rinsed with filtered sample water that was discarded. Vials were completely filled to avoid any headspace, sealed with Parafilm[™] to avoid evaporation, and kept in a cool and dark fridge prior to analysis.

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204 Samples for total dissolved nitrogen (TDN), dissolved organic carbon (DOC) and dissolved inorganic carbon (DIC) analysis were filtered on-site using a glass filtration and Whatman GF/F glass fiber filters to 205 avoid any ex situ carbon addition. Filters were pre-ashed at 550°C for two hours and wrapped with pre-206 207 ashed aluminum foil prior to utilization to eliminate any residual organic matter (Lamoureux and 208 Lafrenière, 2014). The glass filtration apparatus was triple-rinsed with distilled water and lake water before 209 and after use for each sample and was wrapped with new clean pre-ashed aluminum foil overnight. Filtrates 210 were then poured and stored into pre-cleaned 45-ml amber EPA vials with Teflon-lined septa with no 211 headspace (Louiseize et al., 2014). Two replicates were collected for each sample. Vials were labelled and 212 were kept cool and in the dark in a fridge prior to analysis.

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214 <u>3.3 Laboratory analysis</u>

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216 The stable isotope ratios of water (δ^{18} O and δ^{2} H) were measured using a Los Gatos Research Liquid– Water Isotope Analyzer (LGR) in the FaBRECC laboratory at Queen's University, which vaporizes injected 217 sample and measures its absorbance relative to Vienna Standard Mean Ocean (% V-SMOW). All runs 218 contain 6 replicate analyses and 3 standards produced by Los Gatos bracketing every 3 samples (e.g. 219 LGR1A, δ^{18} O=-19.50‰ and δ^{2} H=-154.3‰; LGR2A, δ^{18} O=-16.14‰ and δ^{2} H=-123.6‰; LGR3A, δ^{18} O=-220 13.10% and δ^2 H=-96.4%; LGR4A, δ^{18} O=-7.69% and δ^2 H=-51.0%; LGR5A, δ^{18} O=-2.80% and δ^2 H=-221 222 9.5%). Sample reproducibility (1 σ) was based on repeated measurements of samples and standards fixed at 0.25‰ for δ^{18} O and at 1.5‰ for δ^{2} H. 223

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Concentrations of inorganic ions (Ca, Mg, K, Na, Cl, SO₄) were measured by liquid ion chromatography with a Dionex ICS-3000. Detection limits were as follows: 0.5 ppm for Ca, 0.01 ppm for Mg, 0.2 ppm for K, 0.3 ppm for Na, 0.05 ppm for Cl and 0.1 ppm for SO₄). Concentrations of dissolved inorganic species (NO₂-NO₃ and NH₄) were measured by colorimetry using an Astoria Pacific FASPac II Flow Analyser (detection limits of 0.01 ppm). Concentrations of DOC, DIC and TDN were measured by 230 high-temperature combustion and nondispersive infrared sensor and chemiluminescent detection using a

231 Shimadzu TOC-VPCH/TNM equipped with a high-sensitivity catalyst system (detection limits of 0.08 ppm

for DOC and 0.015 ppm for TN) (Louiseize et *al.*, 2014). Total dissolved carbon (TDC) was calculated as

the sum of DOC and DIC.

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235 <u>3.4 Water balance calculations</u>

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Monthly precipitation isotopic data are available from February, 1997 to November, 2010. Precipitation isotopic data were collected at Bonner Lake, about 125-km NW of the study area by the Canadian Network for Isotopes in Precipitation (CNIP) (Birks et *al.*, 2010). The general water (Eq. 1) and isotope balance (Eq. 2) of a well-mixed lake may be written respectively as follow (Darling et *al.*, 2005):

$$\frac{dV}{dt} = I - Q - E$$
 Eq. 1

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$$\frac{Vd\delta_L + \delta_L dV}{dt} = I\delta_I - Q\delta_Q - E\delta_E$$
 Eq. 2

243

244 where V is the volume of the lake, t is time, dV is the change of volume over time dt, I is instantaneous inflow where $I = I_F + I_G + P$ (I_F being surface inflow, I_G groundwater inflow and P precipitation on the 245 lake surface); Q is instantaneous outflow where $Q = Q_R + Q_G (Q_R \text{ is surface outflow and } Q_G \text{ is groundwater})$ 246 247 outflow), E is evaporation; and δ_L , δ_D and δ_E are the isotopic compositions of the lake, inflow, outflow and evaporative flux respectively. Assuming (i) that the lake maintains a near-constant volume on the long-248 249 term (*i.e.*, dV = 0 and $dt \rightarrow \infty$) (Darling et al., 2005) and (ii) that physical outflow does not cause isotopic fractionation (*i.e.*, $\delta_0 = \delta_L$) (Gibson and Edwards, 2002; Yi et *al.*, 2008), Eq. 1 and 2 can be simplified and 250 251 rewritten as follows:

252

$$I = Q + E$$
 Eq. 3

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$$I\delta_I = Q\delta_Q + E\delta_E$$
 Eq. 4

E can be related to *I* assuming that the lakes are in isotopic steady state (*i.e.* undergoing evaporation while maintaining constant volume). This assumption seems well justified as most of the lakes have had sufficient time in the past to reach their isotopic steady-state which is reflective of the local climate and their mean

hydrological status, and can be defined by its water balance, which corresponds to the ratio of the total inflow to the evaporation rate (Isokangas et *al.*, 2015). The evaporation-to-inflow ratio of the lake E_L/I_L can be calculated by combining Eq. 3 and 4 (Gibson and Edwards, 2002; Yi et *al.*, 2008):

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$$\frac{E_L}{I_L} = \frac{\delta_I - \delta_L}{\delta_E - \delta_L}$$
Eq. 5

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where δ_I was computed as the intersection of the Local Meteoric Water Line (LMWL) with the Local Evaporation Line (LEL) (Gibson et *al.*, 1993; Yi et *al.*, 2008); δ_L is the isotopic composition of the lake water sample and δ_E was estimated using the Craig-Gordon model (Craig and Gordon, 1965) formulated by Gonfiantini (1986) as follows:

$$\delta_E = \frac{(\delta_L - \varepsilon^*)/\alpha^* - h\delta_A - \varepsilon_k}{1 - h + \varepsilon_k}$$
Eq. 6

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where δ_L is the isotopic composition of lake water, ε^* is the equilibrium isotopic separation term, α^* is the liquid–vapour equilibrium fractionation factor, *h* is the relative humidity, δ_A is the isotopic composition of the local atmospheric moisture, and ε_k is the kinetic separation term between the liquid and vapour phases. The ε^* and α^* parameters which are temperature dependent can be calculated using empirical equations for δ^{18} O as follows (Horita and Wesolowski, 1994):

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$$\varepsilon^* = -7.685 + 6.7123 \left(\frac{10^3}{T}\right) - 1.6664 \left(\frac{10^6}{T^2}\right) + 0.35041 \left(\frac{10^9}{T^3}\right)$$
 Eq. 7

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$$\alpha^* = exp\left(-\frac{7.685}{10^3} + \frac{6.7123}{T} - \frac{1666.4}{T^2} + \frac{350410}{T^3}\right)$$
 Eq. 8

275

where T is the air temperature in Kelvins. ε_k (Eq. 9) is expressed for δ^{18} O by (Gonfiantini, 1986):

$$\varepsilon_k = (0.0142 \ (1-h))1000$$
 Eq. 9

278

The equation for δ_E was modified according to Gibson and Edwards (2002) to directly utilize isotopic data in per mil rather than as a decimal fraction and expressed as follows:

$$\delta_E = \frac{\alpha^* \delta_L - h \delta_A - \varepsilon}{1 - h + 10^{-3} \varepsilon_k}$$
 Eq. 10

283 where ε is the total isotopic separation factor that includes both ε^* and ε_k expressed as:

284

$$\varepsilon = \varepsilon^* + \varepsilon_k$$
 Eq. 11

285

286 δ_A was originally estimated with the original model that assumes isotopic equilibrium between atmospheric 287 moisture and precipitation as follows (Gibson, 2002):

288

$$\delta_A = \frac{\delta_P - \varepsilon^*}{1 + 10^{-3} \varepsilon^*}$$
 Eq. 12

289

where δp was computed as the average isotopic composition of annual precipitation from February 1997 to November 2010 (data collected by CNIP). The same procedure was used to calculate the evaporation-toinflow ratio of streams and groundwater springs.

