

UNIVERSITY OF BIRMINGHAM

Research at Birmingham

Hydroclimatic influences on peatland CO2 exchange following upland forest harvesting on the boreal plains

Plach, J.M.; Petrone, R. M.; Waddington, J.M.; Kettridge, Nicholas; Devito, K. J.

DOI:

10.1002/eco.1750

License:

Other (please specify with Rights Statement)

Document Version
Peer reviewed version

Citation for published version (Harvard):

Plach, JM, Petrone, RM, Waddington, JM, Kettridge, N & Devito, KJ 2016, 'Hydroclimatic influences on peatland CO2 exchange following upland forest harvesting on the boreal plains', Ecohydrology. https://doi.org/10.1002/eco.1750

Link to publication on Research at Birmingham portal

Publisher Rights Statement:

This is the peer reviewed version of the following article: Hydroclimatic Influences on Peatland CO2 Exchange Following Upland Forest Harvesting on the Boreal Plains, which has been published in final form at 10.1002/eco.1750. This article may be used for non-commercial purposes in accordance with Wiley Terms and Conditions for Self-Archiving.

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

- Users may freely distribute the URL that is used to identify this publication.
- Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.
- User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)
- Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.



Hydroclimatic Influences on Peatland CO2 Exchange Following Upland Forest Harvesting on the Boreal Plains

Journal:	Ecohydrology			
Manuscript ID	ECO-15-0169.R1			
Wiley - Manuscript type:	Research Article			
Date Submitted by the Author:	n/a			
Complete List of Authors:	Plach, Janina; University of Waterloo, Faculty of Environment Petrone, Richard; University of Waterloo, Department of Geography and Environmental Management Waddington, James; McMaster University, School of Geography, Earth and Environmental Sciences Kettridge, Nick; University of Birmingham, School of Geography, Earth and Environmental Sciences Devito, Kevin; University of Alberta, Department of Biological Sciences			
Keywords:	forest harvesting, peatland, CO2, NEE, microclimate , soil moisture, boreal forest			

SCHOLARONE™ Manuscripts

Hydroclimatic Influences on Peatland CO₂ Exchange Following Upland Forest Harvesting on the Boreal Plains J.M. Plach^{1*}, R.M. Petrone¹, J.M. Waddington², N. Kettridge³ and K.J. Devito⁴ ¹ Department of Geography & Environmental Management, University of Waterloo, 200 University Ave West, Waterloo, Ontario, Canada, N2L 3G1. ² School of Geography & Earth Sciences, McMaster University, Hamilton, Ontario, Canada ³ School of Geography, Earth and Environmental Sciences, University of Birmingham, Birmingham, UK ⁴Department of Biological Sciences, University of Alberta, Edmonton, Alberta, Canada *corresponding author phone: (905) 630-6979; e-mail: janinaplach@gmail.com; postal address: Faculty of Environment, University of Waterloo, Waterloo, Ontario, N2L 3G1, Canada

Abstract

A comparative study of forest clear-cut logging effects on daily growing season (May to October) net ecosystem CO₂ exchange (NEE) of adjacent peatlands was conducted in two neighbouring forest upland-peatland complexes over four-years (2005 to 2008) on the Boreal Plains (BP) of Alberta, Canada. Higher vapour pressure deficit at the harvested-upland (H-U) peatland, reflecting increased turbulent mixing after adjacent upland forest removal (2007 and 2008), resulted in increased peatland evapotranspiration rates that contributed to a seasonal decline in soil moisture (VMC) influencing NEE. Overall, a significant change in mid-season NEE occurred at the H-U peatland one-year post-harvesting, greater than NEE changes at the neighboring intact-upland peatland. However, two years post-harvesting, mid-season NEE returned to within range of pre-harvesting variability (-0.54 to 1.34 g CO₂-C m⁻² d⁻¹). Results of this study demonstrate that BP peatland *NEE* is largely regulated by site-specific water availability, which in turn, may be influenced in the short-term by shifting microclimate and soil moisture patterns due to clear-cut logging. As such, predicting long-term carbon storage function of BP peatlands will require careful consideration of changing hydroclimatic conditions due to rapid expansion of BP deforestation, given that these ecosystems already exist in a state of hydrologic risk in this moisture deficit eco-region.

Key Words: NEE, CO₂, peatland, forest harvesting, boreal forest, soil moisture, microclimate

Introduction

Peatlands and wetlands cover up to 50% of the land surface on the Boreal Plains (BP) and store a significant portion of carbon in Canada (Timoney, 2003; Kuhry et al., 1993). The BP of western Canada is experiencing extensive deforestation by timber harvesting (clear-cut) as well as road and corridor construction from industrial oil and gas expansion (Timoney, 2003). Forests regulate the microclimatic and hydrologic conditions (incoming solar radiation, wind velocity, turbulence, temperature and moisture of the air and soils) of edge and adjacent ecosystems (Chen et al., 1993; Flesch and Wilson, 1999; Petrone et al., 2007; Markfort et al., 2014). Rapid harvesting of upland forests may threaten the hydroclimatic stability of the already hydrologically tenuous adjacent peatland ecosystems on the BP (Solondz et al., 2008; Brown et al., 2010). While BP forest disturbance research has focused primarily on harvested areas and the associated water and carbon dynamics of the disturbed forest soils (e.g. Amiro et al., 2006; Petrone et al., 2015; Whitson et al., 2005; Carrera-Hernández et al., 2011), the potential impacts on the terrestrial-atmosphere exchange of water and carbon dioxide (CO₂) in adjacent peatlands remains unknown. Given the importance of peatlands for BP carbon storage and water supply (Ferone and Devito, 2004; Smerdon et al., 2005; Solondz et al., 2008;), understanding how these peatlands respond to upland clear-cut logging is fundamental to improving the design and implementation of landscape management and forestry practices across this eco-region (Johnson and Miyanishi, 2008). Previous studies examining carbon exchange in peatlands show that soil temperature and moisture conditions are well coupled to carbon losses (plant respiration and soil decomposition) and carbon uptake (plant productivity) at both the plot-scale and ecosystem-level (Solondz et al., 2008; Bubier et al., 1998, 2003; McNeil and Waddington. 2003; Petrone et al., 2011). The net

balance between CO₂ uptake and release (Net Ecosystem Exchange, NEE) is generally highest (i.e. increased net CO₂ release) under the most favourable conditions for microbial decomposition (i.e. warm, low moisture oxic peat) (Solondz et al., 2008; Bubier et al., 1998; Silvola et al., 1996). Although the impact of land use changes on peatland water cycling and NEE are widely investigated in peatlands on the Boreal shield of eastern Canada (e.g. Waddington and Price 2000; Tuittila et al., 1999), limited work on the response of peatland hydrology and/or trace gas exchange to anthropogenic disturbances exists on the BP of western Canada (Strack et al., 2014). Heterogeneous glacial deposits along with the sub-humid climate of the BP, whereby precipitation roughly equaling potential evapotranspiration, results in water table positions and soil moisture gradients that are not under topographic control (Devito et al., 2005). As such, it is unknown if shifts in peatland moisture conditions, soil temperature and carbon dynamics in response to disturbance events observed in the runoff-dominated shield can be extrapolated to peatlands in the complex hydrology of the sub-humid climate of the BP. Forest cutblocks experience higher wind speeds, short-wave radiation, air temperatures and lower atmospheric moisture relative to within forest canopy stands (Chen et al., 1993). Abrupt transitions between flat surfaces (e.g. cutblocks) and forest canopies or between vegetation types within a landscape can dynamically alter the atmospheric boundary layer and turbulent flow patterns across the transition zones (Markfort et al., 2014; Yang et al., 2006; Flesch and Wilson, 1999). As such, clear-cut logging has the potential to alter the microclimate conditions in adjacent peatlands to influence evapotranspiration (ET) and ecosystem water loss (Petrone et al., 2007; Helgason and Pomeroy, 2005; Helgason and Pomeroy, 2012; Wharton et al., 2010; Monteith, 1965). Given that subtle changes in ET can result in soil moisture deficits in this subhumid climate (Devito et al., 2005), shifts in ET are likely to be important to the CO₂ sink or

source status of BP peatlands. Due to the multitude of compounding hydrological interactions and feedbacks in northern peatlands (Waddington *et al.*, 2015), applying an integrated monitoring approach of hydrology, microclimate and CO₂ exchange is essential to evaluate the natural baseline ecohydrological conditions of BP peatlands (e.g. Solondz *et al.*, 2008) and to compare the potential impact of adjacent forest disturbance on the complex hydroclimatic and

6 biogeochemical factors governing peatland *NEE*.

Long-term CO₂ exchange is coupled to atmospheric processes (Lafleur et al., 1997). Increased summer warming in recent decades observed in western Canada (Gullet and Skinner, 1992) along with projections of rising global temperatures and greater drought frequency in Boreal regions suggests a future reduction in CO₂ sequestration by Boreal peatlands (Intergovernmental Panel on Climate Change (IPCC) 2014; Gorham, 1991). As such, understanding the short-term NEE response of BP peatlands to forest disturbances in the context of climate variability is essential to facilitate effective predictions of the long-term fate of these large carbon stores. Due to the large area of the BP covered by peatlands, establishing the relationships between clear-cut logging, peatland hydroclimate and NEE at the peatland-scale could provide the means to simplify and extrapolate the carbon functioning of these ecosystems to the landscape-scale and generalize peatland responses to disturbance by monitoring clear-cut areas across the eco-region. As such, the objectives of this study were to examine: (1) NEE of BP peatlands during the snowfree period; (2) the relative impact of upland clear-cut logging on adjacent peatland NEE, including the hydrologic and microclimatological controls on this exchange; and (3) estimate the sustainability of BP peatlands' functionality as a CO₂ source or sink in context of periodic land use disturbances and climate change.

