1 CH₄ and N₂O dynamics in the boreal forest-mire ecotone

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3 B. Ťupek¹, K. Minkkinen¹, J. Pumpanen¹, T. Vesala², and E. Nikinmaa¹

4 [1]{Department of Forest Sciences, P.O. Box 27, 00014 University of Helsinki, Finland}

5 [2]{Department of Physics, P.O. Box 48, 00014 University of Helsinki, Finland}

6 Correspondence to: B. Ťupek (boris.tupek@helsinki.fi)

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8 Abstract

9 In spite of advances in greenhouse gas research, the spatio-temporal CH_4 and N_2O dynamics 10 of boreal landscape remain challenging e.g. we need clarification of whether forest-mire 11 transitions are occasional hotspots of landscape CH_4 and N_2O emissions during exceptionally 12 high and low ground water level events.

In our study, we tested the differences and drivers of CH_4 and N_2O dynamics of forest/mire types in field conditions along the soil moisture gradient of the forest-mire ecotone. Soils changed from podzols to histosols and ground water rose downslope from the depth of 10 m in upland sites to 0.1 m in mires. Yearly meteorological conditions changed from being exceptionally wet to typical and exceptionally dry for the local climate. The median fluxes measured with a static chamber technique varied from -51 to 586 μ g m⁻² h⁻¹ for CH₄ and from 0 to 6 μ g m⁻² h⁻¹ for N₂O between forest/mire types throughout the entire wet-dry period.

20 In spite of the highly dynamic soil water fluctuations in carbon rich soils in forest-mire 21 transitions, there were no large peak emissions in CH₄ and N₂O fluxes and the flux rates 22 changed minimally between years. Methane oxidations were significantly lower in poorly drained transitions than in the well-drained uplands. Water saturated mires showed large CH₄ 23 24 emissions, which were reduced entirely during the exceptional summer drought period. Near zero N₂O fluxes did not differ significantly between the forest/mire types probably due to 25 26 their low nitrification potential. When upscaling boreal landscapes, pristine forest-mire 27 transitions should be categorized as CH₄ oxidation types and background N₂O emission types instead of CH₄ and N₂O emission hotspots. 28

1 1 Introduction

2 Soil fertility, soil water content and soil carbon storage of boreal forest varies between well 3 drained mineral soils mainly found in uplands and poorly drained organic soils mainly found 4 in peatlands (Seibert et al. 2007, Weishampel et al. 2009). The CH₄ and N₂O fluxes from mineral and organic soils are impacted by varying soil moisture conditions (Solondz et al. 5 6 2008, Pihlatie et al. 2004). Typical mineral soil forests are small sinks of CH₄ and small 7 sources or sinks of N₂O (Moosavi and Crill 1997, Pihlatie et al. 2007). Sparsely forested 8 peatlands are typically large or small sources of CH₄ and small sources or sinks of N₂O 9 (Martikainen et al. 1995, Nykänen et al. 1995, D'Angelo and Reddy, 1998). Field CH₄ and N₂O studies of natural boreal forest-mire ecotones are rare (e.g. Ullah et al. 2009, Ullah and 10 11 Moore 2011) in comparison to those of typical forests or peatlands. However, the forest-mire ecotone "the lagg transitional zone" collects nutrients from the adjacent mineral soil runoff 12 13 and is often more minerotrophic, biologically diverse, and productive than open mires or bogs (Howie and Meerveld 2011). Furthermore, ecotones between forests and mires are ecological 14 15 switches (Agnew et al. 1993), where the vegetation of forests and mires coincide and soils frequently undergo fluctuations in water level position and chemistry (Hartshorn et al. 2003, 16 17 Howie and Meerveld 2011), and where the CH₄ and N₂O dynamics of forest-mire transitions may be expected to differ generally and on a year-to-year basis from those of typical forests 18 19 and mires.

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21 The CH₄ uptake of forest soils is a result of CH₄ oxidizing aerobic methanotrophs sensitive to water saturation, soil porosity, moisture, temperature, pH, and ammonium (Moosavi and Crill 22 23 1997, Saari et al. 2004, Jaatinen et al. 2004). Unsaturated upland forest soils oxidize CH₄ at 24 higher rates than more water saturated, acidic, and ammonium rich forested peat soils (Saari et al. 2004). In contrast to the CH₄ sinks of upland forest soils, and drained peatlands, natural 25 mires emit CH₄ to the atmosphere (Bubier et al. 1995, Nykänen et al. 1998, Kettunen et al. 26 27 1999). CH₄ production in peat soil is a result of methanogenic and methanotrophic active 28 bacteria, whose activity depends on anoxic and oxic conditions below and above the water 29 level, temperature and availability of carbon substrate (Kettunen et al. 1999). Increasing soil 30 moisture increases anoxic conditions favorable for increased methanogenesis (Juottonen et al. 31 2005), and as a result increases CH₄ emissions (Saarnio et al. 1997, Ojanen et al. 2010, Yrjälä 32 et al. 2011). Methane production potential in peat soils generally increases positively with pH (Juottonen et al. 2005, Ye et al. 2012), whereas CH₄ oxidation of forested peatlands has narrow pH optimum around 5.5 (Saari et al. 2004). The forest-mire transitions could become CH₄ sources during the period of elevated water table depth and higher pH levels.

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6 N₂O emissions in well-drained boreal forest soils are controlled by soil moisture, pH, 7 available nitrate, ammonium, oxygen, and carbon concentrations (Regina et al. 1996, Ullah et 8 al. 2008). N₂O production is limited by the amount of nitrogen and is subject to denitrification and nitrification processes (Ambus et al. 2006). In well-drained soils NO₃ limitation, anoxic 9 microsites, and larger soil porosity may also promote N₂O consumption (Frasier et al. 2010). 10 11 N₂O consumption of soils correlates with dehydrogenase activity, which is affected by 12 oxidation-reduction status and possibly controlled by soil moisture (Wlodarczyk et al. 2005). 13 The N₂O consumption by soils is attributed to respiratory reduction (Conrad 1996) caused by denitrifiers and nitrifiers (Rosenkranz et al. 2006). N₂O emissions increase during drier 14 15 periods through increased ammonification and nitrification (Regina et al. 1996, Nykänen et al. 16 1995, von Arnold et al. 2005). In water saturated minerotrophic peatlands nitrification 17 supplies nitrate (Wrage et al. 2001) for denitrification, which is the main but small N_2O source (Wray et al. 2007, Frasier et al. 2010). In nutrient rich mires, N₂O emissions 18 19 increase during drier periods through increased ammonification and nitrification 20 (Regina et al. 1996, Nykänen et al. 1995, von Arnold et al. 2005). Nitrification and supply 21 of nitrate for denitrification increases with higher pH (Regina et al., 1996). However, if 22 nitrate is available low pH increases N₂O emissions (Weslien et al., 2009). Thus, if nitrate 23 would be present during water level drawdown conditions then the forest-mire 24 transitions could become sources of N₂O.

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Our aims were 1) to test whether forest floor CH_4 and N_2O fluxes of the forest-mire transition differ from the typical upland forests and lowland mires of natural boreal landscape and 2) how meteorologically different years, i.e., exceptionally wet (2004), typical (2005), and exceptionally dry (2006), affect the fluxes.

We addressed the question, if in forest-mire transitions increasing wetness promote CH₄ 1 2 production, and whether dry conditions reduce CH₄ production and increase N₂O emissions. We hypothesized that forest/mire types exhibit distinct levels of CH₄ and N₂O fluxes due to 3 the changing soil structure from podzols to histosols and due to increasing soil water content 4 5 from xeric to saturated. We expected that the occasionally saturated organo-mineral soils of forest-mire transitions are variable sources of CH₄ and N₂O fluxes. In order to evaluate 6 the underlying factors behind CH₄ and N₂O forest floor fluxes, we measured the 7 8 fluxes and environmental variables such as soil temperature, soil moisture, water 9 table depth, and soil water pH on 9 sites along the forest-mire ecotone during 10 exceptionally different meteorological conditions. In order to detect statistical significant differences between CH₄ and N₂O fluxes of 9 sites we used two-way 11 analysis of variance; and for better understanding of flux responses to 12 13 environmental factors we used linear and non-linear regression models, and residual sensitivity analysis. 14

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16 2 Material and methods

17 **2.1** Study site characteristics

The Vatiharju-Lakkasuo ecotone of nine forest and mire study sites forms a gradient in 18 vegetation communities, soil moisture and nutrient conditions in Central Finland (61° 47', 24° 19 20 19') (Tupek et al. 2008). Forest/mire types were classified using the Finnish classification systems (Cajander 1949, Laine et al., 2004) based on soil fertility reflected by the 21 22 composition and abundance of forest floor vegetation, and by the site location on the slope. 23 The ecotone study sites are situated along a 450 m transect on a hillslope with a relative relief 24 of 15 meters and a 3.3% slope facing NE (Figure 1a). The fertility of the forest/mire sites 25 increase from the poorly fertile sites at the xeric and saturated edges of the ecotone towards 26 the most fertile Oxalis-Myrtillus type forest (OMT) in the middle of the hillslope (Figure 1b).