293

However, the hypothesis of steady-state may not be valid for some small lakes that undergo significant changes in lake levels as evaporation progresses. For those lakes in non-steady state (here defined as non-alkaline high-elevation lakes), the evaporative loss fraction of the lake volume (f) was calculated using the original equation of Gonfiantini (1986) rearranged as follows (Skrypek et *al.*, 2015):

$$f = 1 - \left[\frac{\delta_L - \delta^*}{\delta_p - \delta^*}\right]^{\frac{1}{m}}$$
Eq. 13

where δp is the initial value of water in the lake that undergoes evaporation, δ_L the final value of water in the lake that undergoes evaporation, δ^* is the limiting isotope enrichment factor defined as follows (Skrypek et *al.*, 2015):

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$$\delta^* = \frac{h\delta_A + \varepsilon}{h - \frac{\varepsilon}{1000}}$$
 Eq. 14

and *m* is the enrichment slope defined as follows (Skrypek et *al.*, 2015):

$$m = \frac{h - \frac{\varepsilon}{1000}}{h + \frac{\varepsilon_k}{1000}}$$
Eq. 14

306 <u>3.5 Statistical analysis</u>

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308 Linear regressions were used to assess the degree of co-variability between quantitative variables 309 while logistic regressions were utilized to assess the relations between binary variables and quantitative 310 variables at the 0.05 level. Breakpoint analysis or segmented regression was used to detect any change of 311 trends in water tracers along an elevation gradient and to produce subsequent higher-level groupings of 312 lakes. Breakpoints that were significant at the 0.05 level were averaged to obtain the elevation of the 313 "breakpoint line". A non-metric multidimensional scaling (NMDS) was run to assess the differences among lake types in a 2-dimensional ordination space using non-scaled values of electrical conductance, Ca, $\delta^{18}O$ 314 and δ^2 H as input variables, Euclidean distance as dissimilarity measure, and without rotation. A Wilcoxon 315 316 signed-rank test was subsequently applied as a post-hoc analysis for all lake-water variables that were above 317 detection limits to determine if differences among the different types of lakes were statistically significant 318 at the 0.05 level as most of the Shapiro-Wilk test for normality revealed that most variables were not 319 normally distributed. An analysis of similarity (ANOSIM) was also carried out as a complement to 320 determine if within group similarity was significantly greater than in-between group similarity at the 0.05 321 level. All statistical analyses were performed in R 3.4 on the data from the August 2014 campaign as it was 322 the one with the most samples.

323

324 **4 Results**

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326 <u>4.1 Temperature and water stable isotopes</u>

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During the August 2014 field campaign, all types of bodies of water differed from one another by their temperature: springs are characterized by low temperatures ($6 - 12^{\circ}C$) whereas streams have slightly higher temperature ($12 - 16^{\circ}C$) and lakes ranged from ($16 - 18^{\circ}C$). It should be noted however that spring temperature is not an accurate indication of groundwater temperature due to alterations induced by the velocity of the discharging spring and the resulting warming of the discharging water as it reaches the surface.

335 Monthly precipitation isotopic data from CNIP from February, 1997 to November, 2010 from Bonner 336 Lake, about 125-km NW of the study area, show progressive enrichment in values between winter, spring, 337 fall and summer on the global and local meteoric water lines, which are similar (Fig. 2a). The water samples 338 (*i.e.* groundwater springs, streams and lakes) displayed a wide range of isotope values (-14.7‰ to -6.8‰ 339 for δ^{18} O and -105.5‰ to -68.6‰ for δ^{2} H), which fell on a Local Evaporation Line (r = 0.99, p < 0.001) 340 (Fig. 2b). Groundwater springs have isotopic values similar to mean annual precipitation (-14.7‰ to -341 13.1‰ for δ^{18} O and 105.5‰ to -96.0‰ for δ^{2} H) while being more depleted as summer precipitation is more enriched in heavy isotopes than groundwater (Fig 2a). Streams have comparable isotopic composition to 342 343 groundwater springs (-13.8% to -11.3% for δ^{18} O, and -100.8% to -91.9% for δ^{2} H). By contrast, lakes are 344 characterized by large variations in water isotopic composition, ranging from values comparable to groundwater springs (ca. -14‰ for δ^{18} O and -100‰ for δ^{2} H) to more enriched values (ca. -6‰ for δ^{18} O 345 and -70% for δ^2 H). 346



Fig. 2: Isotopic composition of precipitation in relation to the Global Meteoric Water and Local Meteoric Water lines (r = 0.99, n = 166, p < 0.001) (a), and isotopic composition of collected water samples in relation to the Local Evaporation Line (r = 0.99, n = 68, p < 0.001) (b).

A significant correlation exists between δ^{18} O and elevation (r = 0.53, n = 50, *p* < 0.001) (**Fig. 3a**), suggesting that elevation is an important variable explaining the isotopic composition of water in the study lakes. Lakes sampled at lower elevations are more depleted while lakes sampled at higher elevations are enriched in ¹⁸O and ²H. Another significant correlation occurs between δ^{18} O and the steepness of the slopes surrounding the lake (r = -0.33, n = 48, *p* = 0.02), which suggests that morphometric factors may also influence lake-water balance.



Fig. 3: Relation between δ^{18} O in water samples and elevation (r = 0.53, n = 50, *p* < 0.001) (a), and specific conductance and elevation (r = -0.67, n = 50, *p* < 0.001) (b). The horizontal dashed line indicates the position of a breakpoint analysis which occurs at an elevation of ~282 m asl, in both cases (**Tab. 1**) 364

Evaporation-to-inflow ratio calculations (E/I) and evaporative loss fractions of the lake volume (f) show that groundwater springs and streams have E/I ratios close to 0 due to their short residence times while lakes have E/I or f values ranging from values similar to groundwater springs and streams to near E/I or f ~ 1 owing to their longer residence times that expose them to evaporation (**Fig. 4a**).



370 371 372 373

panel b are coded according to a classification scheme developed in this paper

374 <u>4.2 Solutes and dissolved organic matter</u>

376 As is the case with stable isotope values, water bodies reveal a wide range for non-conservative ions, 377 and the overall sum of ions indicated by lake-water specific conductance, all of which are significantly 378 correlated (see correlation matrix **Tab. A1**). Groundwater springs have the highest specific conductance 379 $(300-550 \ \mu\text{S/cm})$ while streams have values *ca*. 300 μ S/cm. Lakes show a wide range of solute content and 380 values of specific conductance, from values similar to groundwater springs (*ca.* 400 μ S/cm) to very low values similar to precipitation (as low as 10 μ S/cm) (**Fig. 3b**). A significant correlation exists between the 381 specific conductance and elevation (r = -0.67, n = 50, p < 0.001), suggesting that elevation is an important 382 383 variable explaining specific conductance in lakes. There was also a significant relationship between the specific conductance and the ratio of perimeter to surface area of the lakes (r = 0.48, n = 48, p < 0.001), 384 385 which also suggests that lake morphology may also be important.

386

Only 36 lakes were sampled for dissolved organic carbon (DOC) and nitrogen (TN). Unlike nonconservative ions and conservative isotopic tracers, no significant correlations were found between dissolved organic elements or TN and elevation (r = -0.04, n = 36, p = 0.84 for DOC; r = 0.05, n = 36, p =0.77 for TN). However, significant, or marginally significant correlations were observed between DOC and perimeter to area ratio (r = 0.54, n = 33, p < 0.001) with more elongated lakes having higher concentrations of DOC, and between DOC and mean lake depth, with deeper lakes having lower concentrations of DOC 393 (r = -0.58, n = 25, p = 0.11). A similar pattern was observed between TN and perimeter to area ratio (r = 0.60, n = 33, p = 0.002) and between TN and mean lake depth (r = -0.71, n = 25, p = 0.02).