Methods

Site Description

Two adjacent forested-peatlands, one with an intact adjacent forested upland (I-U) and one with a harvested upland (H-U), were examined in this study located in the Utikuma Region Study Area (URSA) near Utikuma Lake, north-central Alberta, Canada (56° 20'N, 115° 30' W; Figure 1). The two complexes are located on a disintegration ice moraine landform (Paulen et al., 2004), within the Central Mixedwood Natural sub-region of the Boreal Forest in Alberta (Natural Regions Committee 2006) or Mid-Boreal Uplands Ecoregion of the Boreal Plains Ecozone Alberta, Canada (Ecological Stratification Working Group 1996). The climate in this region is characterized by short, warm summers and long, cold winters with a 30-year average annual temperature, precipitation and potential evapotranspiration (PET) for the region as 1.7 °C, 485 mm and 515 mm, respectively (Environment Canada, 2007). The mean annual temperature and precipitation at the study site for 2005, 2006, 2007 and 2008 were 2.5, 2.5, 1.5 and 0.9 °C and 491, 432, 530 and 504 mm, respectively making the study period slightly warmer and drier during pre-harvest and slightly cooler and wetter post-harvest than the 30-year normal. The prevailing wind direction across the study sites was from the South during the four-year study period (Supporting Information S1). The two peatlands surround shallow ponds (< 1 m depth) and are adjacent to hillslopes with aspen-dominated uplands (up to 7 m above the pond surface) with a canopy height of approximately 17 m to 21 m on average (Brown et al., 2013) and canopy coverage averaging 68% (Chasmer et al., 2010). The peatlands and shallow ponds are located in a recharge zone, and water tables typically grade away from the peatlands into the hillslope (Ferone and Devito, 2004; Redding and Devito, 2008). Vegetation in the peatlands are comparable, composed of a shrub layer comprising mostly Ledum groenlandicum, Vaccinium vitisidaea and Chamaedaphne

- calyculata as well as groundcover dominated by bryophyte and lichen species characteristic of poor fen communities, mainly *Sphagnum* species and feather mosses (Solondz *et al.*, 2008; Petrone *et al.*, 2011). A similar open canopy of black spruce (canopy coverage averaging 36 to 60% (Chasmer *et al.*, 2010)), approximately 2 m in height, occurs within these peatlands. Peat physical characteristics (e.g. bulk density, hydraulic conductivity) do not differ between the peatlands (Petrone *et al.*, 2008). Minimal peat subsidence occurs at these sites and does not readily respond to water level changes in the peat or adjacent ponds (Petrone *et al.*, 2008).
- 8 CO₂ Field Measurements
 - Chamber CO₂ data was collected at ten sites within the harvested-upland (H-U) peatland and six in the intact-upland (I-U) peatland over the four snow-free seasons (Figure 1). At each site 20 cm (diameter) polyvinylchloride (PVC) collars were placed in adjacent lawns (classified as topographically high mounds) and depressions (low lying areas) to capture the range of microtopography in the peatlands and associated differences in CO₂ exchange (Petrone et al., 2011). CO₂ exchange was measured using a dynamic closed chamber system with an Infrared Gas Analyzer (IRGA) (EGM-4, PP Systems, Maryland, USA) (Solondz et al., 2008). Removable clear lexan chambers were fitted to the permanently installed collars, with coolant tubes and fans operating to mimic ambient air temperatures and gradients (Solondz et al., 2008; Welles et al., 2001). For each sample, concentrations of CO₂ ppm were measured at 30 second intervals for 2.5 minutes during 0900-1600 h approximately ten times per month each season. Sampling times at each location were randomly selected during each sampling day to ensure measurements were taken over a wide range of light and temperature regimes that may occur throughout the day. Chambers were covered with an opaque neoprene shroud when measuring the gross respiration $(R_{\text{tot}} = \text{autotrophic})$ and heterotrophic). Gross ecosystem productivity (GEP) was calculated as the

1 difference between NEE and R_{tot} ,

$$GEP = NEE - R_{\text{tot}} \tag{1}$$

- 3 Negative values indicate a net CO₂ uptake by the peatland, and positive values indicate a net CO₂
- 4 release by respiration into the atmosphere.
- 5 Environmental parameters
- 6 Air (T_a) temperature and relative humidity (RH) (PP Systems, Maryland, USA), soil (T_{soil})
- 7 temperatures (Omega Engineering, Inc., Connecticut, USA) and photosynthetically active
- 8 radiation (PAR) (Quantum Sensor; LiCor Inc., Nebraska, USA) were recorded at the same
- 9 temporal and spatial scales as the CO_2 fluxes. T_a , RH and PAR were measured both inside and
- outside of the chamber at approximately 0.5 m above the surface during each 2.5-min chamber
- measurement. Soil (T_{soil}) temperatures were measured at 2, 5, and 10 cm depths and averaged for
- 12 the values at the three depths. VMC was measured beside each collar using time domain
- 13 reflectometry (TDR) (Hydrosense Probe, Campbell Scientific, Inc, Utah, USA) to give a bulk
- soil moisture value over the top 10 cm of the soil profile. The TDR was calibrated in the lab by
- drying representative undisturbed peat samples to different moisture contents (Solondz et al.,
- 16 2008). The field point measurements were applied to the chamber CO₂ measurements to
- determine the modeling of GEP and R_{tot} . Water Table depth (WT), measured in meters below the
- surface, was recorded weekly using PVC pipe wells (5 cm O.D.) in the peatland and upland at
- each I-U and H-U site (Figure 1).
- 20 Meteorological towers (MET) located in each peatland (Figure 1) continuously measured
- 21 environmental parameters during the snow-free period (Day of Year (DOY)): 120 to 280) of

each year. Average VMC in the upper 30 cm of the peat was recorded using water content reflectrometry (CS616, Campbell Scientific Inc, Utah, USA) placed vertically in both a lawn and depression. Net radiation (Q^*) was measured at 1.5 m above the peat surface using a net radiometer (NRLite, Kipp and Zonen, The Netherlands). The T_a and RH (Vaisala, Finland) were measured at the same height. RH was not available at the H-U peatland mid season (DOY 201 to 243) in 2007 and therefore; vapour pressure deficit (VPD) was gap filled according to a regression (using all available VPD data from MET and manual chamber measurements during the post-harvesting period) as a function of T_{air} ,

9
$$VPD = 0.4748e(0.075T_{air}), r^2 = 0.87$$
 (2)

 T_{soil} was recorded at 2, 5 and 10 cm using thermocouples (Omega copper-constantin, Campbell Scientific Inc, Logan, Utah, USA) in a lawn and depression. Ground heat flux (Q_G) was measured according to the calorimetric method (Halliwell and Rouse, 1987; Petrone and Rouse, 2000; Petrone *et al.*, 2007) using the soil temperature profile and heat capacity calculations for each soil layer (2 to 5 cm and 5 to 10 cm) accounting for changes in moisture content and state (Sutherland *et al.*, 2014). Published values for heat capacities of peat soils under a range of moisture conditions were used in the calculation of ground heat flux (Q_g) (Brown *et al.*, 2010; Oke, 1987; Halliwell and Rouse, 1987; Petrone and Rouse, 2000; Petrone *et al.*, 2007). Horizontal wind speed (u) measurements were collected using cup anemometers (014A, Met One, Oregon, USA) at 1.4 m at both the H-U and I-U sites (Figure 1).

Downstream from a surface discontinuity, such as that from a clear-cut forest to peatland, will create horizontal differences in roughness lengths (Helgason and Pomeroy, 2005). Such differences in momentum sinks will cause large horizontal wind variances in the peatland, which

- means that mean average wind speeds may not increase but will become more variable in intensity (Helgason and Pomeroy, 2012; Wharton *et al.*, 2010). Thus, horizontal turbulence intensity (I_{II}) for the peatlands was calculated according to (Turnispeed *et al.*, 2003),
- $I_{\rm u} = \frac{\sigma_{\rm u}}{U} \tag{3}$
 - where σ_u is the standard deviation of the mean daily horizontal wind speed (m s⁻¹) and U is the mean of the mean daily horizontal wind speed (m s⁻¹) for the peatlands for each year of the study period. Wharton *et al.*, (2010) suggest that this is a more reliable means of assessing changes in turbulent regimes as a result of changing surface condition than more traditional approaches based largely on the friction velocity (u*), which under these conditions may suggest weak turbulent conditions while actual horizontal turbulent fluxes may be large.
- 12 Evapotranspiration
- Surface conductance and aerodynamic measurements from the peatland *MET* and wind velocity stations (see section above) were utilized to estimate *ET* by applying a standardized reference Penman-Monteith equation (Chasmer *et al.*, 2011; Temesgen *et al.*, 2005; ASCE-EWRI, 2005),

17
$$ET = \frac{0.408\Delta(Q*-QG) + \gamma \frac{900}{Ta+273} u (es-ea)}{\Delta + \gamma (1+0.34u)}$$
 (4)

where ET is the daily evapotranspiration rate (mm d⁻¹), Q^* is the daily net radiation (MJ m⁻² d⁻¹), Q^* soil heat flux (MJ m⁻² d⁻¹), Q^* is the mean daily air temperature (°C), Q^* is the mean daily wind speed (m s⁻¹), Q^* is the mean saturation vapor pressure (kPa), Q^* is the actual vapor pressure (kPa),

