Impact of long-term drainage on summer groundwater flow patterns in the Mer Bleue peatland, Ontario, Canada

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Abstract. Long-term impacts of drier conditions on the hydrology of northern peatlands are poorly understood. We used long-term drainage near a historic drainage ditch, separating an area from the main peatland, as an analogue for long-term drying in a northern temperate bog. The objective was to identify the impact of drier conditions on ecohydrological processes and groundwater flow patterns in an area now forested and an area that maintained a bog-like character. Groundwater flow patterns alternated between mostly downward flow and occasionally upward flow in the bog area and were mostly upward-orientated in the forested area, which suggested that there the flow pattern had shifted from bog- to fen-like conditions. Flow patterns were in agreement with changes in post-drainage hydraulic conductivities, storage capacity of the peat and water table levels. Compared to the bog, hydraulic conductivities in the forested area were one to three orders of magnitude lower in the uppermost 0.75 m of peat (paired t test, $p < 0.05$). Bulk density had increased and the water table level was lower and more strongly fluctuating in the forested area. Our findings suggest hydraulic gradients and flow patterns have changed due to increased evapotranspiration and interception with the emergence of a tree cover. The smaller size of the now-forested area relative to the remaining bog area appeared to be important for the hydrological change. With the main Mer Bleue bog as hinterland, enhanced runoff to the drainage channel had little effect on hydrologic and vegetation patterns. In the cut-off, smaller, now forested area pervasive changes in vegetation and hydrologic processes occurred. The difference in response to local drainage raises questions about tipping points with respect to the impact of drying on peatland ecosystems that need to be addressed in future research.

1 Introduction

Northern peatlands cover about three percent (400 million hectare) of the world’s surface (Gorham, 1991), store between 470 to 620 Pg of carbon (C), and thus represent an important global C store (Yu et al., 2010). The response of peatlands to changes in the water budget is important for predicting potential feedbacks on the global C cycle (Belyea and Malmer, 2004). Hydrological fluxes and storage terms to be considered include precipitation, evapotranspiration, and groundwater seepage. All of these affect soil moisture content, water table position and hence ecological processes, such as plant succession, plant productivity, plant litter fall and peat decomposition rates (Baird et al., 2008). The interplay between these processes is an important control on the establishment of plant communities and the evolution of peatland systems (Drexler et al., 1999; Baird et al., 2008) and affects the C balance of the system (Laiho, 2006).
Groundwater flow patterns have been studied in different types of peatlands (e.g. Siegel, 1993; Waddington and Roulet, 1997; Drexler et al., 1999; Fraser et al., 2001; Baird et al., 2008). Controls on the direction and magnitude of flow have been particularly emphasized (Reeve et al., 2006). The occurrence of seasonal flow reversals has been shown to influence geochemical profiles (Devito et al., 1997; Fraser et al., 2001). Other studies focusing on local flow patterns have suggested that the plant community composition of peatland systems is affected as well (Drexler et al., 1999). Strong effects of long-term flow reversal on vegetation patterns have, for example, been identified in a bog-fen complex of the Lost River peatland, Northern Minnesota (Siegel and Glaser, 1987; Glaser et al., 1990). In this area local islands are predominantly composed of groundwater recharge and the upwelling of nutrient- and alkaline-rich waters have been identified (Siegel and Glaser, 1987). These islands sustained a rich fen as well as Picea- and Larix-rich swamp vegetation within a larger Sphagnum-dominated bog complex. The creation of such an area of distinctly different vegetation was identified by a sharp transition from peat moss to sedge peat at about 1160 yr before present (1950) (Glaser et al., 1990). The authors suggested that long-term groundwater flow reversal occurred at this time and was related to peatland growth. Given the impact of vegetation change on carbon cycling it is important to identify and characterize similar effects of groundwater flow patterns that are related to changes in the water budget of peatlands, for example by drainage and climate change.

Current global circulation models (GCMs) of climate change predict that in the 21st century climate will undergo significant changes in the wet boreal and north temperate zone, where northern peatlands are mostly located. In Ontario, where a large fraction of Canada’s 1.14 Million km$^{-2}$ of peatlands is located (Tarnocai, 2006), winter temperatures will increase by 4 to 5 °C and summer temperatures by 3 to 4 °C by 2080–2099, assuming a world of rapid economic growth, the introduction of new and more efficient technologies, and a global population that peaks mid-century (IPCC, 2007). Winters will likely be wetter, and precipitation will increase by 20–30 % in Southern and Central Ontario. Summers are predicted to sustain current, slightly higher or lower (±10 %) precipitation depending on region and model, which has also been the result of regional analyses for the mid-century (Plummer et al., 2006). Steady summer precipitation levels should lead to decreased soil moisture due to evapotranspiration substantially increasing with air temperature, as has, for example, been shown on the watershed scale in the Experimental Lakes area of Northwestern Ontario (Schindler, 1997).

Long-term drier conditions induced by drainage represent to some extent an analogue for a warmer climate characterized by higher summer evapotranspiration. Related changes in hydrologic properties and processes, such as in hydraulic conductivities and groundwater flow patterns, may also provide some insight into potential effects of climate change. Over periods of a few years, drainage resulted in a lowered water table, loss of macropores, increased bulk density, decreased hydraulic conductivities ($K_b$) (Silins and Rothwell, 1998; Price et al., 2003), and increased rates of organic matter decomposition (Laiho, 2006). The resulting change in peat physical properties affected the hydrological functioning of these ecosystems (Silins and Rothwell, 1998; Price et al., 2003). On the decadal timescale vegetation patterns also change in response to drainage (Talbot et al., 2010). In peatlands with wet microenvironments such as the Mer Bleue bog, Ontario, peat mosses and sedges typically dominate, whereas shrubs are more abundant in drier areas (Moore et al., 2002). Subsequent to drainage, trees can become prominent depending on the nutrient regime (Laiho, 2006). These changes in plant community affect the rate and chemical composition of litterfall and thus rates of soil organic matter decomposition (Laiho, 2006; Bubier et al., 2007). The denser canopy cover of trees and shrubs has the potential to increase evapotranspiration (ET) (Price et al., 2003; Lafleur et al., 2005; Beheim, 2006; Talbot et al., 2010), increase interception ($I$) (Price et al., 2003; Emili and Price, 2006) and lowering groundwater recharge. In peatlands affected by persistent drainage, discharging groundwater flow may thus be more frequent and prominent and runoff may be lower during the summer season.