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396 *<u>4.3 Correlations between water tracers</u>*

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398 There is a strong and significant correlation between lake-water isotopic values and specific 399 conductance (r = 0.80, n = 50, p < 0.001). However, the slopes of the linear regressions for the water δ^{18} O (Fig. 3a) and specific conductance (Fig. 3b) do not match the data points perfectly as there seem to be a 400 401 distinct transition between similar values found in higher- and lower-elevation lakes, which was further 402 examined using a breakpoint analysis of the lake water properties (the later undertaken to detect any stepwise changes in trends). Nine available environmental variables had a statistically significant breakpoint 403 404 (*i.e.* an era of the line where the relationship between the variables changes trends) when regressed over 405 elevation and significant breakpoints were within a narrow range of elevation with a mean of 282.4 m asl (Tab. 1). 406

407

408 Tab. 1: Results showing significant breakpoints in nine water chemistry variables and lake elevation
 409 (lower and upper elevation ranges represent the standard deviation)

Environmental Variable	Mean Elevation	Lower Elevation	Upper Elevation
$\delta^{18}O$	282.2	280.2	284.2
$\delta^2 H$	282.0	279.9	284.1
d^*	282.2	280.3	284.1
EC	284.0	281.4	286.6
Ca ²⁺	284.2	281.9	286.5
Mg ²⁺	282.0	280.3	283.7
K ⁺	281.8	278.2	285.4
DIC	281.5	279.6	283.4
TC	281.8	280.2	283.4
Breakpoint line	282.4		

410

**d* corresponds to deuterium excess



Fig. 5: Spatial depiction between elevation and lake-water specific conductance (μS/cm) (a), and lake-water δ¹⁸O (‰) (b). The elevation of the breakpoint line (284 m) is shown as a dashed line

To further assess differentiation of the lakes in terms of conservative and non-conservative water tracers, a non-metric multidimensional scaling (NMDS) based on these factors was undertaken, with lakes above an elevation of 282 m coded as groundwater-recharge lakes, and lakes below 282 m coded as groundwater-discharge lakes, indicating good separation of the groups based on water geochemistry (**Fig. 6a**).

421

The existence of two distinctive types of lakes was used to develop a lake typology to explain changes in water biogeochemistry across the studied lakes. In order to better understand how water tracers vary in those two zones, individual Wilcoxon signed-rank test were undertaken for all lake-water variables that were above detection limits (**Tab. A2**). All anion and cations (and correlated variables including specific conductance), with the exception of **K**, individually were significantly different above and below an elevation of 282 m asl. This was also the case of the isotopic variables. Variables that were not significantly different included: **K** and **TN**.



Fig. 6: Non-metric multidimensional scaling (NMDS) applied to conservative and non-conservative water tracers. Lakes that occurred at an elevation of greater than 282 m asl are labelled as 'recharge' lakes, whereas lakes as located at an elevation of less than 282 m are labelled as 'discharge' lakes (a). A third group of lakes (labelled 'seepage') is further discerned based on chemical and isotopic characteristics (b). The model converged after 35 iterations. Stress value for the NMSD is low (stress = 0.023)

4.4 Short-term evolution of water tracers

Short-term water balance variability was observed towards the end of the growing season in 2014 (Fig. A1b,d in the appendix) and between the sampling campaign of 2013 and 2014 (Fig. A2a,c). Lakes located at an elevation greater than 282 m asl underwent marked changes in water balance during the three sampling campaigns whereas lakes located below 282 m asl underwent little or no change, especially the lower lakes (Fig. A2a,b). Similarly, the water-chemistry gradient between upland solute-poor lakes and lowland solute-rich lakes changed seasonally and between years. Lakes above 282 m asl did not respond chemically to short-term hydroclimatic change while lakes below 282 m asl displayed significant solute changes (Fig. A2c,d).

Discussion

5.1 Interpretation of water tracers

The wide range of lake isotopic values, E/I and f ratios suggest that lakes on the esker are heterogeneous in terms of water balance and hydrological characteristics. Groundwater springs have the 454 most depleted isotopic values because their water-residence times are short and they only undergo limited 455 evaporation (Gazis and Feng, 2004). Streams display isotopic values similar to groundwater springs because 456 they originate from groundwater and experience relatively low evaporation rates due to more continuous 457 water flow. The wide range of isotopic values for lakes can be explained by their position in the landscape, 458 particularly relative to their location in the esker aquifer system for which elevation appears to be a good 459 proxy. This suggests that lowland lakes are primarily fed by groundwater inflow while upland lakes receive 460 a much lower contribution from the local groundwater in their respective water budgets. Nonetheless, it is 461 challenging to distinguish the influence of groundwater from precipitation in lake-water balance as they 462 both have similar isotopic signatures (Fig. 2b) (Gibson and Edwards, 2002; Gibson et al., 2008; Yi et al., 463 2008). Yet, given that: i) our study was carried out on a small spatial scale (*i.e.* a rectangular zone of ~ 12 km by ~6 km); ii) the close proximity of the lakes; iii) the terrain homogeneity (with boreal forest as the 464 dominant land cover); iv) the limited topography; and v) the good correlation between water isotopes and 465 466 specific conductance (r = 0.63, n = 50, p < 0.001), it is unlikely that there are significant differences in 467 terms of precipitation patterns within our study area. Therefore, it is a reasonable assumption that 468 groundwater connectivity is the main control on lake water balance. Lake isotopic values can also be 469 influenced by the isotopic composition of surface inflowing waters. But those are mainly groundwater 470 springs (which are made up of groundwater), their volume is small in comparison to the lake volume and, 471 some of those streams are intermittent in the sense that they were not flowing during each of the three field campaigns. Thus, it can reasonably be assumed that this influence is limited. 472

473

474 Similar patterns are observed with the major ions in water. Groundwater springs have the highest 475 solute concentrations likely due to chemical processes associated with mineral surface exchanges and 476 weathering (Ala-aho et al., 2013). Lakes, however, displayed a wide range of water chemistries, and range 477 from high solutes characteristic of groundwater to values close to zero, typical of precipitation (Fig. 2), 478 suggesting that the heterogeneity of lakes on the esker are a result to the degree to which they interact with 479 groundwater. As it is the case for isotopic values, chemical composition of a given lake depends on elevation. Lakes sampled at lower elevation are higher in solutes; this indicates that lowland lakes reflect 480 481 interaction with intermediate or regional groundwater flows subject to more mineral weathering and 482 dissolution (Tóth, 1963). Upland lakes on the other hand reflect interaction with local groundwater flow 483 paths with correspondingly reduced mineral weathering and dissolution (Tóth, 1963). There are only minor differences in terms of the relative solute composition among the samples suggesting that the esker 484 485 subsurface material is geochemically relatively homogeneous and reflects the carbonate-rich nature of the glaciofuvial outwash that makes up the esker (Cummings et al., 2011). The carbonate-rich sediment 486

487 originates from Paleozoic carbonates of the Hudson sedimentary Platform *ca*. 150 km to the north and is
488 localized to glacial surficial sediments (Roy et *al.*, 2011).

489

490 Other characteristics of the lake water (temperature and dissolved organic matter) do not reflect the 491 changes seen in the stable isotopes and ionic concentration. Water temperatures of groundwater springs are 492 coolest because the temperature of groundwater is typically close to the mean annual temperature of the 493 region, while lake-water temperature varies strongly with season. There is little difference in temperature 494 between lakes and the latter are mainly the result of lake morphology than their connection with cool 495 groundwater as lakes of smaller volumes have a lower thermal inertia than larger ones. Differences in 496 dissolved organic content between the lakes is also a result of lake morphology as smaller lakes tend to 497 have higher concentrations as they mix more easily and receive greater inputs due to their high catchment 498 size-lake volume ratios (Knoll et al., 2015). However, upland lakes tend to have slightly higher amounts 499 likely due to their higher water-residence times.

500

501 <u>5.2 Lake hydrological classification</u>

502

503 The correlation between lake-water δ^{18} O and specific conductance (r = 0.80, n = 50, *p* < 0.001) shows 504 there is a clear relation between conservative water tracers (which are indicative of water source and 505 evaporation) and non-conservative water tracers (which are indicative of water flow paths), signifying that 506 lowland lakes will receive a significant portion of their water as groundwater flows and will geochemically 507 reflect this origin, while upland lakes will receive most of their water through precipitation and will be 508 geochemically dilute.