- psychrometric constant (kPa °C⁻¹), 900 and 0.34 are constants for reference type and calculation time (mm d⁻¹) (Chasmer *et al.*, 2011; Fournier *et al.*, 2007; Temesgen *et al.*, 2005; Banaszuk and Kamocki, 2008). Evaluating surface resistance (r_s) from individual chambers based on a Mann-Whitney Rank Sum Test showed no significant difference in r_s between the sites before or after harvesting (U = 34584, p < 0.05). Further, this *ET* model approach was validated by comparing the seasonal average evaporation rates calculated in this study with previously published *ET* values, from combined methods of eddy covariance and Priestley–Taylor model, at the H-U peatland in 2005 and 2006 (Brown *et al.*, 2010; Petrone *et al.*, 2007).
- 9 Peatland CO₂ modelling
- At each peatland, growing season (DOY 120 to 280) CO₂ exchange was estimated using the field point flux measurements of *GEP* and *R*_{tot} (i.e. combined lawns and depressions). The relationship between *GEP* and *PAR* was fitted empirically using a rectangular hyperbola regression (Whiting, 1994; Waddington and Roulet, 1996),

13 1994; Waddington and Roulet, 1996),
$$GEP = \frac{PAR \cdot Q \cdot GP_{max}}{(PAR \cdot Q + GP_{max})}$$
(5)

where PAR is measured μ mol m² s⁻¹, Q is the quantum efficiency that describes the initial slope of the GEP versus PAR hyperbola, GP_{max} is the theoretical maximum rate of GEP, representing the asymptote of the hyperbola. Ecosystem R_{tot} was modeled using a linear regression with average T_{soil} (5 cm depth) according to,

$$R_{\text{tot}} = a T_{\text{soil}} + b \tag{6}$$

where a and b are parameters fitted by least squares regression. Peatland respiration is strongly

- correlated with 5 cm soil temperatures at these sites (Solondz et al., 2008; Petrone et al., 2011) and frequently observed to correlate with soil temperature in other Boreal peatlands (e.g. Bubier et al., 1998). In this study, T_{soil} (5 cm depth) also showed the best overall correlation with R_{tot} of the measured environmental parameters across the four-year study and thus equation 6 was applied to each year for consistency in the model. The daily CO₂ exchange was estimated over the 160-day growing season by applying equations 5 and 6 to daily average PAR and T_{soil} measurements collected from the MET stations at each peatland (see Figure 1) in 2005 through 2008. Although variability in VMC within peatlands may influence T_{soil} , there was a general agreement between T_{soil} and VMC measured at the MET stations (i.e. T_{soil} used for R_{tot} modeling) with $T_{\rm soil}$ and VMC measurements at the chamber sites (Figure S2a and S2b). As such, METstation T_{soil} and VMC were used when analyzing temperature and moisture conditions between years and study sites. With the aim of highlighting differences between peatlands and the response to disturbance (rather than quantifying the exact carbon budgets), modeled GEP and R_{tot} parameters described the field point flux measurements fairly well for most sampling years (Table 1) and were comparable to scatter in GEP and R_{tot} models previously reported (e.g. Bubier et al., 1998; Lafleur, 1999; Petrone et al., 2011; Strack et al., 2014). Residuals from the regressions showed no systematic bias thus, the NEE models did not over- or under- estimate the effect of the harvesting treatment. Uncertainty estimates for NEE were assessed by assigning regression standard errors for the different models used each year.
- 20 Statistical analyses
- Microclimatological and carbon exchange rate (*NEE*, *GEP* and *R*_{tot}) differences between the two peatlands (i.e. I-U versus H-U) were analyzed using Kruskal-Wallis One-Way analysis of variance (ANOVA) on Ranks and *post hoc* Tukey Test (TT), and within each peatland using

- 1 Freidman Repeated Measures on ANOVA on Ranks and TT over the four-year study between
- 2 day of year (DOY) 201 to 243 (i.e. mid-season) due to missing microclimatological data outside
- 3 this period in some years. Microclimatological parameters with unequal sample sizes within this
- 4 time period were analyzed using Kruskal-Wallis One-Way ANOVA and post hoc test Dunn's
- 5 Method (DM). Variations in *NEE*, *GEP* and R_{tot} (all available data for each year) were plotted
- 6 against each environmental parameter to isolate relationships.

RESULTS

- 8 Climate and environmental variables
- 9 Minimum variability in the WT of the H-U peatland occurred between years, whereby median
- 10 WT ranged from only 11 to 16 cm depth below surface (DBS) between the pre- and post-
- 11 harvesting period (Figure 2). Despite relatively small WT fluctuations, large inter-annual
- variability in peatland volumetric moisture content (VMC) was measured. During pre-harvesting
- 13 (2005 and 2006), median peatland VMC was high (0.69 and 0.52 m³ m⁻³, respectively) and
- responsive to precipitation events (i.e. increase *VMC*; Figure 2). However, post-harvesting (2007)
- and 2008) peatland VMC showed a consistent seasonal decline, despite greater and more evenly
- distributed precipitation. Median *VMC* in 2007 and 2008 was 0.43 and 0.47 m³ m⁻³, respectively
- and did not respond as strongly to precipitation events compared to the pre-harvesting years. In
- 18 contrast to the H-U peatland, WT variability of the I-U peatland was much greater (Figure 2),
- where median WT ranged from 38 to 18 cm DBS across the four years. Although WT
- fluctuations were relatively large, variability in peatland VMC was minimal (0.24 to 0.26 m³ m⁻¹
- 21 ³). Overall, *VMC* at the I-U peatland was significantly different from the H-U peatland [H =

- 1 130.806, d.f. = 6, p < 0.001], with consistently lower [post hoc test (DM), p < 0.05] median VMC
- 2 in both the pre- and post-harvest periods.
- T_{soil} at the H-U peatland was most similar to T_a during the late growing season of the post-
- 4 harvesting years only (2007 and 2008) when soil moisture declined to its lowest values (i.e. VMC
- $5 < 0.45 \text{ m}^3 \text{ m}^{-3}$; Figure 3). In contrast, at the drier I-U peatland, a relatively stronger relationship
- 6 between T_{soil} and T_a was observed across years (i.e. T_{soil} approximately equal to T_a). T_a was
- similar between sites, with differences in median T_a varying < 3°C during each year and showing
- 8 minimal changes in each peatland between years (i.e. < 6 °C). Similarly, minimal differences in
- 9 median photosynthetic active radiation (PAR) were observed between peatlands (i.e. $< 2 \text{ W m}^{-2}$)
- and within each peatlands (i.e. < 40 W m⁻²) across the four-year study period (Figure S3).
- 11 Significant differences in vapour pressure deficit (VPD) occurred at the H-U peatland [H =
- 12 94.520, d.f. = 3, p < 0.001] across years (Figure 4a). Pre-harvesting (2005 and 2006) median
- VPD was 0.37 and 0.82 kPa, respectively, and did not differ significantly [H = 151.730, d.f. = 7,
- p < 0.001, post hoc test (DM), p < 0.05] from VPD at the I-U peatland. However, post-harvesting
- 15 (2007 and 2008), median VPD increased [post hoc test (DM), p < 0.05] to 1.53 and 1.62 kPa,
- respectively, and was significantly different [post hoc test (DM), p < 0.05] from the I-U peatland.
- 17 The largest seasonal fluctuations in VPD and the highest recorded VPD (i.e. > 2 kPa) were
- measured at the H-U peatland in the post-harvesting years. In contrast, median VPD at the I-U
- peatland remained low (i.e. ≤ 0.79 kPa) during each year of the study. Wind speed at the H-U
- site significantly differed across years [$\chi^2(3) = 39.921$, p < 0.001] (Figure 4b); however, *post hoc*
- 21 tests (TT) showed that wind speed (2007) did not significantly differ from pre-harvesting (2005).
- Median wind speed at the H-U site varied from 0.8 to 1.4 m s⁻¹ across years, and showed similar
- variability to wind speed at the I-U site (median 1.1 to 1.6 m s⁻¹). Despite minimal changes in

- wind speed, turbulence intensity (I_{11}) at the H-U site increased post-harvesting from 0.26 and 0.38 in 2005 and 2006 to 0.60 and 0.52 in 2007 and 2008, respectively (Figure 4b). In contrast, $I_{\rm H}$ remained low at the I-U site across years, ranging from 0.24 to 0.34. Significant differences in ET [H = 79.355, d.f. = 3, p < 0.001] occurred at the H-U peatland across the four-years (Figure 4c). Similar to peatland VDP, post hoc tests (DM) showed ET was significantly different (p < 0.05) between pre- and post-harvesting years. Although ET also significantly increased [H = 15.892, d.f. = 3, p < 0.001, post hoc tests (DM), p < 0.05] at the I-U peatland in 2008 compared to 2005, overall larger increases in ET occurred at the H-U peatland between the pre- and post-harvesting years, whereby median ET increased from 1.4 and 2.0 mm d⁻¹ in 2005 and 2006 to 3.4 and 4.3 mm d⁻¹ in 2007 and 2008, respectively.
- 11 Seasonal variation in peatland carbon exchange
 - During the pre-harvesting period (2005 and 2006), inter-annual variability of *NEE* between peatlands and within each peatland was low (Figure 5). *NEE* rates at the H-U peatland were consistently lower (i.e. greater carbon uptake) and significantly different [H = 285.517, d.f. =7, *post hoc* test (TT), p < 0.05] from *NEE* at the I-U peatland. The H-U peatland fluctuated between a slight carbon source and carbon sink (median 0.52 and -0.03 g CO₂-C m⁻² d⁻¹ in 2005 and 2006, respectively) while the I-U peatland functioned as a consistent slight carbon source (median 1.30 and 1.65 g CO₂-C m⁻² d⁻¹ in 2005 and 2006, respectively) (Figure 5). Pre-harvesting R_{tot} was lower at the H-U peatland (median 5.28 and 7.96 g CO₂ m⁻² d⁻¹ in 2005 and 2006, respectively) and significantly different [H = 282.365, d.f. = 7, *post hoc* test (TT), p < 0.05] from the I-U peatland (median 10.12 and 12.10 g CO₂ m⁻² d⁻¹ in 2005 and 2006, respectively; Figure 6a). In contrast, *GEP* was slightly higher at the H-U peatland in 2005 and 2006 (median 3.72 and 8.18 g CO₂ m⁻² d⁻¹, respectively) from the I-U peatland (median 2.03 and 6.27 g CO₂ m⁻² d⁻¹,