To improve our insight into the interactions between dryness by increased runoff, groundwater flow patterns, and vegetation change we hydrologically characterized a drained area in the Mer Bleue peatland, Ontario. Drainage by a channel of 4 km length and about 10 m width has been active for about 90 yr and created two areas of strikingly different vegetation, with an open bog-turned-forest present only on one side (Talbot et al., 2010). Our objective was to identify the impact of drainage on hydraulic conductivity and groundwater flow patterns on both sides and to gain some insight on their potential importance for post-drainage vegetation development. We hypothesized that recharge in the smaller and now forested part of the peatland separated by the channel would be reduced due to higher ET and I, and poorly permeable, more decomposed peat. The empirical data obtained were used to parameterize a MODFLOW groundwater model to simulate and quantitatively analyze the groundwater flow.

2 Study sites, materials and methods

2.1 Study site

Field work was carried out between 6 August and 4 October 2008 at the eastern end of the Mer Bleue (MB) peatland: an open, slightly domed, acidic and ombrotrophic 28 km$^2$ peatland, 15 km east of Ottawa, in eastern Ontario, Canada (45°30’N latitude and 75°25’W longitude). Mean annual temperature, precipitation and growing season length have
Sphagnum vegetation in the Bog is characterized by a vegetation cover typical for ombrotrophic conditions (Fig. 1b). Only this area has maintained a hydrologic regime and vegetation between both sides of the transect. The 60 m Forest site supported on average 4900 g m$^{-2}$ aboveground biomass, whereas the 200 m Bog site only supported 690 g m$^{-2}$ (Talbot, 2009).

Figure 1. Cross section of the study transect installed perpendicular to the drainage ditch in the western part of the Mer Bleue Bog, Ontario, Canada (a), and Google Earth image of the site during the simulation period in September, 2008 (b). (a) illustrates the position of the peat surface, piezometer nest arrangement (P1–P11), the water level and the peat–clay interface. Additional piezometer nests, serving as reference sites, were installed 600 m from the ditch in the open bog and 45 m from the ditch on both sides. Peat depth is vertically exaggerated. (b) illustrates the distinct differences in terms of vegetation between both sides of the transect. The 60 m Forest site supported on average 4900 g m$^{-2}$ aboveground biomass, whereas the 200 m Bog site only supported 690 g m$^{-2}$ (Talbot, 2009).

A detailed methodology of this analysis has been given in Talbot et al. (2010). It is only briefly described here. Two $10 \times 10 \times 100$ cm-long peat cores were extracted in 2004 from about 60 m from each border of the actual drainage ditch at a total distance of 150 m. The Bog core was taken from a lawn microsite and the Forest core from a flat clearing in a dense Betula populifolia stand. The cores were dated using $^{210}$Pb and the constant rate of supply model (Appleby and Oldfield, 1978). Age dating was verified with two markers, the Ambrosia rise with European settlement in 1820 and the Carlton County fire charcoal layer in 1870. Cores were sectioned in 1 cm layers and pollen and testate amoebae were analyzed down to 50 cm depth on sub-samples of each layer as described in detail in Talbot et al. (2010). Transfer functions were applied to the testate amoebae data to reconstruct changes in water table depth using a weighted average partial least square model (WA-PLS) (Booth, 2007).

2.2 Analysis of pre- and post-drainage tree cover and water table

A detailed methodology of this analysis has been given in Talbot et al. (2010). Close to the ditch, the abundance of shrubs and trees is higher, and trees and shrubs dominate in the “Forest” (Fig. 1). Above-ground biomass was between 688±234 and 699±234 g m$^{-2}$ at the Bog sites and 3170±450 and 5720±1620 g m$^{-2}$ at the Forest sites. Total leaf area index was 1.25 to 1.58 in the Bog and 5.3 to 7.25 under forest (Talbot, 2009). A detailed description of the plant distribution across the transect has been given by Talbot et al. (2010). Tree growth started after lowering of the ground water table, together with increased organic matter mineralization due to aeration of former saturated peat (Talbot et al., 2010; Blodau and Siems, 2010). The lowered land surface has been hydrologically isolated from the open bog in the west (Fig. 1). Peat depths range from 1.85 m near the ditch to 2.5 m on the east side and > 4 m on the west side. The peat is underlain by a marine clay layer of 12–45 m thickness (Fraser et al., 2001), which is a source of chloride that has been used as natural conservative tracer to investigate vertical transport processes at this peatland (Beer et al., 2008).

2.3 Precipitation, evapotranspiration, and hydrogeological conditions

Surrounding uplands are well drained by a network of creeks and ditches at the margins of the peatland. Thus the contributing area for groundwater recharge was considered to be solely the peatland surface (Fraser et al., 2001). Half-hourly measurements of precipitation ($P$) and latent heat flux ($Q_L$) were taken at a micrometeorological tower situated 1.5 km to the east in an open portion of the peatland. Latent heat fluxes were obtained using the eddy covariance technique with the instrumentation and data-handling procedures described in detail by Roulet et al. (2007). Briefly, 20 Hz signals
of vertical wind velocity (measured with a sonic anemometer, model R3-50, Gill Instruments Ltd., England) and water vapour mixing ratio (measured with a closed-path infrared gas analyzer, model LI7000, LI-COR Inc., Lincoln, NB, USA) was used to compute $Q_E$. Quality control procedures described by Lafleur et al. (2005) were applied to the $Q_E$ data. Gaps were then filled using an empirical relationship with available energy (net radiation minus the soil heat flux and changes in energy storage) parameterized using a moving window method. ET was calculated by dividing $Q_E$ by the latent heat of vaporization (2.45 × 10$^6$ J kg$^{-1}$).