509

510 Consequently, the observed breakpoint elevation appears to correspond to an effective hydraulic 511 separation between groundwater recharge and discharge areas (Winter et al., 1998). This contrast between 512 the contribution of groundwater flow is evident in the distribution of lake-water composition (Fig. 5, Fig. 513 A1). Lakes characterized by groundwater discharge are spatially distinct from higher elevation lakes in the 514 groundwater recharge zone. Lake position has been used as a classification criterion in several studies (e.g. 515 Winter, 1997; Born et al., 1979). Thus, upland lakes in the recharge zone are known as groundwater-516 recharge lakes or recharge lakes and, conversely, lowland lakes in the discharge zone, also called underflow 517 zone, will be referred to as groundwater-discharge lakes or discharge lakes (Fig. 7) (Winter et al., 1998). 518 Because discharge lakes receive a substantial amount of water from groundwater, they are considered to be 519 groundwater-fed or minerotrophic whereas recharge lakes which receive the majority of their water from 520 precipitation and feed the aquifer are said to be precipitation-fed or ombrotrophic (Webster et al., 1996).

521 NMDS (**Fig. 6a**) and Wilcoxon signed-rank test (**Tab. A2**) analysis showed that all conservative and non-522 conservative tracers are statistically different between the discharge zone and the recharge zone, except for 523 TN and K. An analysis of similarity (ANOSIM) between of the recharge and discharge lakes shows that 524 within group similarity is significantly greater than between group similarity, as illustrated by a large and 525 significant r value (r = 0.77, n = 50, significance = 0.001 on 1000 permutations).

526

527 Nevertheless, a few solute-rich alkaline lakes are located in the groundwater recharge zone which is supposed to be depleted in solutes (Fig. 5a). Furthermore, the two primary groups in ordinal space display 528 529 a small overlap (Fig. 6a), suggesting the existence a third category of hybrid lakes referred to as seepage 530 or flow-through lakes (Winter, 1976; Webster et al., 1996; Winter et al., 2003). In those lakes, water comes in as groundwater in-seepage and is returned to the groundwater system as out-seepage (Anderson and 531 532 Munter, 1981). Seepage lakes can be found both in the recharge zone and the discharge zone and they can 533 contribute a recharge or a discharge function (Anderson and Munter, 1981). In the groundwater recharge 534 zone, seepage lakes differ from recharge lakes by their pH, which is more alkaline while in the groundwater 535 discharge zone, seepage lakes differ from discharge lakes by the absence of an outlet, meaning they receive 536 less input than discharge lakes (Fig. 8). Lake-water chemistry and the presence of outlets have been used 537 in several studies as a classification criterion (e.g. Newton and Driscoll, 1990; Winter, 1977). NMDS (Fig. 538 **6b**) and Wilcoxon signed-rank test (**Tab. A3**) analysis showed that all conservative and non-conservative 539 tracers are statistically different between the three types of lakes, except for SO_4 .

540

541 As noted earlier, lakes can first be classified according to their location within the groundwater 542 system, particularly above and below the hydraulic midline, in this case, at or near the 282 m elevation in 543 this study that indicated a breakpoint in the many isotopic and limnological variables (282.4 m) associated 544 with differences in hydrological inputs. In this study, elevation appears to be a proxy of the boundary 545 between the groundwater recharge and discharge zones on the esker. Seepage lakes, however, can be found 546 on each side of the hydraulic midline, thus generating additional classes of lakes (see conceptual diagram, 547 Fig. 7) distinguished from on the presence or absence of a lake outlet (Fig. A1) (Stauffer and Wittchen, 1992). Lakes with outlets were classified as "groundwater discharge lakes" and lakes without outlets as 548 549 "discharge seepage lakes".

550

Lakes with outlets are typically found at the contact between the impermeable glaciolacustrine clay plain and the permeable glaciofluvial esker sand contact where groundwater springs emerge (**Fig. 1b**). Furthermore, in the study area, there is a significant relation between elevation and lake watershed maximum slope (r = 0.75, n = 50, p < 0.001). Lithology is also a variable used as a classification criterion in several studies (Winter, 1997; Martin et *al.*, 2011). Lakes located at the edge of the esker tend to have steeper watershed slopes and have low elevations, which increases the likelihood of lakes to be in contact with deeper groundwater flows (Winter, 1976). These lakes receive a substantial inflow of groundwater due to their geological setting and their water isotopic and chemical composition is similar to the one of groundwater springs and outlets (Ala-aho et *al.*, 2013).

560

Only two lakes in the groundwater discharge zone are without outlets and are classified as discharge 561 seepage lakes. The following hypothesis could potentially explain the absence of outlet: the ability of the 562 563 lakes to lose water to groundwater; or a reduced input from groundwater or surface inflow. Yet, some lakes with outlets, like Pit Lake, can be found at elevations corresponding to the groundwater recharge zone (Fig. 564 5). The presence of Pit Lake at a distinctly high elevation (296 m) is nonetheless explained by the location 565 566 of this lake at the clay-sand interface (Fig. 1b). This suggests that elevation is just a putative variable or, in 567 other words, a proxy of the actual hydraulic midline delineated by the clay-sand interface. This is confirmed 568 numerically by applying a logistic regression to the presence or absence of a lake outlet and lake elevation, 569 which provided a poor relation (Mc-Fadden r = 0.40, n = 50, p < 0.01). On the other hand, the logistic 570 regression of the presence or absence of a lake outlet to the closest distance to the sand-clay contact provided a better relation (Mc-Fadden r = 0.69, n = 50, p < 0.001), although it is challenging to find the real clay-571 572 sand interface as the lateral sands can mask the real exact location (Fig. 1b) and surficial geological maps 573 have errors in tens of meters in comparison to field observations.





580

Fig. 7: Illustration of a lake typology for the study lakes. Lake elevation was used as the primary factor in separating lakes, with elevation being an effective surrogate for dividing lakes based on contribution of groundwater flow to a lake. The lakes were then separated based on presence of an outlet, as well as lake water pH and other morphological characteristics of the lakes

581 Some lakes in the recharge zone, called "recharge seepage lakes", have an alkaline or a circumneutral 582 pH and higher solute content, signifying that they interact to some extent with groundwater. This could 583 occur for a number of reasons related to the existence of significant groundwater input including: i) slightly 584 steeper lake watershed slopes; ii) geographical proximity to the clay-sand interface; and iii) lake relative 585 deepness allowing interactions with deeper groundwater flows, or a combination of those.

586

Recharge lakes can be further subdivided into two types of recharge lakes: "classical" recharge lakes 587 588 and peat bogs (Fig. 7), adding a fifth type of lake in the typology (Newton and Driscoll, 1990). Sampled 589 peat bogs are very small and shallow lakes rimmed by floating mats of vegetation (typically less than 1 ha 590 and 1 to 2 m deep), acidic, characterized by a very low amount of solutes (maximum 30 μ S/cm), a relatively 591 high amount of dissolved organic carbon (above 10 ppm) and by water isotopic composition controlled by 592 short-term hydroclimatic conditions (enriched in heavy water isotopes during drier periods and similar to the isotopic composition of precipitation during wet periods). This could result from relative hydrological 593 594 isolation from the groundwater system due to the thick layer of peat at their bottom formed by the successive 595 accumulation of sedge and sphagnum characterized by a low hydraulic conductivity (Newton and Driscoll,

596 1990). As a consequence, direct precipitation would be the predominant source of water, making these lakes597 sensitive to hydroclimatic variability.

598

A sixth type of lake can be added to the proposed lake typology: ephemeral kettle ponds, commonly called dry kettles, even though they are not lakes *per se*. They can be identified on geological maps, aerial photography and satellite imagery. Dry kettles consist of small kettle holes adjacent to the esker crest that are usually but not always too high in elevation and shallow to be connected to the water table and will be dry during the summer months and most of the year, creating patches of bare land or wetlands in the forested landscape.

605

606 Based on this typology, 42% of the sampled lakes were recharge lakes, 20% seepage lakes and 38% 607 discharge lakes. Other studies report slightly different proportions (e.g. Anderson and Munter, 1981) as 608 might be expected based on the geographical location, the size of the study area, and other factors relative 609 to the groundwater system. The subdivision of lakes into recharge and discharge lakes is consistent with 610 Ala-aho et al. (2013) who worked in similar settings and established their classification based on water 611 solutes. The three-fold typology compares well with Turner et al. (2010) who also established a three 612 category lake typology although the terminology of the three lake types differ and E/I and f values were 613 used as the primary classification criteria. Hence, the threefold typology of Fig. 7 is particularly relevant 614 for water resources management in esker complexes as it uses readily available variables (*i.e.* elevation, 615 specific conductance/pH and presence/absence of an outlet).