- 1 respectively) but did not significantly differ [H = 282.520, d.f. = 7, post hoc test (TT), p < 0.05]
- 2 between peatlands (Figure 6b).
- 3 One year post-harvesting (2007), both peatlands functioned as a net carbon sink from the
- 4 atmosphere at the beginning of the season and showed a steady decline in carbon uptake (i.e.
- 5 higher *NEE*) towards mid-season (Figure 5). *NEE* rates were lower (i.e. greater carbon uptake)
- and significantly different [H-U peatland, $\chi^2(3) = 91.660$, p < 0.001, post hoc test (TT), p < 0.05;
- 7 I-U peatland, $\chi^2(3) = 99.865$, p < 0.001, post hoc test (TT), p < 0.05] from NEE in the pre-
- 8 harvesting years at both peatlands. The H-U peatland functioned as a consistent net carbon sink
- 9 from the atmosphere (median -1.34 g CO_2 -C m⁻² d⁻¹) and significantly differed [H = 285.517, d.f.
- = 7, p <0.001, post hoc test (TT) p < 0.05] from NEE at the I-U peatland, which was a consistent
- 11 net carbon source (median 0.62 g CO₂-C m⁻² d⁻¹). R_{tot} at the H-U peatland was lower (median
- 12 5.83 g CO₂-C m⁻² d⁻¹) and significantly different [$\chi^2(3)$ = 118.619, p < 0.001, post hoc test (TT),
- p < 0.05] from 2006, but did not significantly differ [post hoc test (TT), p < 0.05] from 2005
- 14 (Figure 6a). No significant change $[\chi^2(3) = 70.898, p < 0.001, post hoc test (TT), p < 0.05] in <math>R_{tot}$
- 15 (median 10.89 g CO₂-C m⁻² d⁻¹) occurred at the I-U peatland relative to 2005 or 2006. Consistent
- with trends of the pre-harvesting period, R_{tot} at the H-U peatland was lower and significantly
- different [H = 282.365, d.f. = 7, post hoc test (TT), p < 0.05] from the I-U peatland. GEP
- increased within both peatlands and significantly differed [H-U peatland, $\chi^2(3) = 100.033$, p <
- 19 0.001, post hoc test (TT), p < 0.05; I-U peatland, $\chi^2(3) = 104.526$, p < 0.001, post hoc test (TT), p
- 20 < 0.05] from 2005 and 2006 (Figure 6b). Similar to pre-harvesting, GEP at the H-U peatland</p>
- 21 remained slightly higher (median 10.63 g CO₂ m⁻² d⁻¹) but was not significantly different [H =
- 22 282.520, d.f. = 7, post hoc test (TT) p < 0.05] from the I-U peatland in 2007 (median 9.01 g CO_2
- $m^{-2} d^{-1}$).

Two years post-harvesting (2008), both peatlands showed a steady decline in net carbon uptake from the beginning to mid-season (Figure 5). NEE at the H-U peatland still remained lower (median 0.18 g CO₂ m⁻² d⁻¹) and significantly different [H-U peatland, $\chi^2(3) = 91.660$, p < 0.001, post hoc test (TT), p < 0.05] from NEE in 2005, however, was no longer significantly different [post hoc test (TT) p < 0.05] from 2006. In contrast, NEE at the I-U peatland was higher (median 2.67 g CO₂ m⁻² d⁻¹) and significantly different [$\chi^2(3) = 99.865$, p < 0.001, post hoc test (TT), p < 0.05] from 2005 and 2006. NEE at the I-U peatland was significantly different [H = 285.517, d.f. =7, post hoc test (TT), p < 0.05] from the H-U peatland in 2008, showing the greatest net carbon release from either site observed over the four-year study period. R_{tot} in both peatlands significantly differed [H-U peatland, $\chi^2(3) = 118.619$, p < 0.001, post hoc test (TT), p < 0.05; I-U peatland, $\chi^2(3) = 70.898$, p < 0.001, post hoc test (TT), p < 0.05] from the pre-harvesting years (2005 and 2006; Figure 6a). Although the highest R_{tot} was observed in both peatlands during 2008, R_{tot} at the H-U peatland (11.92 g CO₂ m⁻² d⁻¹) still remained lower and significantly different [H = 282.365, d.f. = 7, post hoc test (TT), p < 0.05] from the I-U peatland (15.98 g CO₂) m⁻² d⁻¹). GEP in both peatlands increased and were significantly different [H-U peatland, $\chi^2(3)$ = 100.033, p < 0.001, post hoc test (TT), p < 0.05; I-U peatland, $\chi^2(3) = 104.526$, p < 0.001, post hoc test (TT), p < 0.05] from 2005 and 2006 (Figure 6b). GEP was significantly higher [H = 282.520, d.f. = 7, post hoc test (TT), p < 0.05] at the H-U peatland relative to the I-U peatland (median GEP = 11.69 and 6.73 g CO_2 m⁻² d⁻¹, respectively; Figure 6b). Despite large degree of uncertainty in the peatland NEE models, the scatter is typical of CO₂ flux models reported in other studies (e.g. Bubier et al., 1998; Lafleur, 1999; Petrone et al., 2011; Strack et al., 2014). Mean standard errors for the NEE models ranged from \pm 0.73 to 1.6 g CO₂ m⁻² d⁻¹. Although the uncertainty for the models (i.e. maximum and minimum estimates)

- 1 overlapped during the undisturbed period, the overall discrepancy in NEE between peatlands
- 2 remained large after harvesting; therefore the interpretation of shifts in CO₂ exchange at the H-U
- 3 peatland relative to the I-U peatland due to disturbance remains valid.
- 4 Hydroclimatic influence on peatland carbon exchange
- 5 NEE at the H-U peatland correlated well with changes in VMC during the post-harvesting period
- 6 only (Figure 7a). Greater net carbon uptake (i.e. lower NEE) with increasing peatland soil
- 7 moisture occurred in 2007 and 2008. In contrast, poor relationships between peatland NEE and
- 8 VMC were observed during pre-harvesting (2005 or 2006). Minimal variability in VMC at the I-
- 9 U peatland within growing seasons and across the study period resulted in no relationship
- between peatland *NEE* and *VMC* at the I-U site and as such, was not shown in Figure 7.
- The distinct relationship between *NEE* and *VMC* at the H-U peatland in 2007 and 2008 reflected
- strong moisture linkages with GEP and R_{tot} (Figure 7b and 7c). For example, GEP in the H-U
- peatland increased with higher *VMC* (i.e. greater productivity with soil moisture) in 2006 to 2008
- 14 (Figure 7b). The strongest relationships between GEP and VMC occurred during the post-
- harvesting years (2007 and 2008). No correlation between *GEP* and *VMC* was observed in 2005.
- Similar to GEP, R_{tot} in the H-U peatland also correlated with VMC; however, the relationship
- only occurred during the post-harvesting years (2007 and 2008) and was seasonally dependent
- 18 (Figure 7c). For example, during the early growing season of 2007 and 2008, R_{tot} showed a
- strong quadratic relationship with *VMC* peaking at 7.4 and 4.3 g CO₂ m⁻² d⁻¹, respectively, when
- the peatland soil was generally wet (Figure 2) and cool (Figure 3). By the end of the growing
- seasons, maximum R_{tot} peaked higher at 12.5 and 6.8 g CO₂ m⁻² d⁻¹ in 2007 and 2008,
- respectively when the peatland soil was generally dry and relatively warmer.

Discussion

- 2 Natural variability in BP peatland carbon dynamics
- 3 Throughout the study period, the H-U peatland functioned mainly as a net carbon sink while the
- 4 I-U peatland was frequently a small net source. *NEE* rates in both peatlands ranged from -1.51 to
- 5 2.12 g CO₂-C m⁻² d⁻¹ during the undisturbed pre-harvest period (2005 and 2006) and were
- 6 comparable to previous reports of natural *NEE* rates in Boreal peatlands (e.g. Bellisario *et al.*,
- 7 1998; Shurpali *et al.*, 1995; Humphreys *et al.*, 2006).
- 8 Differences in *NEE* between the H-U and I-U peatlands during the undisturbed period indicates
- 9 the potential for large natural variability in carbon cycling of peatlands on the Boreal Plains
- 10 (BP), even peatlands in relatively close proximity to each other as observed in this study (i.e. < 1
- Km distance). Higher inter-annual R_{tot} and frequently larger seasonal variability in R_{tot} at the I-U
- peatland relative to the H-U peatland likely reflected the consistently drier (i.e. lower water table
- and soil moisture) and warmer soils at that site. Greater CO₂ release has been observed under
- lower water table positions in both laboratory settings (Moore and Dalva, 1993; Van de Reit et
- 15 al., 2013) and in situ studies (Silvola *et al.*, 1996; Kim and Verma, 1992; Gažovič *et al.*, 2013;
- Helfter et al., 2015). Further, changes in peat temperature can alter decomposition rates and CO₂
- emissions (Waddington et al., 2001) whereby even minor soil temperature increases in high
- quality soils can provide optimal conditions for decomposition, thus increasing respiration
- 19 (Solondz *et al.*, 2008).
- 20 Soil moisture is also an important factor influencing peatland *Sphagnum* productivity (McNeil
- and Waddington, 2003), as was reflected by the slightly higher GEP at the wetter H-U peatland
- that contributed to the overall lower *NEE* (i.e. greater net carbon uptake) during the undistributed