Dominant vegetation composition changes with increasing soil moisture down the slope.
Xeric Scots pine forest (CT – *Calluna* Type) on the summit of glacial sandy esker gives way
to subxeric Scots pine Norway spruce forest (VT – *Vaccinium Vitis Idea* Type) on the
shoulder, and mesic and herbrich Norway spruce dominated types on the backslope and
footslope (MT – *Vaccinium Myrtillus* Type, OMT - *Oxalis-Myrtillus Type*). The toeslope

1 contains forest-mire transitions of paludified mixed spruce-pine-birch forests (OMT+ -Oxalis-Myrtillus Paludified, KgK - Myrtillus Spruce Forest Paludified). There is a 3 permanently wet mixed spruce-pine-birch swamp (KR – Spruce Pine Swamp) at the mire 4 edge of the forest-mire transitions. On the level of the hillslope there are birch-pine fen mires 5 with open tree canopies (VSR1 - and VSR2 - Tall Sedge Pine Fen) (Figure 1b). The forest 6 floor vegetation is composed of site-specific mosses and vascular plants (Figure 1c).

Soils are formed by well-drained haplic podzols on the hillslope, intermediately drained histic
and gleyic-histic podzols in the forest-mire transitions on the toe of the slope, and
permanently wet hemic histosols downslope (Figure 1d).

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11 We measured pH during summer campaign 2005 from soil water data collected on all sites by suction-cup lysimeters. Three lysimeters were installed in 10 cm and one in 30 cm depth 12 13 below the soil surface in each site. Detailed description of the lysimeters and sampling 14 procedure can be found in Starr (1985). The pH was measured on the day of water sampling 15 in the laboratory by pH meter equipped with a glass electrode. The mean acidity level of the sites of forest-mire ecotone was gradually increasing from pH 5.6 in uplands (CT) to 4.4 in 16 17 transitions (KR), whereas mires were less acid than transitions with pH 5.1 and 4.8 (VSR1 and VSR2 respectively) (Table 1). Collected soil water from 30 cm depth showed generally 18 19 higher pH than soil water pH at 10 cm depth. Three soil cores for each plot were taken in July 2006 from the top soil (0-10 cm) in upland forests and from the two profile depths (0-10 cm, 20 21 10-30 cm) in forest mire transitions and in peatlands. The volume of samples was measured before the oven drying at 70 °C to determine the bulk density. The bulk density of the upper 22 organic layer ranged from 0.24 gcm⁻³ (KR) to 0.48 gcm⁻³ (MT) and was approximately half of 23 the bulk density of the organic layer from 10-30 cm depth (mean of transitions and mires 0.77 24 25 gcm⁻³) (Table 1). The C/N ratio was determined once for each plot from the soil organic matter analysed by dry combustion with Leco CNS-1000 (Leco Corp., USA). The C/N ratio 26 27 was wider in the 0-10 cm profile (mean 37) than in the 10-30 cm profile (mean 27). The 28 highest N content and lowest C/N ratio along the ecotone was found in forest-mire transitions 29 OMT+ and KgK (Table 1). A more detailed forest/mire type characterization is given by 30 Ťupek et al. (2008).

1 2.2 Micrometeorological conditions

2 The micrometeorological measurements along the Vatiharju - Lakkasuo forest-mire ecotone 3 were taken weekly during the summers of 2004 (July-November), 2005 (May-November), 4 2006 (May-September), and monthly during the winters (December-April). The forest floor 5 soil temperatures (°C) at depths of 5, 15, and 30 cm (T_5 , T_{15} , and T_{30}) were measured using a 6 portable thermometer connected to thermocouples installed permanently in the soil. The 7 volumetric soil moisture (%) at depths of 5, 10, and 30 cm (SWC₅, SWC₁₀, and SWC₃₀) was 8 measured by a portable ThetaProbe (Delta-T Devices Ltd.) in diagonally installed perforated 9 PVC tubes, to ensure the same compactness of the soil. The depth of water table was 10 measured inside PVC tubes (ø 30 mm) installed at each site. Precipitation was measured by an 11 automated bucket system at a station for monitoring forest - atmosphere relations, SMEARII (Hari and Kulmala, 2005), located 6km north - west from the forest-mire ecotone. Missing 12 13 soil temperature and moisture data of ecotone were gap filled by linear regression between 14 continuous measurements of soil temperature and moisture at SMEARII.

15 **2.3** CH_4 and N_2O fluxes

The field gas sampling was conducted weekly in the 2004 and 2005 seasons, bi-weekly 16 17 during the 2006 season, and monthly during the winters. The gas sampling was done the same day ±one day as the micrometeorological measurements. If there was packed snow on the 18 ground the gas samples were taken from the top and bottom layers; and the CH_4 (µg m⁻² h⁻¹) 19 and N₂O ($\mu g m^{-2} h^{-1}$) fluxes were calculated by the snowpack diffusion method using each 20 21 gas concentration difference, snow depth, porosity and temperature, and gas diffusion 22 coefficients as in Sommerfeld et al. (1993). Otherwise if there was no snowpack, the samples 23 were taken from 3 opaque, vented, closed, static chambers (ø 315 mm, h 295 mm) placed air 24 tightly on preinstalled collars. On each measuring occasion a sample of ambient gas and four 25 15 ml samples from each of the three chambers were drawn in syringes at intervals of 5, 10, 26 15, 20 min from chamber closure, totaling 13 samples for each site. Chamber temperature was 27 monitored during the sampling. After the sampling event, the gas samples were stored in 28 coolers at +4°C and analyzed within 36 hours in a laboratory with a gas chromatograph. The gas chromatograph (Hewlett-Packard, USA) model number HP-5890A was fitted with a 29 30 flame ionization detector (FID) for CH₄ and an electron capture detector (ECD) for N₂O detection. The gas chromatograph was also equipped with a moisture trap. Prior to analysis 31 of field samples and after each set of 13 samples a reference gas sample of known CH₄ and 32

1 N₂O concentration was analyzed. The CH₄ (μ g m⁻² h⁻¹) and N₂O (μ g m⁻² h⁻¹) fluxes were 2 calculated from the slope of linear regression between the set of 4 gas concentrations and 3 sampling time, time elapsed after the chamber closure, and by applying temperature 4 correction. For the flux calculation we used a MATLAB (The Mathworks Inc.) script 5 developed at the Dept. of Physics, University of Helsinki.

The quantification limit of the gas chromatograph (MQL) was based on 100 subsequently 6 7 analyzed samples of reference gas of known CH₄ and N₂O concentrations (mean +/- two SD: 8 1.837 +/-0.055 and 0.295+/-0.023 ppm respectively) and reference gas samples analyzed 9 before the set of field samples for each site. The MQL was a gas specific standard deviation of the random fluxes derived from 1000 random sets of 4 CH₄ or N₂O concentrations of 10 reference gas samples (22 μ g m⁻² h⁻¹ for CH₄ and 18 μ g m⁻² h⁻¹ for N₂O). In order to 11 minimize the random error related to gas sampling in the field, fluxes were verified using the 12 13 ambient field air sample analyzed before each sequence of chamber samples adopting similar criteria as used in Alm et al. (2007). Due to gas sampling disturbances in the field and poor 14 gas chromatograph accuracy 17% of CH₄ and 49% of N₂O fluxes were discarded. 15

16 **2.4 Statistical analysis**

17 Two-way analysis of variance (ANOVA) was used to test whether CH₄ and N₂O fluxes of 18 forest/mire types have common means in wet, typical, and dry years. Post-hoc Tukey HSD 19 tests were used to test the pairwise differences between the forest/mire types and years 20 changing from wet to dry. For CH₄ fluxes we ran ANOVA tests twice, first on the whole 21 dataset including nine forest/mire types and then on a subset of data including upland forests 22 and forest-mire transitions, and excluding mires. For testing significant differences between the two groups of data we performed Welch's Two Sample t-test e.g. between the N₂O fluxes 23 24 from the snow on the ground season (January-April in 2006) and the N₂O fluxes from the snowless seasons (May-November in 2005 and May-September in 2006). 25

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In addition to ANOVA, we tested the dependence between the measured CH_4 (µg m⁻² h⁻¹) and the gap filled half-hourly environmental variables in separate models for: a) the upland forests on mineral soils (VT, VT, MT, OMT) and b) forest-mire transitions on organo-mineral soils and (OMT+, KgK, and KR), and c) mires (VSR1, VSR2). 1 CH₄ fluxes (μ g m⁻² h⁻¹) of uplands and transitions were fitted by two linear mixed-effects 2 regression models with a random effect for forest types (Pinheiro et al. 2013). For both groups 3 of forest types, we evaluated the effect of all our environmental variables on CH₄ together and 4 their combinations iteratively by selecting the model combination of variables that were 5 significant.