616

617 Discharge (ground-water discharge) lakes have the highest pH, and amounts of solutes, while the 618 opposite is observed for recharge lakes. Seepage lakes have intermediate values compared to the other two 619 lake types. The same patterns are observed for isotopic values: recharge lakes tend to be enriched in heavier 620 water isotopes, discharge lakes tend to be depleted in heavier isotopes, and seepage lakes characterized by 621 intermediate values. This reinforces the interpretation that seepage lakes are a hybrid type between recharge 622 and discharge lakes. Seepage lakes thus tend to be closer to recharge lakes on an isotopic basis, but more 623 similar to discharge lakes on a chemical basis. This is explained by the fact that most sampled seepage lakes 624 are located in the recharge zone and those receive some intermediate groundwater flows.

625

Recharge lakes contain higher amounts of dissolved organic matter likely due to substantial water residence times, whereas seepage lakes and discharge lakes can have sustained inflow of groundwater that decreases water residence times. The concentration of DOC in discharge lakes is relatively higher than expected as groundwater usually contain limited organic matter. This is likely an artefact of lake 630 morphology and anthropogenic activities. Indeed, values of DOC for discharge lakes display a high 631 standard deviation due to a subgroup of smaller lakes that are relatively deep and without cottages, 632 combined with another group of larger lakes that are relatively shallow with the presence of cottages. 633 Relatively shallow lakes are known to have significantly higher amounts of DOC than deeper ones as a 634 result of smaller volumes relative to inputs, and potential reworking of bottom organic matter and nutrients 635 due to the shallow water columns. DOC values for discharge lakes also contain two sizeable outliers that 636 skew the average and median: Nighthawk Lake and Frederick House Lake, both of which are two regional 637 high-order and large lakes (10,701 ha and 3,888 ha respectively) that are relatively shallow (maximum 638 depth of 4.6 m and 12.0 m respectively) and are heavily used for recreational purposes.

639

640 <u>5.3 Lake morphometry and water geochemistry</u>

641

There are additional morphometric factors that influence lake water isotopic composition in these 642 643 settings. Evaporation over a water body is enhanced when there is a strong gradient of temperature and 644 water vapour pressure between the lake water and the adjacent air. Assuming that there is no large 645 microclimate differences within the esker complex, isotopic values are influenced by: i) the lake fetch (r = 646 -0.26, n = 48, p = 0.07) as wind is more efficient at removing moisture over a long distance (Granger and 647 Hedstrom, 2011); ii) relative depth (r = -0.32, n = 32, p = 0.07) as lakes that have a large surface compared 648 to their depth are proportionally more exposed to the atmosphere and thus more susceptible to evaporation; 649 and iii) the steepness of the slopes surrounding the lake (r = -0.33, n = 48, p = 0.02). Only the latter variable 650 has a significant relation with the isotopic composition of the lake. Steep slopes tend to reduce evaporation rates by blocking air flows over the lake, thus reducing wind speed, water-air temperature and water vapour 651 652 pressure contrasts, and to increase the likelihood of lakes to be in contact with deeper groundwater flows 653 (Winter, 1976).

654

655 Lake-water chemistry can also be influenced by lake morphometry. Lake depth has been known to play a role (Winter, 1976). It seems that a priori there is no relation between lake maximum depth and 656 specific conductance (r = 0.09, n = 39, p = 0.59). However, to determine whether the relation between 657 658 specific conductance and lake maximum depth varied with lake landscape position, two separate 659 regressions analyses were carried out for recharge (r = 0.01, n = 16, p = 0.66) and discharge lakes (r = 0.30, n = 23, p = 0.05). The two regressions show that maximum depth can act as a control on specific 660 conductance only in lakes in the discharge zone: the deeper the lake, the deeper solutes-rich groundwater 661 662 flows seep into the lake. It is also expected that small lakes with a large ratio of perimeter to surface area (r 663 = 0.48, n = 48, p < 0.001) will have a higher amounts of solutes as the majority of groundwater seepage 664 into the lake is typically localised near the shoreline (Rosenberry et *al.*, 2015).

665

666 Water-quality tracers (DOC and TN) were not correlated to elevation, suggesting there is no apparent 667 relationship between groundwater inflow and water quality. The correlation between water-quality tracers 668 and the ratio of lake perimeter to surface area may suggest a relation between lake morphometry and water 669 quality. Elongated lakes have proportionally a greater interface with terrestrial ecosystem, which favours 670 the inflow of nutrients in lakes while mean depth is seen as an indicator of water residence times and rates 671 of mixing (Knoll et *al.*, 2015; Mulholland, 2003).

672

673 Given this, it can be argued that lake morphometry can play a significant role on lake-water 674 biogeochemistry and introduce some complexity in the lake typology. As a fact, some lake typologies 675 incorporate morphometric features as defining characteristics (e.g. Knoll et al., 2015; Martin et al., 2011; 676 Winter, 1977). Even though water tracers show a stronger correlation with elevation than with 677 morphometric features, it cannot be assessed with certainty that elevation accounts for much more variance 678 in isotopic composition and specific conductance as certain variable that influence lake isotopic 679 composition (e.g. lake network number which measures connections to other lakes, specific yield, etc.) and 680 lake-water chemistry (e.g. lake to catchment area ratio, soil type, specific yield, etc.) are not available for 681 comparison. In other studies, land use has been identified as a key variable explaining lake water balance 682 (as canopy cover reduce evaporative losses) and water chemistry (as substrate and water pathways influence 683 water chemistry) (e.g. Turner et al., 2010; Turner et al., 2014a and Turner et al., 2014b). However, given 684 the predominance of the boreal forest in our study area, the impact of land use on water geochemistry has 685 been discarded as an explanatory variable. All those variables can trump the influence elevation has on 686 water balance and water chemistry between lake basins.

687

688 <u>5.4 Implications for water balance, hydrochemistry and response to external stressors</u>

689

Results from the study show that the water balance of individual lakes is highly dependent on the nature of their interactions with groundwater that is in turn determined by landscape position at highly localized scale as shown in the conceptual model in **Fig 8a**. Discharge lakes undergo minimal to negative changes in water balance as the continuous flow of isotopically light groundwater masks evaporative enrichment whereas recharge lakes are highly sensitive to evaporation as they rely on precipitation as their primary source of water. Seepage lakes constitute a hybrid between recharge and discharge and their water balance is between the other two lake types (**Fig. 4b**). These patterns of change were observed when

- 697 comparing changes in E/I and f ratios between sampling campaigns: E/I and f ratios experienced negative
- 698 noticeable changes in discharge lakes and small changes in seepage lakes while positive changes in E/I and
- 699 f were observed in recharge lakes (**Fig. 8b** and **Fig. 8c**). Consequently, upland recharge lakes will be more
- prone to evaporative drawdown and therefore more sensitive to short-term climate change and droughts,
- 701 while discharge lakes will be buffered by groundwater inflow and affected by hydroclimatological changes
- 702 of greater duration and persistence that alter water table position (**Fig. 8a**). Seepage lakes will presumably
- be sensitive to drought but not to the same extent as recharge lakes as they have stronger interactions with
- 704 groundwater (**Fig. 8a**). This suggests that the esker hydrological system can respond to a large-scale
- hydroclimatic forcing (e.g. prolonged drought) in a manner that affects individual lakes differently. The
- 706 degree of interaction with groundwater by an individual lake will also dictate the response to strong
- 707 hydroclimatic forcings and introduce time lags (Webster et *al.*, 2000).
- 708



709 710 711

Fig. 8: Conceptual model of the relationship between the direction and magnitude of lake E/I or f and EC changes during drier conditions to lake type defined by the degree to which lakes interact with 712 groundwater (modified from Webster et al. (1996)) (a) and observed changes in E/I or f between June 713 2013 and June 2014 (E/I 2014 – E/I 2013) (b) and changes in E/I between August 2014 and June 2014 714 (E/I or f Aug – E/I or f Jun) (c), and changes in specific conductance between June 2013 and June 2014 715 (EC 2014 – EC 2013) (d) and changes in electrical conductance between August 2014 and June 2014 (EC 716 Aug - EC Jun) (e) by lake type