Piezometers were constructed from 2.6 cm ID PVC pipe screened with 55 round inlets of 35 mm diameter each per piezometer, distributed over a 10 cm interval and covered with a nylon mosquito mesh. The length of the screened section was chosen according to Waddington and Roulet (1997). The design provided 26% inner-diameter screening, or “intake”, area (see Supplement, Fig. S1, for images). A total of eleven piezometer nests (P1–P11, Fig. 1) were installed across the transect in hollows 0, 3, 15, 30, 60 and 200 m distance from the ditch at depths of 0.25, 0.50, 0.75, 1.0, 2.0 and 3.0 m, where peat depth permitted. Two additional piezometers were installed at the ditch and at the 3 m Forest site at 1.75 and 2.25 m depth. Additional piezometer nests were installed; one at 600 m distance west of the ditch at the Bog and two piezometer nests at both sides at 45 m and 30 m distance perpendicular from the ditch and the transect, respectively. All piezometers were “developed” (Baird et al., 2004) before any other measurement by pumping them empty at least once, depending on an examination of the sediment load in the extracted water; additional pumping preceded the determination of hydraulic conductivity by slug tests (see below). Before hydraulic head measurements were carried out, the rebound of water tables to previous equilibrium levels was awaited. Hydraulic head was monitored with an electric dip stick every two to nine days. The most shallow, yet watertable piezometer was used to approximate water table position, as referred to hereafter, which was always within 15 cm of a slotted portion of a shallow piezometer. Two potentiometric water level loggers, reading every half-hour, were installed in piezometers with slotted heads at 0.75 and 2.0 m depth at the 200 m sites of the transect. An atmospheric pressure sensor allowed for barometric compensation of the water level loggers.

The dominant groundwater flow direction in this study was inferred from the head differentials in the piezometer nests according to the definitions in Drexler et al. (1999). To minimize the chance of artifacts in hydraulic head due to slow equilibration, only hydraulic head readings at local temporal maxima or minima were considered for assessing vertical flow. Locations where hydraulic head decreases with depth in the peat column define areas of recharge or downward flow and locations where hydraulic head increases with depth define areas of discharge or upward flow. Locations with hydraulic head changes smaller than 2 cm with depth and horizontal head gradients suggest areas of lateral or horizontal flow.

Horizontal hydraulic conductivity was estimated from slug insertion after Hvorslev (1951) subsequent to the measurement of hydraulic heads and the sampling of pore water. This sequence ensured (a) that slug tests did not influence other measurements in the piezometers along the transect and (b) that piezometers were pumped out on three more occasions after their initial development. In some piezometers we examined the reproducibility of water table adjustment after slug insertion. Exemplary test runs are shown in the Supplement (Fig. S2). The results suggested that some differences between test runs occurred. The deviation did not seem systematic since both higher and lower hydraulic conductivity was found when repeating slug insertion. In practical terms, the piezometers were manually filled with a conventional watering can and immediately after, the water table decline was recorded. As the method can only be applied in the saturated zone a determination of $K_H$ due to the low water table was not possible in some piezometers because they never contained water or fell dry at some point. Vertical hydraulic conductivity was calculated using an average anisotropy ($K_H/K_v$) of 450, as proposed by Fraser et al. (2001) for a pristine section of the Mer Bleue peatland. Porosity was determined in peat samples collected with a Finnish box corer in 10 cm intervals down to 0.7 m depth at the 60 m sites and a Russian corer at the 200, 60, 30 and 3 m sites at 0.75, 1.0, 2.0 and 3.0 m depth by drying at 70 °C to constant mass. Porosity was calculated from bulk density and a specific density of the peat solids of 1.5 g cm$^{-3}$ (Weiss et al., 1998).

### 2.4 Sampling and analyses

Peat pore water was sampled on 13 August, 5 September and 4 October, after emptying piezometers the day before, completing hydraulic head measurements, and inserting polyethylene (PE) float levers to prevent air circulation (Heitmann et al., 2007). Samples were taken using a tube and 50 mL luer lock syringe, filtered (0.45 µm, nylon), and frozen for further analysis. Following further filtration (0.2 µm, nylon) pore-water concentrations of chloride (Cl$^-$) were analyzed using an ion chromatograph (Metrohm IC-System, Metrosep Anion Dual 3 column at 0.8 mL min$^{-1}$ flow rate, conductivity detection after chemical suppression). The detection limit was 5.6 µmol L$^{-1}$.

### 2.5 Groundwater modelling

Groundwater modelling was performed using the MODFLOW pre- and post-processor Groundwater Vistas 5. The aim of the modelling work was to simulate flow paths and to identify areas characterized by upward flow, downward flow, or alternating conditions. A steady-state model to initialize the hydraulic head at the beginning of the observation period was developed first and a transient model covering the
observation period from 10 August to 3 October was subsequently created. The simulations used a total of 56 stress periods, with each stress period representing one day. A stress period is defined as an increment of time in a transient simulation during which aquifer recharge and discharge are held constant. A cell size of $3 \times 3$ m was chosen and each layer consisted of 33 rows in width ($y$ direction), 133 columns in length ($x$ direction) and a total of 8 layers ($z$ direction). The layers consisted of seven peat layers and one marine clay layer (aquitard). For the uppermost peat layer a thickness of $\sim 0.7$ m was defined to avoid wetting/drying problems in MODFLOW due to large water table fluctuations, especially at the Forest. The thickness of the shallowest peat layer was chosen to coincide with piezometer depth, therefore ranging from $\sim 0.25$ to $\sim 0.75$ m. In general, layer thickness decreased in the vicinity of the ditch. The following boundary conditions (BC) were assigned: constant head BCs for the east and west margins (first and last column) of each layer, deduced from the potentiometric water level logger data, and adjusted for each stress period; constant head drain BCs for the ditch in the uppermost layer deduced and adjusted for each stress period from the manually measured water level; a no-flow BC for the underlying marine clay layer. Model domain thickness was set to 4 m. Active cells in the model domain were defined by the surface elevation and the elevation of the marine clay layer. $K_h$ values (Table 1) were assigned based on slug tests in the piezometers. Porosity estimates were obtained from laboratory analysis of soil samples taken at the piezometer locations. Both parameters were interpolated (Krigeing) for areas between the piezometers. Due to interpolation errors, parameters for some sites were adjusted manually. We assumed layers to be homogenous in the $y$ direction. Furthermore, we applied the difference between precipitation ($P$) and $I$ and ET ($P - ET - I$) to the top layer of the transient model at the Bog and assumed it to be lower at the Forest due to greater ET and $I$. The changes in ET (ET Bog + 2 mm) and $I$ ($I$ Bog + 0.5 mm) for the Forest were based on model calibration where we compared simulated hydraulic heads to hydraulic heads measured in the field. Differences in a similar range in ET between mosses and trees in the growing season were found in other studies (Heijmans et al., 2004; Bond-Lamberty et al., 2009) although the additional 2 mm in our study for a forest stand is in the upper range of the literature.