6 The CH₄ fluxes for upland forests and transitions included soil moisture at 10 cm (%) 7 (SWC₁₀) and soil temperature at 5 cm (°C) (T₅) as predictors in separate models (Eqs. (1) and 8 (2)):

9
$$yu_{ij} = \beta_{CT} SWC_{10} + \beta_{VT} SWC_{10} + \beta_{MT} SWC_{10} + \beta_{OMT} SWC_{10} + \beta_{CT} T_5 + \beta_{VT} T_5 + \beta_{MT} T_5 + \beta_{OMT}$$

10 $T_5 + b_{CT} + b_{VT} + b_{MT} + b_{OMT} + \varepsilon_{ij},$ (1)

11

12 $yt_{ij} = \beta_{OMT}SWC_{10} + \beta_{KgK}SWC_{10} + \beta_{KR}SWC_{10} + \beta_{OMT}T_5 + \beta_{KgK}T_5 + \beta_{KR}T_5 + b_{OMT+} + b_{KgK} + b_{KR}$ 13 $+ \varepsilon_{ij}$, (2)

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where yu_{ii} and yt_{ii} is the CH₄ flux (µg m⁻² h⁻¹) for upland forests or transitions and for a 15 particular ith forest type and the jth observation, β_{CT} through β_{KR} are the fixed effect 16 coefficients for a particular ith forest type (CT, VT,MT, OMT Eq. (1), or OMT+, KgK, and 17 KR Eq. (2)), SWC₁₀, and T_5 are the fixed effect variables (predictors) for observation j in 18 forest type i where each forest type's predictor is assumed to be multivariate normally 19 distributed, $b_{\rm CT}$ through $b_{\rm KR}$ are intercepts for the random effect for a particular ith forest type 20 21 and ε_{ii} is the error for case j in forest type i where each forest type's error is assumed to be 22 multivariate normally distributed (Table 2).

The CH₄ fluxes ($\mu g m^{-2} h^{-1}$) of mires were fitted by using a multiplicative non-linear regression model with a combined response to water table depth and soil temperature at 5 cm Eq. (3):

26
$$y_{ij} = a_0 e^{\left(-0.5\left(\frac{WT - WT opt}{WT tol}\right)^2\right)} e^{\left(-0.5\left(\frac{T5 - Topt}{Ttol}\right)^2\right)} + \varepsilon_{ij}.$$
 (3)

where yij is the CH₄ flux (μ g m⁻² h⁻¹) for the ith mire (VSR1,VSR2) and for the jth case, *WT* (cm) is water table depth, T5 (°C) is soil temperature at 5 cm, and a₀, *WTopt*, *WTtol*, *Topt*, *Ttol* are parameters (Table 3).

1 The N₂O fluxes ($\mu g m^{-2} h^{-1}$) of all forest/mire types were fitted by using one multiplicative 2 non-linear regression model with a combined response to soil moisture and soil temperature at 3 5 cm Eq. (4):

$$4 z_{ij} = a_0 SWC_5 e^{\left(-0.5\left(\frac{T5-Topt}{Ttol}\right)^2\right)} + \varepsilon_{ij}, (4)$$

5 where *z*ij is the N₂O flux (μ g m⁻² h⁻¹) for the ith mire (VSR1,VSR2) and for the jth case, 6 *SWC*₅ (%) is soil moisture at 5 cm, and T5 (°C) is soil temperature at 5 cm, and a₀, *Topt*, *Ttol* 7 are parameters (Table 4).

8

9 To illustrate the sensitivity of CH_4 and N_2O flux response to environmental factors we 10 performed a residual analysis by simulating a value for each data point with only one factor 11 allowed to vary and the other set to its mean level. To examine correlations between CH_4 and 12 N_2O fluxes and pH, and soil properties we preformed the Pearson's correlation tests. The 13 statistical analyses were performed in MATLAB R2012a (The Mathworks Inc.) and in R (R 14 Core Team 2013) software environments.

15

16 3 Results

17 **3.1 Micrometeorological conditions**

18 The largest differences between years 2004, 2005, and 2006 were seen in changing summer 19 precipitation patterns (measured nearby the SMEARII station). The average June-August 20 monthly precipitation was reduced from 94 to 44 mm from a wet 2004 to a dry 2006, while ambient temperature increased from 14 °C to 17 °C. In the coldest summer (2004) the average 21 precipitation in June and July was over 117 mm, and dropped to 47 mm in August. In the 22 23 typically warm summer of 2005 the monthly precipitation gradually increased up to 123 mm 24 in August, and dropped to 58 mm in September. However, in the warmest summer (2006) the 25 monthly precipitation never reached more than 48 mm. In July 2006, two rainless weeks 26 induced a drought. By drought we mean that the soil water content in the upper soil layer (in 27 mineral soils) was so low that mosses wilted and dried (all along the ecotone). The drought 28 conditions lessened in mid-August and ended in September with increasing rains towards autumn. Late autumn was exceptionally warm and snowless. 29

Monthly median soil temperatures at 5 cm (T_5) ranged from around 5 °C in May, culminated to around 15-16 °C in July and August and subsided again to around 5 °C in October. The non-vegetative season T_5 minimum was close to 0 °C. The warmest T_5 was in upland forest 1CT and the coldest was in upper forest-mire transition 5 OMT+. Soil temperature slightly increased from forest-mire transitions towards mires. In spite of the ambient air temperature difference throughout all the months in the 3 years, we detected differences mainly during early and late season in 2004, 2005, and 2006 T_5 (Figure 2a).

9 The median water table (WT) showed the obvious rise from 10 m at the summit of the hill, to 10 around 1 m in the mid-slope, between 0.5 and 0.1 m at the toe-slope and close to 0.01 m on 11 the level (Figure 2b). The seasonal WT rise in 2005 was observed between the July and 12 August medians. During the drought of 2006, the WT values dropped less than 0.1 m for the 13 uppermost forest sites, but dropped heavily by ~1 m in the forest-mire transitions, and more 14 than 0.5 m in the lowermost peatland sites.

Volumetric soil water content (SWC) in 10 cm depth ranged from a dry value of around 10% in the mineral soils to a water-saturated value of around 80% in swamp and mires (Figure 2c). The largest drought reduction of SWC was in August 2006 on the well-drained sandy podzol at the summit of the hill, and also on the poorly drained histic podzol on the toe slope.

19 **3.2 CH₄ fluxes**

The median fluxes from the forest floor varied from -51 to 586 $\mu g \ m^{-2} \ h^{-1}$ for CH_4 among 20 individual forest/mire types (CT, VT, MT, OMT, OMT+, KgK, KR, VSR1, VSR2) during 21 22 the entire period (Figure 3a). The small negative CH₄ fluxes associated with prevailing 23 oxidation were mostly observed in uplands and in transitions while mires typically showed 24 large positive higher CH₄ fluxes associated with prevailing production. The CH₄ dynamics 25 changed exponentially with increasing levels of the ground water table from small 26 consumptions to large productions (Figure 2, Figure 3). The median CH₄ fluxes of uplands (CT, VT, MT, OMT), transitions (OMT+, KgK, KR), and mires (VSR1, VSR2) varied from -27 38, -8, and 392 μ g m⁻² h⁻¹ respectively (Figure 3b). Momentary CH₄ fluxes of uplands and 28 transitions ranged from -342 to 143 μ g m⁻² h⁻¹, whereas in mires the fluxes ranged from -12 29 to 6808 μ g m⁻² h⁻¹ (Figure 3b). The median CH₄ fluxes for one upland (VT) and all the 30 transitions (OMT+, KgK, KR) were found inside the range of the gas chromatograph 31

1 detection limits (MQL_{CH4} = $22 \ \mu g \ m^{-2} \ h^{-1}$). In forest-mire transitional types the ground water 2 level in August 2005 increased towards the surface and approached the levels typically found 3 in mires (Figure 2b), but the soil water saturation in transitions was not followed by CH₄ 4 emissions such as those found in mires.