718 Similarly, the water-chemistry gradient between upland solute-poor lakes and lowland solute-rich 719 lakes could make recharge lakes more vulnerable to acidification than seepage and discharge lakes. The 720 effects of changing hydroclimatic conditions on lake-water chemistry across the landscape observed during 721 successive sampling in June 2013, June 2014 and August 2014 resulted in heterogeneous pattern depending on the lake type, consistent with the findings of Webster et al. (1996). Recharge lakes did not respond 722

723 chemically to short-term hydroclimatic change as they feed the groundwater system by lake out-seepage 724 thus producing no net change in solutes, while seepage and discharge lakes displayed significant solute 725 changes (Fig. 8b and Fig. 8c). Based on the limited sampling frequency, it is difficult to draw conclusions 726 on which of the seepage or discharge lake types undergo the most chemical variation. A greater temporal 727 resolution of sampling would provide more insights on short-term changes in hydrochemistry in relation to 728 short-term hydroclimatic fluctuations and reinforce positively our interpretations. However, Webster et al. 729 (1996) suggest that discharge lakes and seepage lakes respond chemically to evaporative drawdown in 730 opposite ways, with seepage lakes showing a decline in solutes during droughts as inputs from groundwater 731 diminish due to the lowering of the water table (Fig. 8a). By contrast, discharge lakes have been noted as susceptible to evaporative enrichment of solutes and increased relative contribution of solute-rich 732 groundwater during drought periods (Kratz et al., 1997). For these reasons, Webster et al. (1996) suggested 733 that climate change could amplify anthropogenic impacts and make lakes more vulnerable to other stressors, 734 735 such as lake acidification.

736

737 Due to their varied hydrological characteristics, the lake types identified in this study will have a 738 different susceptibility to direct anthropogenic impacts. Because recharge lakes have lower groundwater 739 inflow, they are characterized by relatively long water-residence times, making them highly vulnerable to 740 inputs and pollutants in comparison to seepage lakes and discharge lakes that tend to have a greater 741 watershed, which results in increased flushing. Given this situation, cottage development should be limited 742 in the groundwater recharge zone and/or stricter regulations should apply on cottage sceptic tanks in this 743 zone to prevent the downstream contamination and subsequent degradation of water quality in the 744 groundwater discharge zone delimited in Fig 5. However, it can be argued that differences in material 745 permeability between the esker and the clay plain can produce the opposite effect as clays and organic 746 deposits on the esker flanks act as an aquitard that locally confine the aquifer (**Fig. 1b**) (Rossi et *al.*, 2012). 747 Sand extraction and mining activities in the groundwater discharge zone could potentially influence the 748 water levels of upland lakes in the recharge zone (Klove et al., 2011). Indeed, material excavation and 749 tunnel construction can cause the desiccation of groundwater-dependent systems by reversing flow patterns 750 in the recharge area, and increase the discharge from the esker after ditching on the esker flanks and drain 751 groundwater-dependent systems in the recharge area (Klove et al., 2011; Rossi et al., 2012). As a result, 752 any excavation project in those settings should not be conducted without an incidence study that investigates and takes into account local groundwater flow patterns and hydrological connections between the recharge 753 754 and discharge areas. This potential was acknowledged by an impact study undertaken for an aggregate pit 755 project in the study area, and one recommendation was the construction of an engineered frozen earth

barrier to prevent ground water flow into the proposed pit in order to minimize the effects on the water tableand surrounding lake levels (Cochrane, 2006).

758

759 Finally, when considering groundwater-fed lakes for the purposes of paleohydrological 760 reconstruction (e.g. Laird et al., 2012), it is critical to explore their modern hydrology to be able to have a 761 baseline for comparison to future hydrological regimes that may alter them and subsequently correctly 762 interpret the probable causes of isotopic, chemical, and biological change and variability recorded in the 763 sediment through time along with their potential hydroclimatic drivers. Because the degree to which lakes 764 interact with groundwater produces differences in hydrologic response to the same hydroclimatic forcing, the interpretation of paleolimnological records can be complex (Fritz, 2000) and multiple site selection 765 seems necessary as a discharge lake may show long-term stability while a recharge lake may display 766 767 significant short-term and long-term variability (Bennett et al., 2007).

768

769 <u>6 Conclusion</u>

770

771 Lakes located in an esker complex in northeast Ontario showed strong systematic and localized 772 differences in terms of water balance and hydrochemistry, similar to other esker complexes in other settings. 773 Results from this study indicated that elevation is a critical factor explaining water chemistry and water 774 balance across the landscape. As eskers are structurally complex and often characterized by high hydraulic 775 conductivity, groundwater interactions are an important component of lake water hydrology. Low-elevation 776 lakes are likely interconnected with solute-rich intermediate and regional groundwater flowpaths while 777 upland lakes are only interacting with local solute-poor groundwater flowpaths. This threshold in water 778 chemistry is also accompanied by strong contrasts in lake-water balance. Upland lakes tend to be 779 isotopically-enriched and more sensitive to evaporation, while lowland lakes are more depleted and subject 780 to groundwater inflows. Limnological variables including lake depth, DOC and forms of nitrogen were 781 weakly related to elevation, and likely influenced by lake morphometry and watershed activities. Thus, 782 these results are in agreement with other studies that indicate that at the local scale, landscape position is 783 the main control on lake water chemistry and balance while lake morphometric characteristics explain 784 additional variance.

785

The physical and chemical characteristics of lake water allowed the development of a lake typology that is made up of three main types of lakes: i) higher-elevation groundwater-recharge lakes, essentially fed by precipitation, are characterized by higher evaporations rates and lower amounts of solutes; ii) seepage lakes, that both gain and lose water to the groundwater, are characterized by intermediate rates of evaporation and amounts of solutes; and iii) lower-elevation groundwater-discharge lakes, are continuously
fed by groundwater inflow and characterized by almost no evaporation rates and higher amounts of solutes.

792 The obtained typology provides insights about lake vulnerability to environmental stressors, particularly

short- and long-term hydroclimatic change. Recharge lakes will be more prone to evaporative drawdown

and therefore more sensitive to short-term droughts, while discharge lakes will be buffered by groundwater

inflow and affected by hydroclimatological changes of greater persistence. Similarly, recharge lakes will

result of the subject to other anthropogenic impacts, in comparison to discharge lakes.

797

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799

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811 **<u>References</u>**

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1083	
1084	Author contributions
1085	
1086	Maxime Boreux collected data in the field and processed samples in the lab, conducted data analysis and
1087	interpretation (with input from all authors), generated figures and tables. Scott Lamoureux provided
1088	guidance, funding, reviewed and edited the manuscript in his function as supervisor, as did Brian Cumming.
1089	The manuscript was written by Maxime Boreux with input from all authors.

1090	<u>Data availability</u>
1091	
1092	The data can be made available by contacting the corresponding author.
1093	
1094	<u>Competing interests</u>
1095	
1096	The authors declare that they have no conflict of interest.
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1124 Appendix

Tab. A1a: Correlation matrix between hydrological tracers and morphometric variables