### 2.6 Statistics and sensitivity analyses

To examine the statistical significance of differences in the horizontal hydraulic conductivities between the Bog and Forest side for each depth (Table 3), a paired $t$-test was applied with a 95% confidence interval using the statistical software R.

To assess the variability and uncertainty of $K_h$ and anisotropy on model performance a sensitivity analysis was carried out (Auto Sensitivity Analysis, Groundwater Vistas 5). For each cell in the model from the channel to a distance of 60 m, the $K_h$ values were changed using a multiplier and the residual sum of squares between measured and modelled hydraulic heads with variation of $K_h$ was calculated. The residual sum of squares here is an indicator for the impact of variation of a parameter in a single cell on the quality of the overall model. Increasing residual sum of squares indicate a high sensitivity as well as deterioration of the goodness of fit. To reduce computing time, cells at distances more than 60 m from the channel were not considered. Furthermore, these cells are more influenced by the constant head model boundaries. $K_h$ multipliers of 0.001, 0.01, 0.1, 0.5, 1, 2, 10, 100 and 1000 were used and anisotropy multipliers of 0.01, 0.1, 0.4, 0.7, 1, 1.3, 1.6, 10 and 100 were applied.
A sensitivity analysis of the impact of water input \((P - ET - I)\) was carried out for each zone (Bog, Forest and ditch) in the uppermost layer using multipliers of 0.01, 0.1, 0.5, 1, 2, 10 and 100 the same way as described above.

3 Results

3.1 Pre- and post-drainage development of tree cover

A detailed reconstruction of the recent history of each side of the ditch pre- and post-drainage confirmed that the sites 60 m into both sides of the transect were relatively uniform prior to drainage, as analyzed in more detail in Talbot et al. (2010). Water table depth reconstructed via a testate amoeba transfer function showed that divergence of water tables between Bog and Forest side of the peatland took place after drainage. On the Bog side of the transect, a delayed increase in tree pollen \((Larix laricina\) and Betula ssp.) and a decrease in \(Sphagnum\) spores was detected in the peat layers that accumulated post-drainage (Fig. 2). The analysis thus suggests that drainage led to the currently large difference in the vegetation cover and plant biomass that was described in the Sect. 2.1.

3.2 Porosity and bulk density

Porosity at the 60 m sites was slightly higher in the uppermost 0.5 m of peat at the Bog compared to the Forest. At depths of 0.6 and 0.7 m the values were approximately equal. Mean porosity for the upper 0.7 m layer was 0.96 at the Bog and 0.94 at the Forest. Porosity deeper into the peat ranged between 0.94 and 0.92 at the Bog, and 0.95 and 0.91 at the Forest, slightly decreasing with depth at both areas. Mean porosity in marine clay was around 0.34 \((n = 2)\). Peat bulk density in the uppermost 0.5 m was higher in the Forest peat than in the Bog peat. Forest bulk density peaked at 0.1 g cm\(^{-3}\) at 0.2 m depth, 2.4 times the Bog bulk density of 0.04 g cm\(^{-3}\), and declined to 0.09 g cm\(^{-3}\), which is 1.3 times the Bog bulk density of 0.07 g cm\(^{-3}\) at 0.5 m depth, until they were equal at 0.6 m depth at 0.09 g cm\(^{-3}\).

3.3 Hydraulic conductivities

Results of the \(K_h\) measurements are shown in Table 2. \(K_h\) estimates in acrotelm peat \((\sim 0-0.55 m)\) at the Bog ranged from \(10^{-8}\) to \(10^{-4}\) m s\(^{-1}\) \((\pm 8.3 \times 10^{-5}, \text{standard deviation})\) \((n = 5)\) and \(10^{-8}\) to \(10^{-6}\) m s\(^{-1}\) \((\pm 3.4 \times 10^{-6})\) \((n = 4)\) at the Forest. In deeper peat \((> 0.55 m\) depth) \(K_h\) estimates ranged from \(10^{-9}\) to \(10^{-4}\) m s\(^{-1}\) \((\pm 1.6 \times 10^{-6})\) \((n = 14)\) at the Bog, and from \(10^{-8}\) to \(10^{-5}\) m s\(^{-1}\) \((\pm 1.1 \times 10^{-5})\) \((n = 12)\) at the Forest. With \(K_h \ll 10^{-9}\) m s\(^{-1}\) \((\pm 4.7 \times 10^{-10})\) \((n = 7)\) the underlying marine clay layer was least permeable. Under and near the ditch a clay lens seemed to be present at 2 m depth \((K_h \sim 10^{-10}\) m s\(^{-1}\) \((\pm 3.8 \times 10^{-11}), \ n = 3)\), followed by amorphous clay material with higher \(K_h\) values at 2.25 and 2.5 m depths \((\sim 10^{-6}\) to \(10^{-7}\) m s\(^{-1}\) \((\pm 3.3 \times 10^{-8})\),
We manually measured hydraulic heads above at about 3 mm depth in August when ET, measured in the open peatland, was still much smaller at the Bog than at the Forest, especially the cline in hydraulic heads during late summer conditions was much larger at the Forest, recharge only occurred during and shortly after periods of larger ET when the water table rose. The decline in hydraulic heads during late summer conditions was also much smaller at the Bog than at the Forest, especially in August when ET, measured in the open peatland, was still high at about 3 mm depth.