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6 A two-way analysis of variance (ANOVA) showed that forest floor CH₄ fluxes differed 7 significantly for the nine forest/mire types of the ecotone F(8, 1252) = 108, p < 0.001 and for the wet, typical, and dry years F(2, 1252) = 10, p < 0.001. There was a significant interaction 8 9 between CH₄ fluxes of forest/mire types and wet, typical, and dry years F(16, 1252) = 5, p < 0.001. Tukey post-hoc comparison of the nine forest/mire types indicated that mires (VSR1, 10 VSR2) gave significantly higher CH_4 fluxes than the other forest types. Differences in means 11 12 (M) and 95% confidence limits (CI) ranged from minimum VSR2-KgK (M = 481, 95% CI [352, 610]) to maximum VSR1-OMT (M = 793, 95% CI [668, 918]) at p < 0.001. Also the 13 14 CH_4 fluxes of the mires were significantly different from each other VSR2-VSR1 (M = -260, 95% CI [-384, -137]), p < 0.001. Differences between the years were significant at p < 0.00115 for dry-typical (M = -96, 95% CI [-149, -43]) when CH₄ fluxes of mires were highly reduced. 16 The comparison of mean CH₄ fluxes of typical-wet (M = 51, 95% CI [-6, 108]), p = 0.089 and 17 dry-wet years did not show a significant difference (M = -45, 95% CI [-111, 20]), p = 0.237. 18

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20 Differences between the other forest types (transitions, uplands) were not significant when analyzed together with the CH₄ fluxes of mires. The CH₄ fluxes for the seven transitional and 21 22 upland forest types were significantly different F(6, 976) = 71, p < 0.001 when ANOVA was run without mires. Though unlike the nine forest/mire type dataset, for the group of uplands 23 with transitions there was no difference between wet, typical, and dry years F(2, 976) = 1, p = 24 25 0.292 or their interactions F(12, 976) = 1, p = 0.135. The mean CH₄ oxidation of the upland forests (-42.9 μ g m⁻² h⁻¹) was for the whole period significantly larger than the mean CH₄ 26 oxidation of the forest-mire transitions (-12.8 μ g m⁻² h⁻¹) according to Welch's two sample t-27 test t(994) = 15.56, p < 0.001. Tukey post-hoc comparison of the differences in the mean CH₄ 28 29 fluxes for 21 pairs of seven upland and transitional forest types was significant for 17 pairs at 30 p < 0.001 and ranged from OMT-VT (M = -35, 95% CI [-45, -25]) to KR-OMT (M = 51, 95%) CI [41, 61]). Tukey post-hoc comparisons showed non-significant p values for 4 of the 21 31

1 pairs of CH₄ fluxes of transitional and upland forest types (MT-CT 0.056, OMT+-VT 0.965,

2 OMT-MT 0.431, and KR-KgK 0.999).

3 3.3 Factors controlling CH₄ fluxes

4 The mean level of CH₄ fluxes of upland and transitional forests differed (Table 2, parameter "group bi"), though the sensitivity response to environmental factors was similar (Figure 4). 5 6 The largest part of the CH₄ fluxes remained unexplained with our models, as the proportion of explained variance was relatively low for uplands (10%) and transitions (15%) and slightly 7 8 higher for mires (22%). The modeled CH₄ flux response for the upland and transitional forest 9 types to soil moisture at 10 cm was nearly flat, although the soil moisture parameter was 10 significant (p = 0.011, Table 2). In the transitional Oxalis-Myrtillus Paludified forest type 11 OMT+, where the soil moisture at 10 cm ranged from 20% (in the uplands) to over 70% (in 12 the mires), the modeled CH₄ flux response between dry and water saturated soil differed by 50 μ g m⁻² h⁻¹. A stronger gradient than that in the soil moisture was detected by modeling 13 stronger temperature responses of CH₄ fluxes for the uplands and the nearly flat response for 14 the transitions (Figure 4). The model parameter to soil temperature at 5 cm in the uplands was 15 highly significant at p < 0.001, in contrast to transitions where the temperature parameter was 16 17 insignificant p = 0.629 (Table 2). In the mires the observed range of water level during wet, 18 typical, and dry years spanned from the surface to a depth of 54 cm and showed a sigmoidal 19 response with lower CH₄ fluxes towards the extreme ends. The optimum water level for CH₄ 20 effluxes was at 18 cm (se 2.2) below the surface with 16.6 cm tolerance which is deviation of water level up to 60% of CH₄ flux maximum (Figure 4, p < 0.001, WT_{opt} and WT_{tol} in Table 21 22 3). Optimum near surface peat temperature for the CH₄ emissions was found at 13.9 °C (se 1.4) with 6.4 °C tolerance (Figure 4, p < 0.001, T_{opt} and T_{tol} in Table 3). 23

24 3.4 N₂O fluxes

During the typical and dry years the momentary forest floor N₂O fluxes of forest/mire types ranged from -107 to 248 μ g m⁻² h⁻¹. The median N₂O fluxes were similar for the forest/mire types and ranged only from 0 to 6 μ g m² h⁻¹ (Figure 5). The median N₂O fluxes of all forest/mire types were found inside the range of the method quantification limits (MQL_{N2O} = 18 μ g m⁻² h⁻¹). The N₂O fluxes of the snow on the ground period were significantly lower than the N₂O fluxes of the snowless period according to Welch's two sample t-test t(297) = 5.094, *p* < 0.001. Forest floor N₂O fluxes did not differ significantly for the nine forest/mire 1 types of the ecotone for the snowless periods F(8, 284) = 0.708, p = 0.684. Though, the 2 momentary N₂O fluxes were significantly different in typical and dry snowless seasons F(1, 284) = 6.157, p < 0.014. N₂O fluxes were lower during dry snowless seasons and a small 4 increase was observed only in one forest-mire transition (KR – Spruce Pine Swamp) and in 5 one mire (VSR2 - Tall Sedge Pine Fen) (Figure 6).

6

7 In general N₂O fluxes were low and did not show clear spatial differences in relation to 8 increasing soil moisture from xeric uplands to water saturated mires, but the N₂O fluxes were 9 lower in the dry than in the typical years. The post-hoc Tukey tests of means and 95% 10 confidence limits of N₂O fluxes for all pairs (except one) showed insignificant forest/mire type pair-wise differences during the whole period and also during the snowless periods of 11 12 wet or dry years (Figure 6). The significant N₂O flux difference for VSR2-OMT in a dry year (M = 35, 95% CI [3, 68], p = 0.02) was caused by a small decrease in OMT and increase in 13 VSR2 fluxes. 14

15

16 **3.5 Factors controlling N₂O fluxes**

17 The sensitivity response of fluxes was weak in relation to soil moisture at 5 cm and had a 18 somewhat clearer and significant relation with soil temperature at 5 cm (p < 0.001, Table 4, 19 Figure 7). The modeled Gaussian type response showed optimum N₂O production at 11.3 20 (°C) soil temperature at a depth of 5 cm with a very narrow temperature range increasing from 21 7 °C and subsiding at 14 °C.

22

23 3.6 Effects of pH and soil properties on CH₄ and N₂O flux

The site specific momentary CH_4 and N_2O fluxes did not show significant correlation with varying soil water pH (except for one correlation coefficient r = -0.45, p = 0.02 on MT for N_2O and pH at 10 cm). No correlation was found between CH_4 momentary data on the ecotone level. Although, for the CH_4 data including group of upland forest and forest-mire transitions (excluding mires) Pearson correlation between momentary CH_4 fluxes and soil water pH was significant (r = -0.32, p < 0.001). Mean values of summer 2005 CH_4 of upland forests and forest-mire transition were negatively correlated with mean pH ($CH_4 = 129.35 -$

33.36* pH, $r^2 = 0.49$, Fig. 8a). The ecotone N₂O fluxes of the summer 2005 pH campaign 1 2 were significantly correlated with pH (r = 0.174, p = 0.004). The mean N₂O values of sites increased with mean pH (N₂O = -117.07 + 27.33*pH, r² = 0.32, Fig. 8b). However, the post-3 4 hoc Tukey differences of mean N₂O fluxes from forest floor for the pair-wise comparisons of 5 forest/mire types were not significant for 31 pairs and mean N₂O flux differences were significant only for 5 pairs (KgK-CT, VSR1-KgK, VSR1-KR, VSR1-MT, VSR1-OMT, 6 7 Figure 9). We did not find significant correlation between site specific mean CH₄ and N₂O 8 flux and bulk density and/or C/N ratio.