	EC	pН	Т	Ca ²⁺	Mg^{2+}	\mathbf{K}^+	Na ⁺	Cl	SO4 ²⁻	NO ₃ -	$\mathrm{NH_4^+}$	$\delta^{18}O$	$\delta^2 H$
EC	1.00	0.73	-0.22	0.97	0.93	0.73	0.60	0.62	0.36	-0.13	-0.18	-0.80	-0.75
pН	0.73	1.00	-0.05	0.76	0.73	0.41	0.29	0.29	0.20	-0.15	-0.18	-0.47	-0.41
Т	-0.22	-0.05	1.00	-0.24	-0.25	-0.32	0.06	0.05	-0.12	0.19	-0.16	0.34	0.33
Ca^{2+}	0.97	0.76	-0.24	1.00	0.94	0.66	0.43	0.48	0.40	-0.12	-0.18	-0.83	-0.78
Mg^{2+}	0.93	0.73	-0.25	0.94	1.00	0.72	0.36	0.37	0.26	-0.12	-0.18	-0.77	-0.73
\mathbf{K}^+	0.73	0.41	-0.32	0.66	0.72	1.00	0.56	0.49	0.37	-0.01	0.05	-0.55	-0.51
Na ⁺	0.60	0.29	0.06	0.43	0.36	0.56	1.00	0.95	0.12	-0.06	-0.07	-0.31	-0.29
Cl	0.62	0.29	0.05	0.48	0.37	0.49	0.95	1.00	0.06	-0.06	-0.04	-0.35	-0.33
SO_4^{2-}	0.36	0.20	-0.12	0.40	0.26	0.37	0.12	0.06	1.00	0.03	-0.05	-0.33	-0.30
NO_3^-	-0.13	-0.15	0.19	-0.12	-0.12	-0.01	-0.06	-0.06	0.03	1.00	0.04	0.16	0.16
$\mathrm{NH_{4}^{+}}$	-0.18	-0.18	-0.16	-0.18	-0.18	0.05	-0.07	-0.04	-0.05	0.04	1.00	0.14	0.16
$\delta^{18}O$	-0.80	-0.47	0.34	-0.83	-0.77	-0.55	-0.31	-0.35	-0.33	0.16	0.14	1.00	0.99
$\delta^2 H$	-0.75	-0.41	0.33	-0.78	-0.73	-0.51	-0.29	-0.33	-0.30	0.16	0.16	0.99	1.00
d	0.84	0.53	-0.34	0.87	0.82	0.59	0.33	0.37	0.35	-0.16	-0.11	-0.99	-0.96
E/I f	-0.80	-0.66	0.45	-0.83	-0.77	-0.59	-0.37	-0.30	-0.78	0.18	0.24	0.94	0.93
TC	0.96	0.75	-0.43	0.96	0.95	0.74	0.59	0.42	0.36	-0.17	-0.03	-0.88	-0.85
DOC	-0.12	-0.25	-0.05	-0.09	-0.19	0.26	0.00	-0.14	0.59	-0.03	0.50	-0.06	-0.08
DIC	0.96	0.81	-0.38	0.95	0.97	0.62	0.56	0.44	0.16	-0.16	-0.21	-0.82	-0.79
TN	-0.22	-0.30	-0.09	-0.21	-0.29	0.16	0.00	-0.09	0.44	-0.06	0.53	0.08	0.06
C/N	-0.13	-0.21	0.28	-0.10	-0.10	0.12	-0.10	-0.20	0.35	0.04	0.17	-0.07	-0.08
Н	-0.67	-0.57	0.04	-0.69	-0.72	-0.55	-0.31	-0.28	-0.25	0.08	0.16	0.53	0.49
Z	0.09	0.20	0.17	0.06	0.18	0.06	-0.01	0.00	-0.18	0.08	0.01	0.01	0.05
S	0.51	0.50	-0.04	0.52	0.53	0.45	0.22	0.16	0.39	-0.10	-0.24	-0.33	-0.27
А	0.35	0.40	0.23	0.37	0.38	0.32	0.20	0.17	0.18	-0.06	-0.08	-0.24	-0.21
Р	0.42	0.53	0.25	0.45	0.45	0.35	0.21	0.17	0.24	-0.07	-0.13	-0.29	-0.27
P/A	-0.48	-0.73	-0.28	-0.48	-0.49	-0.29	-0.29	-0.23	-0.40	0.00	0.21	0.10	0.02

1127 Note: electrical conductance (EC) is expressed in μ S/cm, temperature (T) in °C, dissolved ions (Ca²⁺,

 Mg^{2+} , K^+ , Na^+ , Cl^- , SO_4^{2-} , NO_2^{-} - NO_3^{-} , NH_4^+) in ppm, water stable isotopes ($\delta^{18}O$, $\delta^{2}H$) and deuterium excess 1129 (*d*) in V-SMOW, total carbon (TC), dissolved organic carbon (DOC), dissolved inorganic carbon (DIC) 1130 and total nitrogen (TN) in ppm, elevation (H), lake maximum depth (Z) and perimeter (P) in m, maximum 1131 lake watershed slope (S) in % and area (A) in ha.

Tab. A1b: Correlation matrix between hydrological tracers and morphometric variables (con't)

Tab. A1b: Correlation matrix between hydrological tracers and morphometric variables (con't)													
	d	E/I f	TC	DOC	DIC	TN	C/N	Н	Ζ	S	А	Р	P/A
EC	0.84	-0.80	0.96	-0.12	0.96	-0.22	-0.13	-0.67	0.09	0.51	0.35	0.42	-0.48
pН	0.53	-0.66	0.75	-0.25	0.81	-0.30	-0.21	-0.57	0.20	0.50	0.40	0.53	-0.73
Т	-0.34	0.45	-0.43	-0.05	-0.38	-0.09	0.28	0.04	0.17	-0.04	0.23	0.25	-0.28
Ca^{2+}	0.87	-0.83	0.96	-0.09	0.95	-0.21	-0.10	-0.69	0.06	0.52	0.37	0.45	-0.48
Mg^{2+}	0.82	-0.77	0.95	-0.19	0.97	-0.29	-0.10	-0.72	0.18	0.53	0.38	0.45	-0.49
\mathbf{K}^+	0.59	-0.59	0.74	0.26	0.62	0.16	0.12	-0.55	0.06	0.45	0.32	0.35	-0.29
Na^+	0.33	-0.37	0.59	0.00	0.56	0.00	-0.10	-0.31	-0.01	0.22	0.20	0.21	-0.29
Cl-	0.37	-0.30	0.42	-0.14	0.44	-0.09	-0.20	-0.28	0.00	0.16	0.17	0.17	-0.23
SO_4^{2-}	0.35	-0.75	0.36	0.59	0.16	0.44	0.35	-0.25	-0.18	0.39	0.18	0.24	-0.40
NO_3^-	-0.16	0.18	-0.17	-0.03	-0.16	-0.06	0.04	0.08	0.08	-0.10	-0.06	-0.07	0.00
NH_4^+	-0.11	-0.24	-0.03	0.50	-0.21	0.53	0.17	0.16	0.01	-0.24	-0.08	-0.13	0.21
$\delta^{18}O$	-0.99	0.94	-0.88	-0.06	-0.82	0.08	-0.07	0.53	0.01	-0.33	-0.24	-0.29	0.10
$\delta^2 H$	-0.96	0.93	-0.85	-0.08	-0.79	0.06	-0.08	0.49	0.05	-0.27	-0.21	-0.27	0.02
d	1.00	-0.92	0.90	0.05	0.85	-0.11	0.05	-0.57	0.04	0.40	0.28	0.32	-0.20
E/I f	-0.92	1.00	-0.81	0.37	-0.81	0.49	-0.05	0.48	-0.07	-0.37	-0.22	-0.31	0.24
TC	0.90	-0.81	1.00	0.05	0.94	-0.05	0.01	-0.64	0.03	0.50	0.31	0.38	-0.27
DOC	0.05	0.37	0.05	1.00	-0.29	0.93	0.66	-0.04	-0.29	0.08	0.00	-0.12	0.54
DIC	0.85	-0.81	0.94	-0.29	1.00	-0.37	-0.21	-0.60	0.12	0.45	0.29	0.39	-0.40
TN	-0.11	0.49	-0.05	0.93	-0.37	1.00	0.40	0.05	-0.43	-0.03	-0.01	-0.10	0.60
C/N	0.05	-0.05	0.01	0.66	-0.21	0.40	1.00	-0.09	0.08	0.18	0.07	-0.03	0.03
Н	-0.57	0.48	-0.64	-0.04	-0.60	0.05	-0.09	1.00	-0.26	-0.77	-0.46	-0.50	0.53
Ζ	0.04	-0.07	0.03	-0.29	0.12	-0.43	0.08	-0.26	1.00	0.30	-0.02	0.04	-0.40
S	0.40	-0.37	0.50	0.08	0.45	-0.03	0.18	-0.77	0.30	1.00	0.33	0.35	-0.52
А	0.28	-0.22	0.31	0.00	0.29	-0.01	0.07	-0.46	-0.02	0.33	1.00	0.91	-0.49
Р	0.32	-0.31	0.38	-0.12	0.39	-0.10	-0.03	-0.50	0.04	0.35	0.91	1.00	-0.55
P/A	-0.20	0.24	-0.27	0.54	-0.40	0.60	0.03	0.53	-0.40	-0.52	-0.49	-0.55	1.00

1143Note: electrical conductance (EC) is expressed in μ S/cm, temperature (T) in °C, dissolved ions (Ca²⁺,1144Mg²⁺, K⁺, Na⁺, Cl⁻, SO₄²⁻, NO₂⁻-NO₃⁻, NH₄⁺) in ppm, water stable isotopes (δ^{18} O, δ^{2} H) and deuterium excess1145(d) in V-SMOW, total carbon (TC), dissolved organic carbon (DOC), dissolved inorganic carbon (DIC)1146and total nitrogen (TN) in ppm, elevation (H), lake maximum depth (Z) and perimeter (P) in m, maximum1147lake watershed slope (S) in % and area (A) in ha.