Manually monitored hydraulic heads along the transect are illustrated in Fig. 4 and depict the spatial pattern described above. We manually measured hydraulic heads between 3 and 5 days after the preceding rainfall (compare with precipitation record in Fig. 3). For this reason heads in the piezometers should have been adjusted to the true heads in the peat. Notable exceptions are layers with $K_h < 10^{-9}$ m s$^{-1}$, which mostly occurred in clay and cannot be safely interpreted regarding changes in vertical head gradients. At the Bog, differences in hydraulic head with depth were small at the 60 and 200 m sites, suggesting predominantly lateral flow in this area. Near the channel this pattern changed. The vertical hydraulic heads 15 m from the channel indicated continuous recharge with differences in hydraulic head between 0.5 and 2.0 m depth ranging from $-4.6$ cm to $-10.3$ cm. It should be noted that at the piezometer nest 15 m from the ditch $K_h$ was very low at $8.4 \times 10^{-8}$ to $8.9 \times 10^{-9}$ m s$^{-1}$ so that the hydraulic head recorded with the piezometers may have been delayed in this position. Recharge also occurred 30 m from the channel, except for a brief period at the end of August. In the ditch, hydraulic heads measured at depths of 0.5 to 1.0 m indicated discharge, except for the dry period in late August and early September, when conditions changed to recharge. Differences in hydraulic head between the open water and the hydraulic potentials at 2.25 and 2.5 m depth were around 5.0 cm and thus indicated confined conditions underneath the clay lens at around 2.0 m depth.

Vertical patterns of hydraulic heads at the Forest were quite different. Hydraulic heads at the 15 m site indicated discharge during the observation period. At the 30 and 60 m sites discharge dominated as well until the beginning of September; recharge was observed in the beginning of October. Hydraulic heads at the 200 m site indicated mostly discharge as well but recharge occurred on 20 August.

### Table 2. Estimates of the horizontal hydraulic conductivities across the transect determined by slug tests after Hvorslev (1951).

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<td>$10^{-7}$</td>
</tr>
<tr>
<td>2.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.0</td>
<td>$10^{-6}$</td>
</tr>
<tr>
<td>3.0</td>
<td>$1.8 \times 10^{-8}$</td>
<td>$1.1 \times 10^{-9}$</td>
<td>$1.3 \times 10^{-9}$</td>
<td>$5.9 \times 10^{-6}$</td>
<td>3.0</td>
<td>$10^{-10}$</td>
<td>2.1</td>
<td>$10^{-10}$</td>
<td>2.2</td>
<td>$10^{-10}$</td>
<td>3.2</td>
<td>$10^{-10}$</td>
</tr>
</tbody>
</table>

### Table 3. Results of a paired $t$ test comparing the hydraulic conductivities of the bog and forest side for each depth.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>B200, B30, B15</th>
<th>F200, F30, F15</th>
<th>Significance ($p$ value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>B200, B30, B15</td>
<td>F200, F30, F15</td>
<td>No (0.9996)</td>
</tr>
<tr>
<td>0.75</td>
<td>B200, B60, B30, B15</td>
<td>F200, F60, F30, F15</td>
<td>Yes (0.0064)</td>
</tr>
<tr>
<td>1.0</td>
<td>B200, B60, B30, B15</td>
<td>F200, F60, F30, F15</td>
<td>Yes (0.0295)</td>
</tr>
<tr>
<td>2.0</td>
<td>B200, B60, B30, B15</td>
<td>F200, F60, F30, F15</td>
<td>No (0.3228)</td>
</tr>
<tr>
<td>3.0</td>
<td>B200, B60, B30, B15</td>
<td>F200, F60, F30, F15</td>
<td>No (0.9298)</td>
</tr>
</tbody>
</table>

Fig. 3. Hydraulic potentials in 0.75 and 2.0 m depth of the 200 m sites at the Forest (light and dark grey triangles, Forest) and the bog (light and dark grey squares, Bog). $P$ in mm d$^{-1}$ is displayed as black bars and ET in mm d$^{-1}$ as white bars.

### 3.5 Hydraulic heads

Continuously monitored hydraulic heads at the 200 m Bog site indicated generally recharging conditions, i.e. downward directed flow, with the exception of a dry period at the end of September (Fig. 3). Recharge was suggested by a higher hydraulic potential at 0.75 m than at 2.0 m depth. The hydraulic dynamics differed at the Forest, where a discharging component, i.e. upward-directed flow, occurred in periods with water table decline. This was indicated by a higher hydraulic potential at a depth of 2.0 m than at 0.75 m (Fig. 3). At the Forest, recharge only occurred during and shortly after periods with larger $P$ than ET when the water table rose. The decline in hydraulic heads during late summer conditions was also much smaller at the Bog than at the Forest, especially in August when ET, measured in the open peatland, was still high at about 3 mm d$^{-1}$.
Fig. 4. Hydraulic heads of all piezometer nests on three different days: 13 August (a), 2 September (b) and 4 October (c). Hydraulic potential at 0.5 m depth is marked with grey reversed triangles and at 2.0 m depth with black triangles. Little diagrams above the panels are close-ups of the hydraulic potentials of each piezometer nest as shown in the panels and are given in units of level above the ditch (l.a.d.) in meters. The close-ups illustrate the occurrence of both recharging hydraulic gradients (e.g. a piezometer nest P4) and discharging conditions (e.g. b piezometer nest P9). Peat depth is vertically exaggerated.

15 September, 29 September and 4 October. Hydraulic heads at the 30 m site at the Forest at 0.5 and 2.0 m depth indicated a strong discharge reaching a maximum difference of 9.7 cm on 2 September. Hydraulic heads thus primarily indicated discharging conditions, rather than recharging as recorded at the Bog.