- period. However, despite *WT* and soil *VMC* being low and disconnected at the I-U peatland, maintenance of a sufficient water supply by dew or precipitation as well as moisture retention by the moss (Strack and Price, 2009) may have moderated the impact of low soil water availability on moss carbon uptake. This will maintain a relatively productive moss cover at the I-U peatland (i.e. median *GEP* at the I-U peatland was 54% to 76% of median *GEP* at H-U peatland). Together, differences in *NEE* linked to natural variations in site hydrology suggest the potential for spatially variable seasonal and inter-annual carbon exchange of peatlands on the BP, consistent with previous studies reporting soil moisture controls on CO₂ balances in peatlands (Lafleur *et al.*, 2001; Strack *et al.*, 2009; Trudeau *et al.*, 2014). Therefore, assessing potential impacts of land use disturbances on *NEE* of BP peatlands requires careful consideration of site-specific natural variability in water availability influencing respiration and productivity across this eco-region.
- 13 Impact of forest harvesting on peatland hydroclimatic and carbon exchange
 - Shifts in peatland microclimate at the H-U site post-harvest may have reflected the loss of a protective sheltering effect created by the adjacent upland forest (Chen *et al.*, 1993). Post-harvesting, higher vapour pressure deficit (*VPD*) measured in the newly exposed H-U peatland may have resulted from decreased stability of the surface boundary layer and increased mixing with the upper atmosphere due to an increase in fetch within the newly formed adjacent cutblock. Dynamic turbulent flow patterns occur across landscape transitions (e.g. Markfort *et al.*, 2014; Yang *et al.*, 2006; Flesch and Wilson, 1999). Although significant increases in wind speed were not observed in the H-U peatland after harvesting, wind speeds are expected to be more variable and turbulence increase with an increased momentum sink over the peatland relative to the clearcut forested area (Helgason and Pomeroy, 2005; Helgason and Pomeroy, 2012; Turnispeed *et al.*,

1 2003), likely contributing towards higher peatland VPD and ET (Petrone et al., 2007). Even

2 slight shifts in ET can alter the water balance of a peatland in this water deficit eco-region, given

3 that ET is the dominant component of peatland water budgets on the BP (Devito et al., 2005;

4 Ferone and Devito, 2004; Smerdon et al., 2005). As such, the greater evaporative water loss in

5 the H-U peatland post-harvesting may have contributed to the seasonal decline of peatland *VMC*

at that site, despite a relatively consistent supply of precipitation and overall wetter conditions in

7 2007 and 2008.

8 Post-harvesting, VMC became a limiting control on NEE at the H-U peatland, as indicated by the

strong relationship with peatland NEE occurring in 2007 and 2008 only. Moisture conditions are

frequently well correlated with both carbon losses (plant respiration and soil decomposition) and

carbon fixation (plant production) (Davidson et al., 2000; Bubier et al., 2003). Although the

overall range of soil VMC was similar in each year of the four-year study period (~0.40 to 0.70

m³ m⁻³), the timing of moisture loss (i.e. consistent seasonal decline) appeared critical to

influencing seasonal patterns of respiration and productivity during the post-harvesting period.

For example, low VMC near the end of the 2007 and 2008 growing seasons corresponded with

the warmest soil temperatures and thus, contributed to higher R_{tot} (i.e. greater carbon release to

the atmosphere) relative to the wetter cool soils at the beginning of the season. In contrast,

frequent re-wetting by precipitation events during the pre-harvesting period resulted in no

seasonal trend between VMC, T_{soil} and R_{tot} in 2005 and 2006.

Strong correlations between increasing GEP and increasing VMC were observed at the H-U

peatland from 2006 to 2008. The lack of a relationship between GEP and VMC in 2005 likely

reflected the predominantly high moisture conditions that year. The strongest relationship

between GEP and VMC, as well as higher GEP for a given VMC (i.e. more efficient carbon

- uptake), occurred during the post-harvesting years, likely reflecting the coinciding timing of high soil *VMC* and peak *PAR* during that period. For example, the highest *GEP* occurred during the beginning and mid-season, corresponding to the highest VMC and near maximum *PAR*, thus contributed toward the large net carbon accumulation. In contrast, lower *GEP* during pre-harvesting may reflect that the highest *VMC* occurred later in the growing season when *PAR* was generally lower. Consistent with our results, Griffis *et al.*, (2000) found that large carbon accumulation in a subarctic fen was the result of wetter conditions and early snowmelt during the warm spring period, even when drier conditions persisted for the majority of the growing season.
- 9 Implications for land use management on the Boreal Plains
 - BP peatlands exist in a moisture deficit region, and are in a state of hydrologic risk. Results of this study indicate the importance of soil moisture influencing peatland productivity and respiration. Thus, any land-use disturbances impacting peatland water availability, such as changes to peatland microclimate observed in this study, are likely to have a direct influence on the CO₂ exchange of BP peatlands. Large inter-annual variability in CO₂ exchange is common in northern peatlands (e.g. Aurela *et al.*, 2009), including shifts between a net CO₂ sink and source due to natural variations in hydrological and microclimatic conditions (Joiner *et al.*, 1999; Shurpali *et al.*, 1995; Lund *et al.*, 2012). In this study, shifts in mid-season *NEE* one-year post-harvesting were greater than the natural *NEE* variability of the pre-harvesting period at both peatlands. However, a larger relative change in *NEE* (i.e. greater net carbon uptake) occurred at the H-U site after forest removal. This suggests clear-cut logging may modify adjacent peatland microclimates and soil moisture conditions to influence *GEP* and *R*_{tot} in the short-term. However, given that mid-season *NEE* returned to within the range of the pre-harvest period two years post-harvesting suggests the relatively small-scale clear cutblock in this study may not sufficiently

alter *NEE* outside that of natural variation due to climate and/or site hydrology and/or microclimatic conditions. As such, the long-term carbon exchange function of BP peatlands may largely be influenced by changes in water availability resulting from drier conditions expected by future climate warming (IPCC, 2014). However, careful consideration of larger-scale logging due to rapid expansion of deforestation across this region (Timoney, 2003) may compound anticipated drought conditions induced by climate change. In particular, consideration of forest cutblock size (e.g. Flesch and Wilson, 1999) as well as orientation of cutblocks relative to the dominant wind direction may enhance alterations to adjacent peatland hydroclimatic conditions and CO₂ exchange dynamics and thus, impact stability of BP peatland water supply and carbon stores.

Conclusion

Peatland growing season ecosystem CO_2 exchange data suggest the potential for large variability in carbon cycling of undisturbed peatlands on the BP linked to natural hydrologic differences between sites (i.e. higher R_{tot} and NEE in the naturally drier peatland). The changes to peatland moisture soil conditions, linked to alterations in microclimate (i.e. increased turbulent mixing, vapour pressure deficit and evapotranspiration) by adjacent upland clear-cut logging, shifted peatland respiration and productivity patterns and thus, demonstrate that utilizing an integrated hydrometerological approach is fundamental to ecosystem monitoring as well as designing landscape management and forestry strategies for the protection of BP peatland ecosystem function. The results of short-term alterations to peatland hydroclimatic and carbon exchange dynamics by clear-cut logging indicates that in addition to climate change, the sustainability of BP peatlands ecosystem function may also depend on periodic forest disturbances expected with the rapid expansion of deforestation, while the particular peatland response is likely to be site-

- 1 specific due to natural variability in terrestrial-atmosphere exchange of water and CO₂ within
- 2 these hydrologically tenuous ecosystems in this moisture deficit region.

3 Acknowledgements

- 4 The authors wish to acknowledge R.P. Van Haarlem, S.M. Brown and S. Solondz for their
- 5 technical assistance in the field. Funding was provided by the Sustainable Forest Management
- 6 Network, Natural Science and Engineering Research Council, Alberta Pacific Forest Industries,

7 TOLKO Forest Products, Ducks Unlimited Canada, and Syncrude Canada Ltd.

References

- 3 Amiro, B. D., Barr, A. G., Black, T. A., Iwashita, H., Kljun, N., McCaughey, J. H., Morgenstern,
- 4 K., Murayma, S., Nesic, Z., Orchansky, A.L., and Saigusa, N. 2006. Carbon, energy and water
- 5 fluxes at mature and disturbed forest sites, Saskatchewan, Canada. Agricultural and forest
- *meteorology* **136**(3): 237-251.
- 7 ASCE-EWRI. 2005. "The ASCE Standardized Reference Evapotranspiration Equation. Report
- 8 of the Task Committee on Standardization of Reference Evapotranspiration". Environmental and
- 9 Water Resources Institute of the American Society of Civil Engineers, p. 4.
- Aurela, M., Lohila, A., Tuovinen, J. P., Hatakka, J., Riutta, T., and Laurila, T. 2009. Carbon
- dioxide exchange on a northern boreal fen. *Boreal Environment Research* **14**(4): 699-710.
- Banaszuk, P. and Kamocki, A. 2008. Effects of climatic fluctuations and landuse changes on the
- 13 hydrology of temperate fluviogenous mire. *Ecological Engineering* **32**(2): 133-146.
- Bellisario, L. M., Morre, T. R., and Bubier, J. L. 1998. Net ecosystem CO₂ exchange in a boreal
- peatland, northern Manitoba. *Ecoscience*:534-541.
- Brown, S. M., R. M. Petrone, L. Chasmer, C. Mendoza, M. S. Lazerjan, S. M. Landhäusser, U.
- 17 Silins, J. Leach, and K. J. Devito. 2013. Atmospheric and soil moisture controls on
- evapotranspiration from above and within a Western Boreal Plain aspen forest. *Hydrological*
- *Processes* **28**(15) 4449-4462.
- Brown, S. M., Petrone, R. M., Mendoza, C., and Devito, K. J. 2010. Surface vegetation controls
- on evapotranspiration from a sub humid Western Boreal Plain wetland. *Hydrological Processes*