Tab. A2. Results of the Wilcoxon signed-rank test of individual conservative and non-conservative hydrological tracers using the 2-class lake typology as the categorical variable. Non-significant *p*-values are indicated in bold. Lakes in the 'recharge' zone are defined as lakes above an elevation of 282 m asl, whereas lakes in the 'discharge' zone are defined as lakes located at an elevation of less than 282 m asl.

	Lakes in the	Lakes in the			
	recharge zone	discharge zone	Wilcoxon sign	ned-rank test	
Variable	Mean (SD)	Mean (SD)	V value	p-value	
EC (µS/cm)	47.6 (53.5)	230.4 (88.4)	1275	<i>p</i> < 0.001	
pH	6.7 (0.9)	7.9 (0.4)	1275	<i>p</i> < 0.001	
T (°C)	17.0 (1.9)	16.5 (2.6)	1275	<i>p</i> < 0.001	
Ca ²⁺ (ppm)	4.8 (6.6)	29.4 (10.7)	2138	<i>p</i> < 0.001	
Mg ²⁺ (ppm)	1.1 (1.4)	7.1 (3.1)	1013	<i>p</i> < 0.001	
K ⁺ (ppm)	0.4 (0.2)	1.0 (0.4)	699	0.559	
Na ⁺ (ppm)	0.8 (1.9)	5.3 (7.9)	867	0.027	
Cl ⁻ (ppm)	1.1 (3.9)	9.5 (15.0)	1572	0.024	
SO ₄ ²⁻ (ppm)	0.9 (0.8)	6.6 (13.9)	1003	<i>p</i> < 0.001	
$NO_2^{-}-NO_3^{-}(ppb)$	8.3 (25.0)	56.5 (297.6)	638	<i>p</i> < 0.001	
NH ₄ ⁺ (ppb)	22.5 (6.4)	31.8 (28.6)	231	<i>p</i> < 0.001	
δ ¹⁸ Ο (‰)	- 8.7 (1.4)	- 11.5 (1.6)	0	<i>p</i> < 0.001	
δ ² H (‰)	- 78.2 (7.1)	- 90.6 (7.6)	0	<i>p</i> < 0.001	
<i>d</i> (‰)	- 8.5 (4.5)	1.7 (5.5)	234	<i>p</i> < 0.001	
E/I or f	0.6 (0.2)	0.2 (0.3)	1406	<i>p</i> < 0.001	
TC (ppm)	11.4 (5.9)	30.4 (8.7)	666	<i>p</i> < 0.001	
DOC (ppm)	5.9 (3.2)	6.2 (4.9)	666	<i>p</i> < 0.001	
DIC (ppm)	5.5 (6.4)	24.2 (10.6)	653	<i>p</i> < 0.001	
TN (ppm)	0.5 (0.2)	0.5 (0.3)	217	0.069	
Atomic C/N	13.2 (3.3)	13.6 (4.0)	666	<i>p</i> < 0.001	
Elevation (m)	287.7 (4.8)	275.1 (2.8)	1275	<i>p</i> < 0.001	
Maximum depth (m)	12.4 (6.2)	13.2 (6.7)	1750	<i>p</i> < 0.001	
Maximum lake watershed					
slope (%)	9.8 (6.9)	20.5 (5.7)	1273	p < 0.001	

Tab. A3: Results of the Wilcoxon signed-rank test of conservative and non-conservative hydrological
tracers using the 3 class lake typology as the categorical variable. Non-significant *p*-values are indicated
in bold. Lakes in the 'recharge' zone are defined as lakes above an elevation of 282 m asl and nonalkaline, lakes in the 'seepage' zone are defined as lakes above an elevation of 282 m asl and alkaline

11/0	arkanne, fakes in the scepage zone are defined as fakes above an elevation of 202 in ast and arkanne
1177	whereas lakes in the 'discharge' zone are defined as lakes located at an elevation of less than 282 m asl.

	Recharge lakes	Seepage lakes	Discharge lakes	Wilcoxon signed-rank test	
Variable	Mean (SD)	Mean (SD)	Mean (SD)	V value	p-value
EC (µS/cm)	20.5 (11.9)	135.9 (60.8)	233.2 (92.5)	1275	<i>p</i> < 0.001
pН	6.2 (0.7)	7.8 (0.3)	7.9 (0.4)	1275	<i>p</i> < 0.001
T (°C)	17.1 (2.0)	16.4 (1.7)	16.5 (2.8)	1275	<i>p</i> < 0.001
Ca ²⁺ (ppm)	1.4 (1.4)	16.8 (8.6)	29.5 (11.2)	1705	p = 0.002
Mg ²⁺ (ppm)	0.4 (0.3)	3.5 (1.7)	7.2 (3.3)	927	0.005
K ⁺ (ppm)	0.5 (0.3)	0.4 (0.1)	1.0 (0.4)	3	<i>p</i> < 0.001
Na ⁺ (ppm)	0.4 (0.7)	1.9 (2.9)	5.6 (8.3)	876	0.009
Cl ⁻ (ppm)	0.4 (1.3)	3.3 (6.5)	9.9 (15.7)	832	0.004
SO ₄ ²⁻ (ppm)	0.7 (0.6)	1.7 (1.1)	7.0 (14.6)	486	0.145
$NO_{2}^{-}-NO_{3}^{-}(ppb)$	78.0 (347.3)	0.0 (0.0)	8.8 (25.6)	1	<i>p</i> < 0.001
NH_4^+ (ppb)	33.9 (32.9)	25.4 (0.0)	22.6 (6.5)	0	<i>p</i> < 0.001
δ ¹⁸ O (‰)	-8.5 (1.3)	- 9.7 (1.6)	- 11.6 (1.7)	0	<i>p</i> < 0.001
$\delta^2 H$ (‰)	- 77.4 (6.8)	- 82.1 (7.8)	- 90.8 (8.0)	0	p < 0.001
d (‰)	- 9.6 (3.7)	- 4.5 (5.4)	1.9 (5.7)	129	<i>p</i> < 0.00
E/I or f	0.7 (0.3)	0.6 (0.2)	0.2 (0.2)	218	p < 0.001
TC (ppm)	8.7 (4.0)	19.9 (6.6)	30.8 (9.4)	666	<i>p</i> < 0.00
DOC (ppm)	6.7 (3.5)	3.9 (1.2)	6.7 (5.2)	649	<i>p</i> < 0.00
DIC (ppm)	2.0 (1.3)	15.9 (7.2)	24.1 (11.5)	644	<i>p</i> < 0.00
TN (ppm)	0.6 (0.2)	0.4 (0.1)	0.5 (0.3)	2	<i>p</i> < 0.00
Atomic C/N	14.1 (3.5)	11.1 (1.4)	14.0 (4.3)	666	<i>p</i> < 0.00
Elevation (m)	287.0 (4.6)	286.7 (7.6)	275.1 (3.0)	1275	<i>p</i> < 0.00
Maximum depth					
(m)	12.0 (6.6)	12.4 (5.7)	13.5 (6.8)	1701	<i>p</i> < 0.00
Maximum lake watershed slope					
(%)	10.2 (7.4)	11.3 (6.7)	19.9 (6.7)	1272	p < 0.00



Fig. A1: Spatial depiction between elevation and lake-water pH (a) and lake type (b). The elevation of the
breakpoint line (284 m) is shown as a dashed line



Fig. A2: Changes in E/I or f between June 2013 and June 2014 (E/I or f 2014 – E/I or f 2013) (a) and changes in E/I or f between August 2014 and June 2014 (E/I or f Aug – E/I or f Jun) (b), and changes in specific conductance between June 2013 and June 2014 (EC 2014 – EC 2013) (c) and changes in electrical conductance between August 2014 and June 2014 (EC Aug – EC Jun) (d). Lakes are organized along an elevation gradient (lower to higher elevation).