3.6 Groundwater modelling

The MODFLOW (GW-Vistas 5) model adequately represented hydraulic heads in the flow field. The root mean square error (RMSE) between measured and observed hydraulic potentials of 0.025 m for the steady-state simulation and of 0.056 m for the transient simulation, and Nash–Sutcliffe efficiencies ($E^2$) of 0.994 and 0.972, respectively, confirm the realistic representations. The groundwater levels of the steady-state and the transient simulation were similar, with lower water table positions at the Forest. The simulated hydraulic potentials differed between the two types of simulation also because net rainfall was not included in the steady-state simulation. The steady-state simulation (Fig. 5a) suggested slightly discharging hydraulic potentials in the Forest; however, streamlines indicated that the groundwater predominantly moved laterally across the transect in the upper peat layers, whereas in the deeper peat layers movement was slightly downward. At the ditch, groundwater movement was dominated by upwelling.

In the transient simulation (Fig. 5b) the water balance between $P$, ET, and $I$ was included, and therefore vertical hydraulic potentials alternated between recharge and discharge in the Bog, depending on whether $P$ or ET was the dominant parameter for each stress period. At the Forest discharging hydraulic potentials only changed in magnitude. Dry periods, e.g. stress period 25 (4 September), resulted in flow reversals with upward-orientated movement in both the Bog and the Forest sites within the upper peat layer. In contrast, in the deeper peat water moved downward and more slowly, with the longest residence times at the Bog and the deepest layers. In agreement with the hydraulic head measurements the model indicated upwelling groundwater under the ditch. The horizontal runoff into the channel, assumed to be four cells (1.08 m) deep, was 4.0 L m$^{-2}$ d$^{-1}$ from the Bog and 2.2 L m$^{-2}$ d$^{-1}$ from the Forest in the steady-state simulation, in line with the different ET and $I$.

3.7 Validation of hydraulic and modelling results

Some artifacts of vertical hydraulic gradients likely locally occurred on the scale of hours to a few days, where layers of very low and high $K_h$ were monitored at individual piezometer nests. The main findings outlined above should not be compromised, given the precaution of manual head measurements taken days after the last preceding rainfall, and given the number of sites, where such very strong vertical $K_h$ gradients were absent. The occurrence of gradient changes with rainfall and during dry conditions as well as the similar temporal response of shallow and deep piezometers (Fig. 3) also suggested that the response time of the piezometers was adequate to identify hydraulic gradients several days after rainfall. A reasonably similar response occurred at the Bog 200 m site with a vertically strongly differing $K_h$ of $4.4 \times 10^{-5}$ and $3.8 \times 10^{-7}$ m s$^{-1}$, and at the Forest 200 m site with a moderately differing $K_h$ of $4.5 \times 10^{-6}$ and $3.8 \times 10^{-7}$ m s$^{-1}$ (Fig. 3). This conclusion was further supported by a reasonable match between measured and modeled hydraulic heads in the transient simulation.

The sensitivity analysis of hydraulic conductivity revealed a low residual sum of squares for most cells. Note that the
Results of the steady-state simulation (a) and of the transient simulation (b) represented by the hydraulic conditions on 4 September. Note that the simulation domain is bordered by no-flow boundaries at the west and east end, and at the boundary to the underlying clay layer. Illustrated is the water table, hydraulic potentials in 0.05 m contours, flow direction (black arrows indicate upward groundwater flow and grey arrows downward flow) and flow velocity (arrow size). Peat depth is vertically exaggerated.

Fig. 6. Mean chloride concentrations in µmol L\(^{-1}\) in the pore water across the transect. Peat depth is vertically exaggerated.

The observed Cl\(^{-}\) concentrations were broadly in agreement with the hydraulic head measurements and groundwater flow modelling results (Fig. 6). Concentration of Cl\(^{-}\) peaked in the marine clay layer at 5900 µmol L\(^{-1}\). Mean Cl\(^{-}\) concentrations at the Bog were generally lower than at the Forest for a given depth. The local minima in Cl\(^{-}\) concentrations of 100 to 200 µmol L\(^{-1}\) near the channel in the Bog predominantly indicated recharge, which is in agreement with hydraulic heads over the analyzed period (Fig. 3) and modelling results. In contrast, in the forest and under the channel discharging conditions were indicated by high concentrations of up to 1700 µmol L\(^{-1}\) at a depth of 0.75 to 1.0 m. The pattern of Cl\(^{-}\) concentrations changed little over time, suggesting that short-term dynamics in hydraulic gradients had limited influence on the movement of solutes.

4 Discussion

4.1 Hydraulic conductivities

Prior to drainage 90 yr ago vertical profiles of hydraulic conductivities in the study area were likely quite uniform, such as described by Fraser et al. (2001) for the northwestern arm of the Mer Bleue peatland. It seems reasonable to make this assumption because water tables and vegetation cover did not vary systematically on both sides of the transect pre-drainage (Fig. 2 and Talbot et al., 2010). In the study by Fraser et al. (2001), which covered a transect from a beaver pond to the central peatland dome at 3 km from our site, values of \(K_h\) differed little horizontally and generally decreased from 10\(^{-3}\) to 10\(^{-7}\) m s\(^{-1}\) in the acrotelm to 10\(^{-6}\) to 10\(^{-8}\) m s\(^{-1}\) in the catotelm. In our study, the decrease in \(K_h\) with depth at the Bog was similar to measured \(K_h\) changes reported there and in other studies (Fraser et al., 2001; Beckett et al., 2003; Baird et al., 2008; Quinton et al., 2008; Rosa and Larocque, 2008). The vertical distribution of the \(K_h\) estimates at the Forest, however, strongly deviated from the reported pattern. Values of \(K_h\) were significantly lower (\(p = 0.0064\)) at depths of 0.75 m in the Forest compared to the Bog peat (Tables 2 and 3). Hydraulic conductivity is controlled by pore hydraulic radius (Quinton et al., 2008) and
has thus been linked to the decomposition of fibric litter into a macroscopically amorphous peat. Drainage accelerates this process; Silins and Rothwell (1998) found an increase in peat bulk density after drainage and subsidence associated with a collapse of macropores (> 600 µm), and an increase in micropores (3–30 µm). We thus attribute the lower hydraulic conductivity in shallow peat of the Forest to deeper water table post-drainage, as observed by us (Fig. 3), and the subsequent consolidation, compression and decomposition of peat (Kennedy and Price, 2005). Our findings corroborate similar reports about saturated hydraulic conductivity differences between drained and undrained peat (Silins and Rothwell, 1998; Price et al., 2003; Kennedy and Price, 2004; Whittington and Price, 2006; Strack et al., 2008).