- (8): 1072-1085.
- Bubier, J. L., Crill, P. M., Moore, T. R., Savage, K., and Varner, R. K. 1998. Seasonal patterns
- 3 and controls on net ecosystem CO2 exchange in a boreal peatland complex. Global
- *Biogeochemical Cycles* **12**(4): 703-714.
- 5 Bubier, J. L., Bhatia, G., Moore, T. R., Roulet, N. T., and Lafleur, P. M. 2003. Spatial and
- 6 temporal variability in growing-season net ecosystem carbon dioxide exchange at a large
- peatland in Ontario, Canada. *Ecosystems*, **6**(4): 353-367.
- 8 Carrera Hernández, J. J., Mendoza, C. A., Devito, K. J., Petrone, R. M., and Smerdon, B. D.
- 9 2011. Effects of aspen harvesting on groundwater recharge and water table dynamics in a
- subhumid climate. *Water Resources Research* **47**(5).
- 11 Chasmer, L., Petrone, R., Brown, S., Hopkinson, C., Mendoza, C., Diiwu, J., Quinton, W., and
- Devito, K. 2010. Sensitivity of modelled actual evapotranspiration to canopy characteristics
- within the Western Boreal Plain, Alberta. Remote Sensing and Hydrology 2010 (Proceedings of
- a symposium held at Jackson Hole, 1 Wyoming, USA, September 2010) (IAHS Publ., 352:337-
- 15 340, 2011).
- 16 Chen, J., Franklin, J. F., and Spies, T. A. 1993. Contrasting microclimates among clearcut, edge,
- and interior of old-growth Douglas-fir forest. Agricultural and forest meteorology 63(3): 219-
- 18 237.
- 19 Davidson, E. A., Verchot, L. V., Cattanio, J. H. 2000. Effects of soil water content on soil
- respiration in forest and cattle pastures of eastern Amazonia. *Biogeochemistry* **48**: 53–79.

- 1 Devito, K. J., Creed, I. F., and Fraser, C. J. D. 2005. Controls on runoff from partially harvested
- 2 aspen- forested headwater catchment, boreal plain, Canada. *Hydrological Processes* **19**(1): 3–25.
- 3 Environment Canada. 2007. Canadian Climate Normals, Meteorological service of Canada.
- 4 Ecological Stratification Working Group. 1996. A National Ecological Framework for Canada.
- 5 Agriculture and Agri-Food Canada, Research Branch, Centre for Land and Biological Resource
- 6 Research and Environment Canada, State of the Environment Directorate, Ecozone Analysis
- 7 Branch, Ottawa/Hull. 125 pp. Map at 1: 7,500,000.
- 8 Ferone, J., and Devito, K. J. 2004. Shallow groundwater-surface water interactions in pond-
- 9 peatland complexes along a Boreal Plains topographic gradient. *Journal of Hydrology* **292**: 75-
- 10 95.
- 11 Flesch, T. K., and Wilson, J. D. 1999. Wind and remnant tree sway in forest cutblocks.: I.
- Measured winds in experimental cutblocks. *Agricultural and forest meteorology* **93**(4): 229-242.
- Fournier, V., Larocque, M. and Pellerin, S. 2007. Water budget of the Covey Hill Peatland.
- 14 Ottawa 2007, The Diamond Jubilee, Breaking Ground in the Nation's Capital.
- Gažovič, M., Forbrich, I., Jager, D. F., Kutzbach, L., Wille, C., and Wilmking, M. 2013.
- Hydrology-driven ecosystem respiration determines the carbon balance of a boreal peatland.
- 17 Science of the Total Environment 463: 675-682.
- Gorham E. 1991. Northern peatlands: role in the carbon cycle and probable responses to climatic
- warming. Ecological Applications 1(2): 182 195.
- 20 Griffis, T. J., Rouse, W. R. and Waddington, J. M. 2000. Interannual variability of net

- 1 ecosystem CO2 exchange at a subarctic fen. *Global Biogeochemical Cycles* **14**(4): 1109–1121.
- 2 Gullet D. W., Skinner, W. R., 1992. The state of Canada's climate: temperature change in
- 3 Canada, 1895–1991. Environment Canada, Ottawa, Ontario. State of the Environment Report,
- 4 #92-2.
- 5 Halliwell, D. H., and Rouse, W. R. 1987. Soil heat flux in permafrost: characteristics and
- 6 accuracy of measurement. *Journal of Climatology* 7: 571–584.
- 7 Helfter, C., Campbell, C., Dinsmore, K. J., Drewer, J., Coyle, M., Anderson, M., Skiba, U.,
- 8 Nemitz, E., Billett, M. F., and Sutton, M. A. 2015. Drivers of long-term variability in CO2 net
- 9 ecosystem exchange in a temperate peatland. *Biogeosciences* 12: 1799-1811, doi:10.5194/bg-12-
- 10 1799-2015.
- Helgason, W.D., and Pomeroy, J.W. 2005. Uncertainties in estimating turbulent fluxes to melting
- snow in a Mountain Clearling. 62nd Eastern Snow Conference, Waterloo, Ontario, Canada.
- Helgason, W.D., and Pomeroy, J.W. 2012. Characteristics of the near-surface boundary layer
- within a mountain valley during winter. Journal of Applied Meteorology and Climatology 51:
- 15 583-597.
- Humphreys, E. R., Lafleur, P. M., Flanagan, L. B., Hedstrom, N., Syed, K. H., Glenn, A. J., and
- 17 Granger, R. 2006. Summer carbon dioxide and water vapor fluxes across a range of northern
- peatlands. Journal of Geophysical Research: *Biogeosciences* (2005–2012), 111(G4).
- 19 IPCC (Inter Governmental Panel on Climate Change) 2014: Climate Change 2014: Synthesis
- 20 Report. Contribution of Working Groups I, II and III to the Fifth Assessment Report of the

- 1 Intergovernmental Panel on Climate Change [Core Writing Team, R.K. Pachauri and L.A.
- 2 Meyer (eds.)]. IPCC, Geneva, Switzerland, 151 pp.
- 3 Johnson, E. A. and Miyanishi, K. 2008. Creating new landscapes and ecosystems: The Alberta
- 4 oil sands. Annals of the New York Academy of Sciences. 1134, 120-145. (All Projects –
- 5 Regional/Global Synthesis).
- 6 Joiner, D. W., Lafleur, P. M., McCaughey, J. H., and Bartlett, P. A. 1999. Interannual variability
- 7 in carbon dioxide exchanges at a boreal wetland in the BOREAS northern study area. *Journal of*
- *Geophysical Research: Atmospheres (1984–2012), 104*(D22), 27663-27672.
- 9 Kim, J., and Verma, S. B. 1992. Soil surface CO₂ flux in a Minnesota peatland. *Biogeochemistry*
- **18**(1): 37-51.
- Kuhry, P., Nicholson, B. J., Gignac, L. D., Vitt, D. H., and Bayley, S. E. 1993. Development of
- 12 Sphagnum dominated peatlands in boreal continental Canada. Canadian Journal of Botany:
- (1), 10–22.
- Lafleur, P. M., Roulet, N. T., and Admiral, S. W. 2001. Annual cycle of CO₂ exchange at a bog
- peatland. Journal of Geophysical Research: Atmospheres (1984–2012), **106**(D3): 3071-3081.
- Lafleur PM. 1999. Growing season energy and CO₂ exchange at a subarctic boreal woodland.
- *Journal of Geophysical Research* **104**(8): 9571 9580.
- Lafleur, P. M., McCaughey, J. H., Joiner, D. W., Bartlett, P. A., and Jelinski, D. E. 1997.
- Seasonal trends in energy, water, and carbon dioxide fluxes at a northern boreal wetland. *Journal*
- of Geophysical Research-Atmospheres **102**(D24): 29009–29020.