9

10 4 Discussion

11 4.1 CH₄ dynamics

12 The forest/mire types significantly differ in forest floor CH₄ fluxes and between wet, typical 13 and dry years. As expected, the largest difference was found between emissions of mires and the small oxidation of other forest types. However, CH₄ oxidation also showed significant 14 differences between the forest types on mineral soil (uplands) and organo-mineral soil 15 16 (transitions). Our study demonstrated that the CH₄ flux response to soil moisture changes with 17 the relatively small mesoscale levels of a forest-mire ecotone (450 m long transect) (Figure 18 4). The CH_4 flux sensitivity to soil moisture showed a positive linear response to CH_4 19 oxidation for the drier soils of transitions and uplands. Alternatively CH₄ emission in 20 mires showed a Gaussian form response to water level depth with a reduction of 21 the optimum under saturated or dry peat conditions (Fig. 4). We have complemented 22 the few studies on forest-mire gradients (e.g. Moosavi and Crill 1997, Ullah et al. 2009, Ullah 23 and Moore 2011) and have lowered the likelihood of forest-mire transitions being 24 biogeochemical hotspots of CH₄ emissions during short-term water level fluctuations.

25

The lack of an increase in CH_4 emissions during increased ground water levels in the transitions in our study could be attributed more to the relatively slow response of CH_4 producing bacteria than to the effectiveness of CH_4 oxidation which was reduced by a reduction in the aerated soil layer. Mäkiranta et al. (2009) showed that in forested peatlands the highest abundance of respiratory microbes could be found in the zone around the average water level. It is also known that the depth of maximum CH_4 production and oxidation is

strongly related to 30-day average water level depth with time lag differences between the 1 2 drier and wetter microsites (Kettunen et al. 1999). The duration of exceptionally increased high water levels was probably too short for CH₄ producing bacteria to relocate and/or adapt 3 to water saturated conditions. Methane production potential of mire varies in relation 4 5 to methanogen communities, substrate availability, pH, and temperature (Jouttonen et al. 2005, Jouttonen et al. 2008). Unlike in open mires, in drier 6 7 conditions (similar to our forest-mire margin) decrease in methanogen 8 community is associated with low CH₄ production potential and with low 9 emissions (Yrjälä et al. 2011). In forest-mire margin, also relatively small population of methanotrophic microbes, coupled with Sphagnum mosses, and low 10 CH₄ oxidation potential, related to low CH₄ concentrations in moss layer, could 11 12 indicate low production potential (Larmola et al. 2010). It's known that water 13 level depth is major control of CH₄ oxidation, and that Sphagnum species 14 originally not oxidising CH₄ need several days up to a month to activate 15 methanotrophs through a water phase (Larmola et al. 2010, Putkinen et al. 2012).

16

Temporally water saturated soil layers of pristine forest-mire transitions had low CH₄ 17 18 production partly due to highly acidic pH levels imposing physiological restrictions on soil 19 microbial communities. Methanogenic activity in water saturated organic soils can be reduced by high acidity (e.g. Ye et al. 2012). Activity of methanotrophic microbes of peatlands, 20 21 forest peatlands, and upland forest soils is also pH dependent with optimum 22 above 5(Danilova and Dedysh 2013, Saari et al. 2004). Our forest-mire transitions had mean pH below 5 and demonstrated lowest net CH₄ oxidation rates in 23 comparison to upland forests on mineral soils (Fig.8) which is in line with Saari et 24 al. (2004). Although, methane oxidation by methanothrophs in mineral soil sites 25 26 was positively pH dependent (all mineral soil sites were net sinks), in mineral soil sites CH₄ production is primarily limited by high oxygen content. Small momentary 27 CH₄ emissions (Supplement Fig. 3a) observed in forest-mire transitions also indicated 28 29 potential for occasionally higher production than consumption/oxidation.

Beside differences in microsite soil water saturation, pH, and microbial 1 communities, also plant communities (e.g. Saarnio et al., 1997, Strom et al. 2003, 2 3 Riutta et al., 2007, Dorodnikov et al. 2011) play important role in explaining net 4 CH₄ emissions. In our forest-mire margin e.g. in Pine Spruce swamp (KR) and in Paludified Spruce forest (KgK) vascular plants (Fig. 1c) could contributed to an 5 6 increase in net forest floor CH₄ emissions (Supplement Fig. 3), if methane 7 production occasionally increased. It's known that transport of recently 8 photosynthesized carbon downwards to plant roots partly feeds microbial 9 methane production (Alm et al., 1997, Strom et al. 2003, Dorodnikov et al. 2011). After methanogenesis, aerenchyma of vascular plants mediates transport of CH₄ to 10 atmosphere and increases net emissions (Hornibrook et al. 2009, Dorodnikov et 11 al. 2011). Small amount of methane that is transported by pore water diffusion is 12 efficiently oxidized by methanotrophs in the aerobic layer of peat and Sphagnum 13 14 mosses (Hornibrook et al. 2009, Larmola et al. 2010).

15

Small CH₄ emissions as observed in relatively dry Scots pine dominated forests (VT -16 17 *Vaccinium Vitis idea* type) (Figure 3) with sandy podzol soil and ground water depths around 18 two meters, have been occasionally found in mineral soil forests in other studies. This implies that plants' deepest roots play a role in CH₄ transport via the transpiration stream (Megonigal 19 20 and Guenther 2008). Ullah et al. (2009) found that Spruce forest soils produced CH₄ only 21 during the spring thaw season but later under drier summer conditions soils switched to CH₄ 22 consumption. In our study the rare occurrence of small CH₄ emissions from forest soils 23 differed between forest types and cannot only be attributed to increased soil moisture levels of 24 microsites or transport from deep ground water sources. Small CH₄ emissions could be also 25 partly attributed to the random noise in measurements. However, all the data showed a significant reduction of CH₄ uptake with increasing soil moisture at 10 cm, this may be 26 27 associated with oxidation processes.

28

The form of CH_4 flux – soil moisture sensitivity is better known from soil incubation studies (Pihlatie et al. 2004, Ullah et al. 2007) than from field studies, as field soil moisture ranges may be narrow (e.g. Nakamo et al. 2004). In order to describe the sensitivity of CH_4 uptake to moisture in the field we need a large amount of data covering a wide range of soil conditions

(e.g. Hashimoto et al. 2011). In our study soil moisture varied between xeric and saturated 1 2 conditions both spatially along the ecotone and temporally between years. Temporal soil water saturation in transitional forest-mire sites rather reduced CH₄ oxidations than promoted 3 such CH₄ emissions as found in nearby permanently saturated mires. Beside the sensitivity of 4 5 CH₄ fluxes to moisture we also observed sensitivity to soil temperature (Figure 4) possibly also reflecting the role of soil physiochemical properties and/or the activity of methanogens. 6 7 The positively increasing CH₄ oxidation rates with temperature in upland forest types could 8 reflect the importance of soil physiochemical properties e.g. bulk density, whereas the 9 Gaussian form may also reflect a biological driven response in mires.

10

11 In our upland forests the role of soil physiochemical and microbiological drivers may have 12 contributed to the fact that the temperature and moisture significantly explained just 10% of the variation. Although our mean CH₄ data did not show significant correlations with bulk 13 14 density, the porous organic horizon is known to enable larger diffusion and CH₄ oxidation (Nakamo et al. 2004, Ullah and Moore 2011). It was difficult to assess the differences in 15 16 sensitivity of CH₄ oxidation because of poor MQL and low fluxes of CH₄ oxidation. The 17 absolute levels of the temperature effect on CH₄ fluxes in forest-mire transitions caused part 18 of the signal to be mixed with variable sources of sampling errors and gas chromatograph 19 precision errors. Though, in transitions both soil physiochemical and microbiological drivers 20 may be important for CH₄ oxidations, as our forest-mire transitions showed a significant 21 relation to soil moisture but not to temperature. The weak response of CH₄ oxidation to 22 temperature was in contrast to the strong response to moisture and bulk density found in 23 forests growing on mineral soils (Hashimoto et al. 2011). However, Nakamo et al. (2004) 24 reported a clear relation with temperature but not with moisture for boreal birch forest (similar 25 to our KR – Spruce Pine Swamp).