Saturated hydraulic conductivities are also in agreement with a previous study addressing peat decomposition and humification along the transect (Blodau and Siems, 2010). A strongly lowered decomposability and advanced humification, as indicated by accumulation of aromatic and carboxylic groups, was found down to about 1.5 m peat depth near the drainage ditch, and particularly at one location in the Forest. Changes in plant litter quality with tree growth may also have influenced this pattern (Silins and Rothwell, 1998; Laiho, 2006).

Deeper into the peat, differences in hydraulic conductivity reversed and the explanation given above does not apply. At depths of 1 m (\( p = 0.0295 \)) and 2 m (not significant), saturated hydraulic conductivity was higher under forest than at the corresponding Bog sites (Tables 2 and 3). It is plausible, albeit speculative, that the phenomenon reflects a dual porosity established with tree root growth in strongly decomposed peats (Ours et al., 1997). The development of such a dual porosity may have occurred initially after drainage, but before land surface subsidence and water table rebound relative to the subsiding peatland surface restricted the growth of birch, larch and spruce roots deeper into the then again water saturated peat.

A few critical points with regard to hydraulic conductivities and hydraulic parameters in groundwater modelling should be mentioned. First, hydraulic conductivity in peatlands can also reflect gas-filled porosity and bubbles occluding peat pores (Fraser et al., 2001; Baird et al., 2008). To assess the importance of this gas-filled porosity along the transect is thus important. A gas phase forms when the total gas pressure exceeds the confining hydrostatic pressure initially at \( \text{CH}_4 \) partial pressures above ca. 0.2 atm, equivalent to ca. 390 \( \mu \text{mol L}^{-1} \) (at 8 °C). With continuous stripping of nitrogen by ebullition of \( \text{CH}_4 \), higher partial pressures of \( \text{CH}_4 \) are required for bubble formation and release (Fechner-Levy and Hemon, 1996). In a previous investigation we found \( \text{CH}_4 \) concentrations down to peat depths of 2 m to be lower than the above mentioned threshold values at 200 m, 60 and 30 m in the Bog and 60 m in the Forest (Blodau and Siems, 2010). This finding suggests a limited or lacking contribution of bubbles to hydraulic conductivity differences at our site.

Other than the effect of gas bubbles, \( K_h \) estimates obtained by piezometer slug tests can be compromised by peat compression during insertion of the piezometers (Surridge et al., 2005; Whittington and Price, 2006). In a similar study Rosa and Larocque (2008) found slug tests to be reproducible, suggesting that a differential alteration of hydraulic properties by this approach at different sites is not very likely. Because we were interested in finding relative differences in \( K_h \) between Bog and Forest, we hence consider the single piezometer slug test method adequate for our purpose. Additional uncertainty arises from our choice of anisotropy \((K_h/K_v; 450)\) in the model. Anisotropy in peat has been reported to be heterogeneous (Beckwith et al., 2003; Surridge et al., 2005; Rosa and Larocque, 2008) and possibly differed in peat at the Bog and Forest side, owing to the differing degree of decomposition and rooting of shrubs and trees. On the other hand, the sensitivity analysis of anisotropy showed little reaction of model behavior to changes in individual cell anisotropy values, which increases confidence in the modelled hydraulic heads and resulting groundwater flow patterns.

### 4.2 Groundwater flow patterns

Groundwater flow patterns are controlled by hydraulic conductivities, storage capacity of the peat (Fraser et al., 2001; Reeve et al., 2006) and hydraulic gradients driven by \( P \), \( ET \) and \( I \). Interception \( I \) accounted for 20 % and 32 % of \( P \) in studies of forested peatlands (Price et al., 2003; Emili and Price, 2006). Vertical flow reversals from recharge to discharge have received particular attention. Waddington and Roulet (1997) suggested that such flow reversals are driven by internal mechanisms following ET increase and lower water tables. Also from the northwestern arm of the Mer Bleue peatland flow reversals were reported (Fraser et al., 2001) when ET exceeded \( P \) in summer (Fraser et al., 2001). In other peatlands Reeve et al. (2006), Devoito et al. (1997) and Fraser et al. (2001) found vertical hydraulic reversals to be driven by groundwater recharge and changes in ET.

In our study the small vertical flow component was controlled by meteorological conditions, depending on whether dry (discharging vertical component) or wet periods (recharging vertical component) prevailed and where a site was located along the transect. Similar to the results of Fraser et al. (2001), the 200 m and 60 m sites at the Bog were characterized by recharge in periods with \( P \) exceeding ET, whereas discharge occurred when ET exceeded \( P \) (Fig. 3); functionally this area thus maintained a dynamic that is probably typical for the Mer Bleue peatland and similar systems. Closer to the ditch, recharge (i.e. downward directed flow) became prevalent at the 30 m site and persistent at the 15 m site throughout the observation period. In contrast, discharge dominated at the 0, 30 m and 60 m sites in the Forest. Here the water table was lower and \( I \) and ET was estimated to be higher than at the Bog, based on the modelling results and in

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**B. J. Kopp et al.: Impact of long-term drainage on summer groundwater flow patterns**

line with previous work (Price et al., 2003; Heijmans et al., 2004; Lafleur et al., 2005; Beheim, 2006; Bond-Lamberty et al., 2009) (Fig. 3). Flow direction only reversed in the beginning of October and during rainfall events to recharge (Fig. 3). These patterns are supported by the chloride concentrations (Fig. 6), which indicate discharge at the Forest and under the channel, and increased recharge near the channel compared to the Bog sites that were farther away. Chloride concentration patterns were similar to those determined by Bldau and Siems (2010) two years earlier, suggesting a consistent average flow pattern over long periods of time. Drainage and evolving tree cover have thus distinctly altered the groundwater flow patterns.