- 1 Lund, M., Christensen, T. R., Lindroth, A., and Schubert, P. 2012. Effects of drought conditions
- 2 on the carbon dioxide dynamics in a temperate peatland. *Environmental Research Letters* 7(4):
- 3 045704.
- 4 Markfort, C. D., Porté-Agel, F., and Stefan, H. G. 2014. Canopy-wake dynamics and wind
- 5 sheltering effects on Earth surface fluxes. *Environmental Fluid Mechanics* **14**(3): 663-697.
- 6 McNeil, P., and Waddington, J. M. 2003. Moisture controls on Sphagnum growth and CO₂
- 7 exchange on a cutover bog. *Journal of Applied Ecology* **40**(2): 354-367.
- 8 Monteith, J. L. 1965. Evaporation and environment. In Symp. Soc. Exp. Biol. Vol. 19, No. 205-
- 9 23, p. 4.
- 10 Moore, T. R., and Dalva, M. 1993. The influence of temperature and water table position on
- carbon dioxide and methane emissions from laboratory columns of peatland soils. *Journal of Soil*
- 12 Science 44(4): 651-664.
- 13 Natural Regions Committee. 2006. Natural Regions and Subregions of Alberta. Compiled by
- D.J. Downing and W.W. Pettapiece. Government of Alberta. Pub. No. T/852.
- Oke, T.R. 1987. Boundary Layer Climates, 2nd edn. University Press: Cambridge.
- Paulen, R. C., Pawlowicz, J. G., and Fenton, M. M. 2004. Surficial geology of the Utikuma Area
- 17 (NTS 83O/NW), Map 312, 1: 100,000. Alberta Geologic Survey, Alberta Energy and Utilities
- 18 Board, Edmonton, AB, Canada
- 19 Petrone, R. M., Chasmer, L., Hopkinson, C., Silins, U., Landhäusser, S. M., Kljun, N., and
- 20 Devito, K. J. 2015. Effects of harvesting and drought on CO₂ and H₂O fluxes in an aspen-

- dominated western boreal plain forest: early chronosequence recovery. Canadian Journal of
- 2 Forest Research **45**(1): 87-100.
- 3 Petrone, R. M., Solondz, D. S., Macrae, M. L., Gignac, D., and Devito, K. J. 2011.
- 4 Microtopographical and canopy cover controls on moss carbon dioxide exchange in a western
- 5 Boreal Plain peatland. *Ecohydrology* **4**(1): 115-129.
- 6 Petrone, R.M., Devito, K.J., Silins, U., Mendoza, C., Brown, S.C., Kaufman, S.C. and Price, J.S.,
- 7 2008. Transient peat properties in two pond-peatland complexes in the sub-humid Western
- 8 Boreal Plain, Canada. Mires Peat, 3(5), pp.1-13.
- 9 Petrone, R. M., Silins, U., and Devito, K.J., 2007. Dynamics of evapotranspiration from a
- riparian pond complex in the Western Boreal Forest, Alberta. *Hydrological Processes* 21: 1391–
- 11 1401.
- Petrone, R. M., and Rouse, W. R., 2000. Synoptic controls on the surface energy and water
- budgets in subarctic regions of Canada. *International Journal of Climatology* **20**: 1149–1165.
- Redding, T. E. and Devito, K. J. 2008. Lateral flow thresholds for aspen forested hillslopes on
- the Western Boreal Plain, Alberta, Canada. *Hydrological Processes* **22**: 4287-4300.
- Shurpali, N. J., Verma, S. B., Kim, J., and Arkebauer, T. J. 1995. Carbon dioxide exchange in a
- peatland ecosystem. Journal of Geophysical Research: Atmospheres (1984–2012), **100**(D7):
- 18 14319-14326.

- 1 Silvola, J., Alm, J., Ahlholm, U., Nykanen, H., and Martikainen, P. J. 1996. CO₂ fluxes from
- 2 peat in boreal mires under varying temperature and moisture conditions. Journal of Ecology
- 3 :219-228.
- 4 Smerdon, B., Devito, K., and Mendoza, C. 2005. Interaction of groundwater and shallow lakes
- on outwash sediments in the sub-humid Boreal Plains of Canada. Journal of Hydrology **314**:
- 6 246-62.
- 7 Solondz, D. S., Petrone, R. M., and Devito, K. J. 2008. Forest floor carbon dioxide fluxes within
- 8 an upland peatland complex in the Western Boreal Plain, Canada. *Ecohydrology* **1**(4): 361-376.
- 9 Strack, M., Keith, A. M., and Xu, B. 2014. Growing season carbon dioxide and methane
- exchange at a restored peatland on the Western Boreal Plain. Ecological Engineering 64: 231-
- 11 239.
- 12 Strack, M., Waddington, J. M., Lucchese, M. C., and Cagampan, J. P. 2009. Moisture controls on
- 13 CO2 exchange in a Sphagnum dominated peatland: results from an extreme drought field
- experiment. *Ecohydrology* **2**(4): 454-461.
- 15 Strack, M., and Price, J. S. 2009. Moisture controls on carbon dioxide dynamics of peat
- Sphagnum monoliths. *Ecohydrology* **2**(1): 34-41.
- Sutherland, G., Chasmer, L. E., Petrone, R. M., Kljun, N., and Devito, K. J. 2014. Evaluating the
- 18 use of spatially varying versus bulk average 3D vegetation structural inputs to modelled
- evapotranspiration within heterogeneous land cover types. *Ecohydrology*, 7(6), 1545-1559.

- 1 Temesgen, B., Eching, S., Davidoff, B. Z. and Frame, K. 2005. Comparison of some reference
- 2 evapotranspiration equations for California. J. Irrig. Drain. Engng 131(1): 73–84.
- 3 Timoney, K. P. 2003. The changing disturbance regime of the boreal forest of the Canadian
- 4 Prairie Provinces. *The Forestry Chronicle* **79**(3): 502-516.
- 5 Trudeau, N. C., Garneau, M., and Pelletier, L. 2014. Interannual variability in the CO₂ balance of
- 6 a boreal patterned fen, James Bay, Canada. *Biogeochemistry* **118**(1-3): 371-387.
- 7 Tuittila, E. S., Komulainen, V. M., Vasander, H., and Laine, J. 1999. Restored cut-away peatland
- 8 as a sink for atmospheric CO₂. *Oecologia* **120**(4): 563-574.
- 9 Turnispeed, A.A., Anderson, D.E., Blanken, P.D., Baugh, W.M., and Monson, R.K. 2003.
- 10 Airflows and turbulent flux measurements in mountainous terrain Part 1. Canopy and local
- 11 effects. *Agricultural and Forest Meteorology* **119**: 1-21.
- 12 Van de Riet, B. P., Hefting, M. M., and Verhoeven, J. T. A. 2013. Rewetting drained peat
- meadows: risks and benefits in terms of nutrient release and greenhouse gas exchange. *Water*,
- 14 Air, & Soil Pollution 224(4): 1-12.
- Waddington, J. M., Morris, P. J., Kettridge, N., Granath, G., Thompson, D. K., and Moore, P. A.
- 2015. Hydrological feedbacks in northern peatlands. *Ecohydrology* **8**(1): 113-127.
- Waddington, J. M., Rotenberg, P. A., and Warren, F. J. 2001. Peat CO₂ production in a natural
- and cutover peatland: implications for restoration. *Biogeochemistry* **54**(2): 115-130.
- Waddington, J. M., and J. S. Price. 2000. Effect of peatland drainage, harvesting, and restoration
- on atmospheric water and carbon exchange. *Physical Geography* **21**(5): 433-451.

- 1 Waddington, J. M., and Roulet, N. T. 1996. Atmosphere-wetland carbon exchanges: Scale
- 2 dependency of CO₂ and CH₄ exchange on the developmental topography of a peatland. Global
- *Biogeochemical Cycles* **10**(2): 233–245.
- 4 Welles, J. M., Demetriades-Shah, T. H., and McDermitt, D. K. 2001. Considerations for
- 5 measuring ground CO₂ effluxes with chambers. *Chemical Geology* **177**: 3–13.
- 6 Wharton, S., Paw, K.T., Schroeder, M., Bible, K., and Falk, M. 2010. Turbulence considerations
- 7 for comparing ecosystem exchange over old-growth and clear-cut stands with limited fetch and
- 8 complex canopy flows. 29th Conference on Agricultural and Forest Meteorology, Keystone,
- 9 Colorado, USA, August 1-6, 2010.
- Whiting, G. J. 1994. Seasonal CO₂ exchange in communities of the Hudson Bay lowlands.
- 11 Journal of Geophysical Research 99(D1): 1519-1528.
- Whitson, I. R., Chanasyk, D. S., and Prepas, E. E. 2005. Effect of forest harvest on soil
- temperature and water storage and movement patterns on Boreal Plain hillslopes. Journal of
- 14 Environmental Engineering and Science 4(6): 429-439.
- 15 Yang, B., Raupach, M. R., Shaw, R. H., and Morse, A. P. 2006. Large-eddy simulation of
- turbulent flow across a forest edge. Part I: flow statistics. *Boundary-Layer Meteorology* **120**(3):
- 17 377-412.

1 Table 1: Parameters for *NEE* models at the I-U and H-U Peatland

	GEP parameters			$R_{ m tot}$	R_{tot} parameters		
Site	GP _{max}	Q	R^2	а	b	R^2	
	(g CO ₂ m ⁻² d ⁻¹)						
I-U Peatland							
2005	4.36	0.15	0.22	0.47	4.59	0.25	
2006	13.19	0.45	0.54	0.32	7.87	0.10	
2007	24.79	0.37	0.79	0.95	-0.74	0.64	
2008	33.93	0.10	0.55	1.08	1.33	0.74	
H-U Peatland							
2005	20.55	0.06	0.34	0.57	0.01	0.55	
2006	18.46	0.48	0.49	0.60	1.05	0.52	
2007	24.52	0.66	0.71	0.38	1.22	0.59	
2008	31.92	0.39	0.54	0.86	1.28	0.83	

- 1 Figure 1. Harvested-upland (H-U) and intact-upland (I-U) study complexes, located on the
- 2 Boreal Plains Ecozone region of Northern Alberta. Shown are the ponds, surrounding peatlands
- 3 and the adjacent uplands with locations of the meteorological stations (MET) and groundwater
- 4 wells. Circles represent site locations of the point field measurements.

- 6 Figure 2. Water table (WT) position (dotted lines) from the peatland groundwater wells (see
- 7 Figure 1) and soil moisture content (VMC) of the peatland (solid lines) measured at the
- 8 meteorological stations (see Figure 1) and total daily precipitation (vertical bars) at the
- 9 harvested-upland (H-U) and intact-upland (I-U) complexes in 2005, 2006, 2007 and 2008,
- 10 Utikuma Region Study Area, Alberta, Canada.