26

In mires, the form of CH₄ sensitivity to temperature and water table depth may be also determined by differences in pH, the composition of microbial and plant functional communities (Bubier et al. 1995, Jaatinen et al. 2004, Jouttonen et al. 2005, Jouttonen et al. 200, Larmola et al. 2010, Riutta et al. 2007, Saarnio et al. 1997, Saari et al. 2004, Yrjälä et al. 2011). The CH₄ emissions in VSR1 - Tall Sedge Pine Fen were larger than in VSR2 - Tall Sedge Pine Fen (Figure 4). Differences in

pH could favor methanogen activity in less acid fen (Jouttonen et al. 2005, Yrjälä et 1 al. 2011, Ye et al. 2012). Slightly different coverage of vascular aerynchymous 2 3 plants and Sphagnum mosses between VSR1 and VSR2 (Fig. 1c) could strongly 4 affect site specific CH₄ production and oxidation potentials. In VSR1 the water level was closer to the surface, and the lawn microsites had a greater abundance 5 6 of *Menyanthes* species, which are known to mediate higher CH₄ transport (Bubier et al. 1995, Macdonald et al. 1998). Shallower form of CH₄ sensitivity to water 7 8 table in a hummock type fen VSR2 than in lawn type of fen VSR1 could resulted 9 from differences in plant mediated CH₄ emissions (e.g. Riutta et al. 2007, Hornibrook et al. 2009, Dorodnikov et al. 2011) or CH₄ oxidation potential 10 between Sphagnum species (Larmola et al. 2010). For example in the study by 11 Saarnio et al. (1997) the CH₄ flux response to water level would be exponential if it 12 accounted only for emissions from hummock and Carex lawn microsites, but the 13 14 response was Gaussian for flark, hummock, Eriophorum lawn and Carex lawn 15 microsites taken together.

16 **4.2 N₂O dynamics**

The momentary N₂O fluxes in the range from -107 to 248 ($\mu g m^{-2} h^{-1}$) and median emissions 17 close to 0 ($\mu g m^{-2} h^{-1}$) for forest/mire types (Figure 5) were in the proximity of values for 18 19 soils in similar climates (von Arnold et al. 2005a, Von Arnold et al. 2005b, Pihlatie et al. 20 2007, Matson et al. 2009, Ullah et al. 2009, Ojanen et al. 2010). Forest floor N₂O fluxes did 21 not differ significantly for the nine forest/mire types of the ecotone p = 0.637 for the whole 22 period from May 2005 to September 2006 probably due to the low nitrification potential of boreal forest in natural conditions (Regina et al. 1996). Low N₂O fluxes of different natural 23 24 forests or wetlands sometimes do not show statistically significant difference (Matson et al. 2009, Ullah et al. 2009) e.g. due to the skewedness of data around zero with few seasonal 25 26 peak events. However, statistically significant differences may be found between drained and 27 undrained forests growing on organic soils and between evergreens and deciduous plants 28 (Arnold et al. 2005a, Arnold et al. 2005b). Our drainage class of forest/mire types ranged 29 from well drained to poorly drained, and our forest stands changed from pine and spruce 30 dominated (uplands) to pine-spruce-birch mixed forests (transitions). Ullah and Moore (2009, 31 2011) found that soil drainage and dominant tree species strongly control net nitrification 1 rates, and that N_2O emissions from poorly drained soils can be three times larger than those

from well drained soils due to slower denitrification than nitrification activity.

2

3

Soil incubation studies under various moisture and temperature regimes (Pihlatie et al., 2004, 4 5 Szukics et al., 2010) imply that our higher forest floor N₂O emissions during typical summer 6 2005 than during dry summer 2006 (Supplement Fig. 3b) were probably induced by 7 stimulated N turnover through the soil wetting and drying cycle under favorable temperature. 8 During conditions with intermediate moisture (July-September 2005) we observed also mean 9 N₂O flux of dry pine forest significantly larger than that of paludified spruce forest (larger CT 10 than KgK), whereas mean N₂O flux of water saturated mire was larger than four sites (VSR1-KgK, VSR1-KR, VSR1-MT, VSR1-OMT) (Fig. 8, Fig. 9). Therefore during fluctuating soil 11 12 moisture, we could expect increased N₂O fluxes of normally xeric (CT) and water saturated (VSR1) site due to stimulated nitrification (CT in rewetting phase, and VSR1 in drying 13 14 phase). During July-September 2005, CT and VSR1 sites were also least acid along the ecotone which could favor nitrification and consequently N₂O emissions through 15 16 denitrification (Regina et al., 1996, Ste-Marie and Pare', 1999, Paavolainen et al., 2000). These studies reported that increasing of pH by rewetting could initiate nitrification. In 17 18 contrast to less acid CT and VSR1, highly acid forest-mire transitions with widest range of 19 water level fluctuations along the forest-mire ecotone ranked into a group of sites with lower 20 N₂O fluxes. Highly acid conditions prevent development of nitrifiers, substrate affinity and nitrification, even if ammonium is available (Ste-Marie and Pare', 1999, Paavolainen et al., 21 22 2000). The fact that net nitrification of acid sensitive nitrifiers positively increases with forest 23 floor pH, whereas acidification reduces it, suggests that nitrifiers in our sites were acid 24 sensitive and not acid tolerant. The lack of nitrate renders denitrification potential to be 25 negligible. Although, if nitrate would be present low pH would enhance N₂O emissions due to inhibiting di-nitrogenoxide reductase and increasing N₂O/N₂ ratio of denitrification (e.g. 26 27 Weslien et al., 2009).

28

In pristine peatlands nitrification positively depended on pH and negatively on water level (Regina et al., 1996) in supply of nitrate for denitrification, as the main source of N_2O emissions (Regina et al., 1996; Nykänen et al., 1995; Wray et al., 2007). Thus, during dryingrewetting periods as in July-September 2005 our sites could initiate short-term significant

differences, but for the whole measurement period the lack of a statistically significant 1 2 difference in N₂O fluxes was probably due to low nitrification potential. Generally low pH and high C/N ratios of our forest floors suggest conditions of low nitrification potential. Thus, 3 the lack of a statistically significant difference in N₂O fluxes was probably due to low 4 5 nitrification potential. Other reasons could be the low field sampling frequency and relatively high noise in the data (MQL compared to low fluxes). Measuring three microsites per site 6 7 could lead to missing some peak N_2O emission events due to a large microscale spatial 8 variation (von Arnold et al. 2005a). With our weekly or bi-weekly sampling frequency we 9 could not identify larger microsite specific peak events possibly occurring after N was 10 mobilized from e.g., fast decomposition of deciduous foliage during the drought related early 11 peak in litterfall or during sudden soil freeze-thaw cycles (Pihlatie et al. 2007). However, 12 these events might be rare in typical boreal conditions where plants are adapted to a rapid 13 uptake of limited rates of soil N mineralization (Hikosaka 2003, Korhonen et al. 2013, Lupi et 14 al. 2013).

15

16 Several studies (Martikainen et al. 1995, Regina et al. 1996) reported that peatlands in a 17 pristine state showed small N₂O emissions, but when drained nitrification rates were 18 enhanced and N₂O emissions increased depending on nutrient status (a large increase for rich 19 sites and no increase for poor sites). The limited increase in N₂O emissions during the 20 summer drought in our mires may be therefore attributed to low nutrient levels, a low supply 21 of nitrate and/or low nitrification potential. Relatively low fertility may also be expected to 22 limit the N₂O emissions during the dry season of our forests and forest-mire transitions as the 23 N₂O emissions are also known to correlate with site fertility e.g., expressed as C/N ratio 24 (Klemedtsson et al 2005, Ojanen at al. 2010, Hashimoto et al. 2011).