An interesting aspect was the effect of increased hydraulic conductivity on groundwater flow at depths > 1 m under the Forest area. Due to the inversion of the $K_h$ profile the groundwater flow through the Forest catotelm was relatively more significant (Tables 2 and 3). Modelled flow velocities in the catotelm, here operationally defined by peat depth > 0.55 m, were also higher than in the Bog (Fig. 5a, b), likely with consequences for DIC and DOC export. In pristine bogs the catotelm often has been assumed to be of limited importance for groundwater movement (Siegel and Glaser, 1987; Baird et al., 2008), especially when underlain by sediments of low $K_h$ (Reeve et al., 2000). It has been considered to primarily dampen groundwater dynamics in the hydrological system (Siegel and Glaser, 2006). According to our results, severe drainage involving invasion of trees may alter this role to some extent.

4.3 Ecohydrological response to drying

One of our intentions was to study long-term drainage as an analogue to drier conditions that may occur in some peatland-rich areas of Canada in the future (Tarnocai, 2006). Summers in Ontario are predicted to sustain current, slightly higher or lower (±10 %), precipitation depending on region and model, towards the mid-century and beyond (Plummer et al., 2006; IPCC, 2007). Steady summer precipitation levels should still lead to decreased soil moisture and runoff during the growing season due to substantial increases in evapotranspiration with rising air temperature. The significance of this effect has, for example, been shown on the watershed scale in the Experimental Lakes Area in Northwestern Ontario (Schindler, 1997). However, it should be noted that the analogue is of somewhat limited applicability as climatic effects on the water balance will be spatially more homogenous and temporally more complex than induced by unidirectional drainage. Based on our study, little can thus be said about the effect of lower precipitation and water tables in the interior of peatlands. It should further be noted that many of the continental peatlands that may be more strongly affected by drying than those located in Ontario, such as systems north of the Canadian prairies, are also already treed today (Glaser and Janssens, 1986; Vitt et al., 1994). This finding limits an extrapolation of our results to those sites. Nevertheless, some insight can be gained about how vegetation and hydrologic structures and processes reacted locally and what processes occurred that need further attention.

Long-term drainage entailed a complex ecohydrological response at the Mer Bleue peatland that differed between the small eastern and large western peatland area. Where the water table decline was strongest, near the ditch and in the now forested, small eastern area, drainage triggered the establishment and growth of vascular plants. Our interpretation is supported by the disparate Larix laricina and Betula ssp. pollen records from the Bog and Forest sites of the transect (Fig. 2). The spread of trees is further in agreement with the reconstructed water tables before and after drainage that shows that the now forested area became drier in comparison (Fig. 2). We also observed this pattern in our hydrological measurements. Enhanced tree growth with drainage is further in agreement with observations from other sites in previous studies (Pellerin et al., 2008). Some of the vegetation change began soon after drainage according to additional pollen analyses that we have reported earlier (Talbot et al., 2010). In contrast, the spread of Larix laricina and the intensification of Betula ssp. pollen signals occurred later, after 1950.

According to our modelling results, increases in ET and I, and decreases in groundwater recharge occur in the treed area in summer, otherwise the response in hydraulic heads during the measurement period and chloride concentration patterns cannot be explained. This process was potentially aided by the higher hydraulic conductivity in the catotelm. Extrapolating this pattern into the past, it is reasonable to assume that the summer discharge conditions already occurred earlier in the last century, at least once tree and shrub biomass became close to present levels, which are currently up to an order of magnitude larger than in the open Bog area (Talbot et al., 2010). We further assume that discharge improved conditions for vegetation change by supplying nutrients from the deeper groundwater during this period. As we did not carry out nitrate, ammonium, phosphate and metal cation analyses over long periods of time, we cannot support this idea by data. Counteracting this chain of change, subsidence and peat decomposition accelerated post-drainage (Bldau and Siems, 2010) and reduced hydraulic conductivity in the surface peat of the eastern forested peatland area and near the drainage ditch.

On the large western side the latter process apparently “plugged” the system against drainage, similarly as described for pristine bog margins by Baird et al. (2008). The impact of drainage thus remained limited to a thin zone near the drainage channel as can be very well seen from Fig. 1 – the Bog area remained intact and thus showed a similar resilience as observed by Strack and Waddington (2007) following experimental drainage of a poor fen. Given that pre-drainage, the entire area was likely reasonably homogeneous in terms of peat depth, vegetation, and hydrology (Talbot et
al., 2010), the difference in ecohydrologic response can only be attributed to the difference in the extent of peatland area west and east of the drainage ditch (Fig. 1). Following this idea, our findings suggest that the margins of larger bogs are more resilient with respect to drier conditions in their drainage networks, for example resulting from warmer and drier climate. Ecosystem stabilization would be effective because of the larger lateral water flux from the main body of the peatland. A further contribution to stabilization is the protection of the bog from water loss by even lower $K_h$ near drainage channels than have been documented under current conditions (Baird et al., 2008). Smaller peatlands may be less resilient because the water table drawdown would extend farther and may trigger growth of upland vascular plants (Moore et al., 2002; Laiho, 2006, Talbot et al., 2010). Positive feedbacks may reinforce the changes in vegetation cover and hydrologic processes that were seen at the Forest side of the transect. Although these interpretations are intuitive, they are speculative. Further systematic studies relating long-term drying and ecohydrological functioning across peatlands of different size will be required to substantiate or refute our interpretations and to identify potential thresholds upon which vegetation and ecohydrological change occur.

Supplementary material related to this article is available online at: http://www.hydrol-earth-syst-sci.net/17/3485/2013/hess-17-3485-2013-supplement.pdf.

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Impact of long-term drainage on summer groundwater flow patterns

B. J. Kopp et al.


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