- Figure 3. Average daily air temperature (T_a) and soil temperature (T_{soil}) (averaged 2, 5 and 10 cm
- depths) measured at the meteorological stations (see Figure 1) at the harvested-upland (H-U) and
- 14 intact-upland (I-U) complexes in 2005, 2006, 2007 and 2008, Utikuma Region Study Area,
- 15 Alberta, Canada.

- Figure 4. Mid-season (DOY 201 to 243) average daily (a) vapor pressure deficit (VPD), (c) wind
- speed and horizontal turbulence intensity (I_u) , and (d) evapotranspiration (ET) measured at the
- meteorological stations (see Figure 1) at the harvested-upland (H-U) and intact-upland (I-U)
- complexes in 2005, 2006, 2007 and 2008, Utikuma Region Study Area, Alberta, Canada. N/A
- 21 indicates data was not available.

Figure 5. Daily total net ecosystem CO₂ exchange (*NEE*) (error bars 95% confidence interval) in the harvested-upland (H-U) peatland and intact-upland (I-U) peatland in 2005, 2006, 2007 and 2008, Utikuma Region Study Area, Alberta, Canada. Dotted lines represent the minimum and

maximum uncertainty estimates for the NEE models.

Figure 6. Daily average (a) total respiration (R_{tot}) and (b) gross ecosystem productivity (GEP) in

8 the harvested-upland (H-U) peatland and intact-upland (I-U) peatland in 2005, 2006, 2007 and

9 2008, Utikuma Region Study Area, Alberta, Canada. For comparative purposed, seasonal R_{tot}

were grouped into four different time periods (e.g. Solondz et al., 2008): early green (EG: DOY

120 to 160), green (G: DOY 161 to 218), late green (LG: DOY 219 to 250) and senescence (S:

DOY 251 to 278). N/A indicates data was not available.

Figure 7. Variations in (a) total net ecosystem exchange (NEE) with soil moisture content (VMC), (b) variation in gross ecosystem production (GEP) with VMC, and (c) variation in total respiration (R_{tot}) with VMC in the harvested-upland (H-U) peatland in 2005, 2006, 2007 and 2008, Utikuma Region Study Area, Alberta, Canada. Daily NEE, GEP and R_{tot} rates corresponding to daily VMC values were binned to improve data clarity, using an average value

for each sample within $0.01 \text{ m}^3 \text{ m}^{-3}$ interval. Seasonal R_{tot} were grouped into two different time

periods: early season (DOY 140 to 179) and late season (DOY 180 to 278).

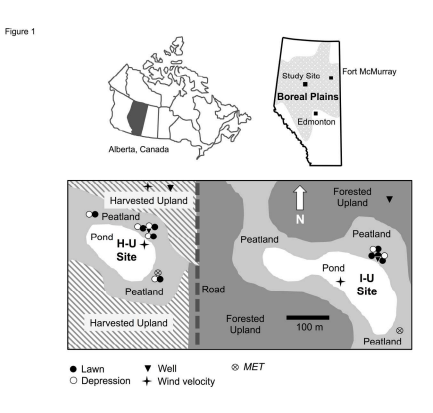


Figure 1. Harvested-upland (H-U) and intact-upland (I-U) study complexes, located on the Boreal Plains Ecozone region of Northern Alberta. Shown are the ponds, surrounding peatlands and the adjacent uplands with locations of the meteorological stations (MET) and groundwater wells. Circles represent site locations of the point field measurements.

190x142mm (300 x 300 DPI)

Figure 2

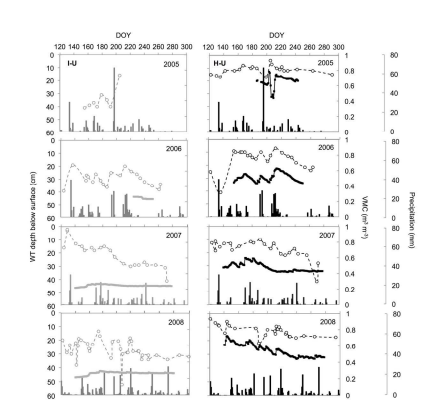


Figure 2. Water table (WT) position (dotted lines) from the peatland groundwater wells (see Figure 1) and soil moisture content (VMC) of the peatland (solid lines) measured at the meteorological stations (see Figure 1) and total daily precipitation (vertical bars) at the harvested-upland (H-U) and intact-upland (I-U) complexes in 2005, 2006, 2007 and 2008, Utikuma Region Study Area, Alberta, Canada.

190x142mm (300 x 300 DPI)

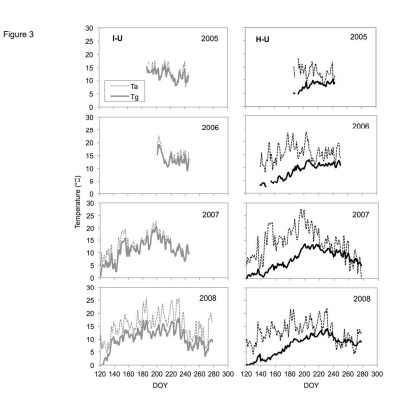


Figure 3. Average daily air temperature (Ta) and soil temperature (Tsoil) (averaged 2, 5 and 10 cm depths) measured at the meteorological stations (see Figure 1) at the harvested-upland (H-U) and intact-upland (I-U) complexes in 2005, 2006, 2007 and 2008, Utikuma Region Study Area, Alberta, Canada.

190x142mm (300 x 300 DPI)



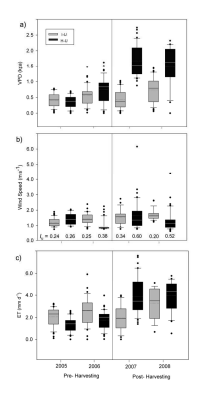


Figure 4. Mid-season (DOY 201 to 243) average daily (a) vapor pressure deficit (VPD), (c) wind speed and horizontal turbulence intensity (Iu), and (d) evapotranspiration (ET) measured at the meteorological stations (see Figure 1) at the harvested-upland (H-U) and intact-upland (I-U) complexes in 2005, 2006, 2007 and 2008, Utikuma Region Study Area, Alberta, Canada. N/A indicates data was not available.

190x142mm (300 x 300 DPI)



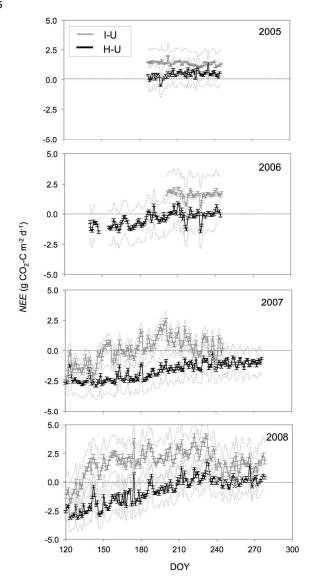


Figure 5. Daily total net ecosystem CO2 exchange (NEE) (error bars 95% confidence interval) in the harvested-upland (H-U) peatland and intact-upland (I-U) peatland in 2005, 2006, 2007 and 2008, Utikuma Region Study Area, Alberta, Canada. Dotted lines represent the minimum and maximum uncertainty estimates for the NEE models.

190x254mm (300 x 300 DPI)

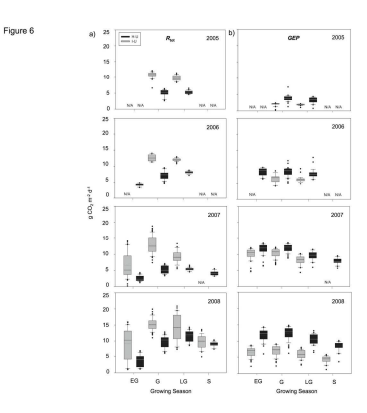


Figure 6. Daily average (a) total respiration (Rtot) and (b) gross ecosystem productivity (GEP) in the harvested-upland (H-U) peatland and intact-upland (I-U) peatland in 2005, 2006, 2007 and 2008, Utikuma Region Study Area, Alberta, Canada. For comparative purposed, seasonal Rtot were grouped into four different time periods (e.g. Solondz et al., 2008): early green (EG: DOY 120 to 160), green (G: DOY 161 to 218), late green (LG: DOY 219 to 250) and senescence (S: DOY 251 to 278). N/A indicates data was not available.

190x142mm (300 x 300 DPI)

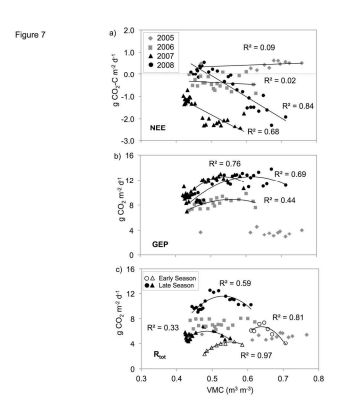


Figure 7. Variations in (a) total net ecosystem exchange (NEE) with soil moisture content (VMC), (b) variation in gross ecosystem production (GEP) with VMC, and (c) variation in total respiration (Rtot) with VMC in the harvested-upland (H-U) peatland in 2005, 2006, 2007 and 2008, Utikuma Region Study Area, Alberta, Canada. Daily NEE, GEP and Rtot rates corresponding to daily VMC values were binned to improve data clarity, using an average value for each sample within 0.01 m3 m-3 interval. Seasonal Rtot were grouped into two different time periods: early season (DOY 140 to 179) and late season (DOY 180 to 278). 190x142mm (300 x 300 DPI)