25

The N₂O fluxes of forest/mire types fitted by nonlinear regression models showed positive linear response to soil moisture at a depth of 5 cm and significant Gaussian type response to temperature at depths of 5 cm (Table 4, Figure 7). Although, the residuals of the moisture and temperature model were large (Figure 7) and R^2 was only 10%. Luo et al. (2012) demonstrated for temperate forests that N₂O emissions depended nonlinearly on the soil moisture and positively on soil temperature. In our study, the weak linear response of soil moisture to N₂O fluxes could be an artifact of fitting several N₂O processes of different

sensitivity to different forest/mire types. For example in well drained uplands the N₂O fluxes 1 2 may be mainly due to processes of ammonification and nitrification while in mires nitrification in the drier surface layer may be coupled with denitrification in deeper water-3 saturated layers (Ambus et al. 2006, Regina et al. 1996). The soil moisture and temperature 4 5 from deeper layers did not significantly explain the N₂O fluxes (results not shown). An active depth of 5 cm corresponding to the top of the organic layer is in agreement with Pihlatie et al. 6 7 (2007) who demonstrated that N turnover in poor boreal forest soil takes place in the litter 8 layer and that N₂O emissions originate mainly from the top soil. The N₂O production in our 9 study, increased with rising soil temperature of the humus layer from 7 °C typically found 10 after the soil thawed during spring warming and in autumn during soil cooling. These could 11 be the periods when the nitrification potential increased; in spring probably due to 12 mobilization of nitrogen during freeze-thaw cycles and in autumn probably due to 13 mobilization of nitrogen from the quickly decomposing foliar litterfall (Pihlatie et al. 2007, 14 Pihlatie et al. 2010, Luo et al. 2012).

15

16 **5 Conclusions**

17 The CH₄ fluxes of forest-mire ecotone were significantly different not only between sources or sink type forests, but also between sinks (upland and transitional types) and between 18 19 sources (mires). The forest-mire transitions showed CH₄ oxidation rather than emission with 20 very small sensitivity to wet and dry events. The N₂O fluxes of forest mire types were generally low. Despite small N₂O peaks in spring and autumn, the N₂O fluxes showed low 21 22 sensitivity to soil moisture probably due to poor soil nitrogen content and the low nitrification 23 potential of the forest/mire types in pristine conditions. Our pristine forest-mire transitions did 24 not act as biogeochemical hotspots for CH₄ and N₂O emissions. The organo-mineral soils of pristine forest-mire transitions should be considered as CH₄ oxidation types and background 25 26 N₂O emission types rather than landscape peak emission types.

27

28 Acknowledgements

This work was supported by Academy of Finland projects ICOS 271878, ICOS-Finland 281255 and ICOS-ERIC 281250; EU projects; NordForsk, through the Nordic Centre of Excellence (project DEFROST); the Finnish Centre of Excellence in Physics, Chemistry, Biology and Meteorology of Atmospheric Composition and Climate Change (FCoE); and the
Academy of Finland Center of Excellence program (project number 1118615). We also thank
Jukka Laine, Jukka Alm, Mike Starr and Frank Berninger for valuable discussions; Mike Starr
for providing suction cup lysimeters; Dr. Mari Pihlatie for providing us with the flux
calculation script; Dr. Ilkka Korpela for providing the aerial image, courtesy of Finnish
National Land Survey 2004; and Mr. Donald Smart for English language revision.

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	C	Г	V	Г	M	Т	OM	1T	OM	T+	Kg	Κ	K	R	VSI	R1	VS	R2
	mean	SE	mean	SE														
pH 10 cm	5.57	0.36	5.14	0.42	5.24	0.08	4.68	0.39	4.58	0.30	4.46	0.14	4.37	0.22	5.06	0.39	4.80	0.4
pH 30 cm	6.20	0.06	6.18	0.02	5.91	0.13	5.30	0.11	5.53	0.04	4.91	0.10	4.55	0.08	5.32	0.15	4.79	0.1
Bulk density 0-10 cm	0.37	0.09	0.28	0.04	0.48	0.03	0.27	0.09	0.31	0.13	0.33	0.05	0.24	0.02	0.40	0.12	0.40	0.1
Bulk density10-30cm									0.92	0.07	0.31	0.12	0.85	0.03	0.90	0.07	0.90	0.0
Tot C (%) 0-10 cm	43.17		24.22		49.63		47.09		45.36		48.68		50.30		45.76		48.20	
Tot C (%) 10-30 cm									21.76		53.31		48.33		47.70		49.97	
Tot N (%) 0-10 cm	1.02		0.61		1.18		1.59		2.19		1.47		1.12		1.29		0.96	
Tot N (%) 10-30 cm									0.96		1.95		1.45		1.87		1.81	
C/N 0-10 cm	42.32		39.70		42.06		29.62		20.71		33.12		44.91		35.47		50.21	
C/N 10-30 cm									22.67		27.34		33.33		25.51		27.61	

1 Table 2. Parameter estimates and their standard errors for trend coefficients of CH_4 fluxes (µg 2 $m^{-2} h^{-1}$) of the upland forest types (CT, VT ... OMT (Eq. (1)), and for the forest-mire 3 transitions (OMT+, KgK, and KR (Eq. (2)). Both equations are functions of volumetric soil 4 moisture at 10 cm (%) and soil temperature at a depth of 5 cm (°C).

Eq. (1)	bi	group bi	group bi SE	βi1	βi1 SE	βi2	βi2 SE	Ν	RMSE
СТ	-39.345							137	35.2
VT	-26.213	42 (22)	0.102	0.760	0.200	1 240	0.222	143	25.1
MT	-50.984	-43.632	9.102	0.762 ^a	0.299	-1.249	0.223	139	25.2
OMT	-57.985							144	32.1
Eq. (2)									
OMT+	-49.898							139	22.3
KgK	-48.216	-50.248	7.507	0.638	0.105	-0.109 ^b	0.226	146	17.9
KR	-52.630							149	31.5
Eq. (2) s	oil temper	ature exclu	ded from fitting						
OMT+	-51.799							139	22.3
KgK	-50.404	-52.466	6.341	0.660	0.099			146	17.9
KR	-55.196							149	31.5

p < 0.001 for all parameters, except ^a p = 0.011, ^b p = 0.629

 β i1 - soil moisture at 10 cm, β i2 - soil temperature at 5 cm

1 Table 3. Parameter estimates and their standard errors for trend coefficients of CH₄ fluxes (µg

 $m^{-2} h^{-1}$) of the mires (VSR1, VSR2 (Eq. (3)). The Eq. 3 is a function of water table depth

3	(cm) and soil temperature at a depth of 5 cm (°C).	
---	--	--

Eq. 3)	a0	a0 SE	T_{opt}	$T_{opt}SE$	T_{tol}	T _{tol} SE	WT _{opt}	$WT_{opt}SE$	WT_{tol}	$WT_{tol}SE$	N	RMSE
mires	1207.1	126.7	13.9	1.4	6.4	1.3	18.0	1.9	16.6	2.1	324	656
VSR1	1570.3	155.1	13.0	0.8	5.8	0.8	18.6	1.6	15.5	1.7	162	424
VSR2	801.3	190.8	16.6 ^a	6.8	8.7 ^b	4.5	17.3 ^c	5.3	20.7 ^d	9.7	162	558

6 p values < 0.001, except ^a p = 0.016, ^b p = 0.053, ^c p = 0.002, ^d p = 0.035

- 1 Table 4. Parameter estimates and their standard errors for forest floor N_2O fluxes (µg m⁻² h⁻¹)
- 2 of all forest/mire types (CT, VT ...VSR2) in one group Eq. (4). The Eq. (4) is function of
- 3 volumetric soil moisture at 5 cm (%) and soil temperature at a depth of 5 cm ($^{\circ}$ C).
- 4

	Eq. 4) a0		a0 SE T _{opt}		T _{opt} SE T _{tol}		T _{tol} SE	Ν	RMSE	
	forests/mires	4.034	0.635	11.268	0.183	1.414	0.181	400	36.2	
5	p < 0.001 for all	l paramete	rs							

C)

B)

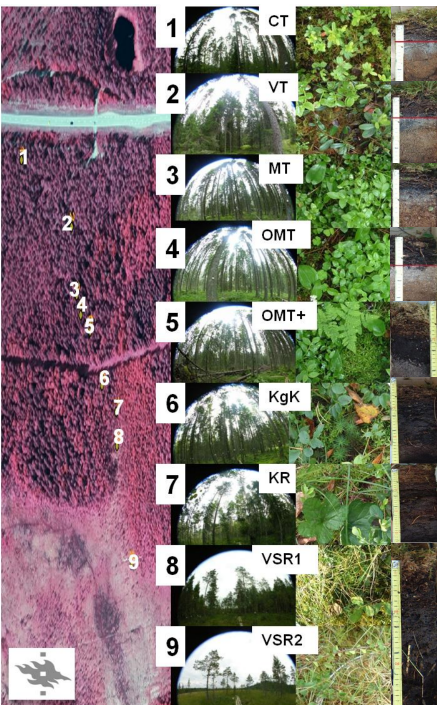
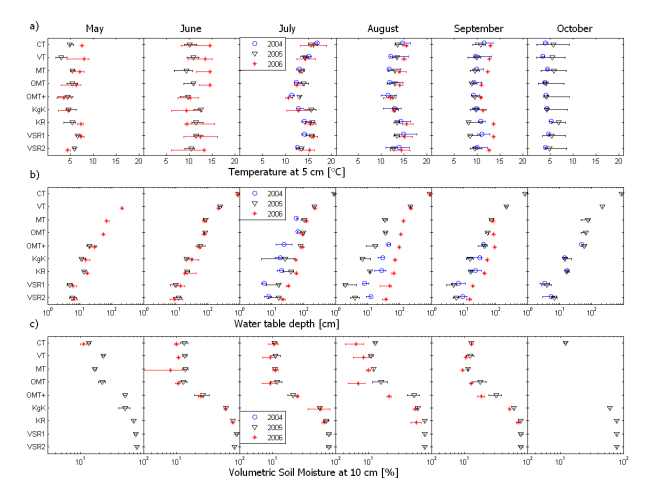


Figure 1. A) Airborne infrared photograph shows a 450 m long boreal forest-mire ecotone located on the NE
slope of the glacial Vatiharju - Lakkasuo esker in Finland (61° 47', 24° 19'). B) The fisheye photographs show
tree stands of xeric (1), subxeric (2), mesic (3), herb-rich (4), paludified (5-7), and saturated (8-9) forest/mire
types. C) Photographs show ground vegetation and D) soil profiles of 9 forest/mire types. *Upland forests:1 CT – *Calluna,* 2 VT –*Vaccinium Vitis Idea,* 3 MT – *Vaccinium Myrtilus,* 4 OMT - *Oxalis-Myrtillus*); paludified forest-mire
transition types (5 OMT+ - *Oxalis-Myrtillus* Paludified, 6 KgK – *Myrtillus* Spruce Forest Paludified, 7 KR – Spruce Pine
Swamp); sparsely forested wet mire types: 8 VSR1 and 9 VSR2 - Tall Sedge Pine Fen.



1

Figure 2. The panel a, b, c shows the monthly medians of environmental variables: a) soil temperature at a depth of 5 cm, b) ground water level, and c) volumetric soil moisture at 10 cm depth observed along the forest/mire ecotone during wet (2004), intermediate (2005), and dry year (2006). The top-down arrangement of sites mimics the locations on the slope (see Fig. 1). The error bars represent the 25th and 75th percentiles.

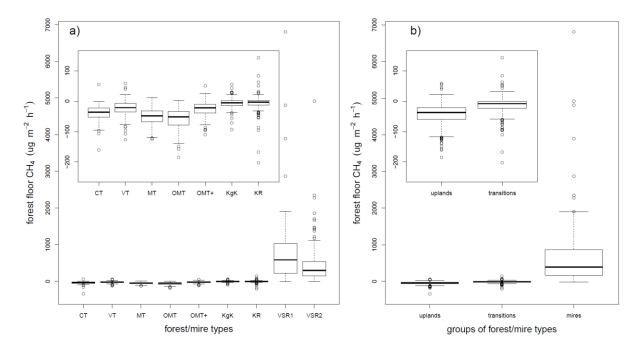
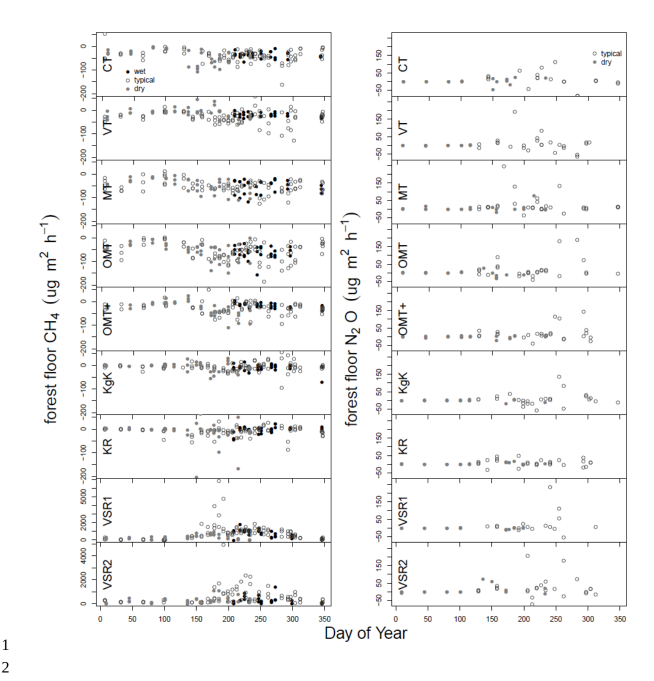


Figure 3. The boxplots of forest floor CH₄ fluxes (µg m⁻² h⁻¹) for each forest/mire type (a),
and (b) for uplands (CT, VT, MT, OMT), transitions (OMT+, KgK, KR), and mires (VSR1,
VSR2) during the whole period. The left-right arrangement of sites mimics the locations on
the slope (see Fig. 1).



Supplement Figure 3. The momentary forest floor gas fluxes ($\mu gm^{-2} h^{-1}$) of a) CH₄ and b) N2O in forest/mire types (uplands CT, VT, MT, OMT, transitions OMT+, KgK, KR, and mires VSR1, VSR2) as measured during the years with exceptional moisture (wet, typical, and dry). The top-down arrangement of sites mimics the locations on the slope (see Fig. 1).

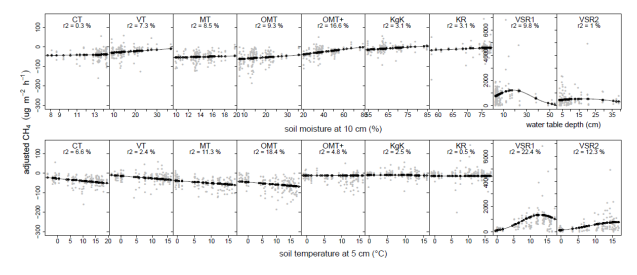


Figure 4. Comparison of sensitivity of forest floor CH_4 fluxes (ug m⁻² h⁻¹) to environmental 2 3 factors for nine forest/mire types. In the upper panels is modeled CH₄ flux response to soil 4 moisture at 10 cm (uplands and transitions) or to water table depth cm (mires) for uplands 5 (CT, VT, MT, OMT) Eq. (1), for transitions (OMT+, KgK, KR) Eq. (2), and for mires (VSR1, 6 VSR2) Eq. (3). Water table depth is indicated as negative when it is below the soil surface. In 7 the lower panels, CH₄ flux response (Eq. (1), Eq. (2), Eq. (3)) is modeled to soil temperature 8 at 5 cm of the same forest/mires types and during the same period as in the upper row. The 9 CH₄ flux response for each individual environmental factor is illustrated so that the simulated 10 value for each data point was recalculated by allowing only one factor at a time to vary while 11 the others were set to their mean levels. To the adjusted CH₄ flux responses (black points) the 12 corresponding residual of each data point was added in order to describe the unexplained 13 model variation (gray points). The r2 (%) is the proportion of explained variance. The leftright arrangement of sites mimics the locations on the slope (see Fig. 1). 14 15

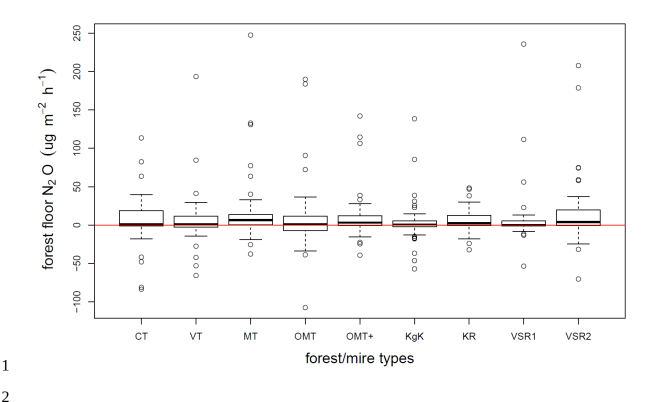
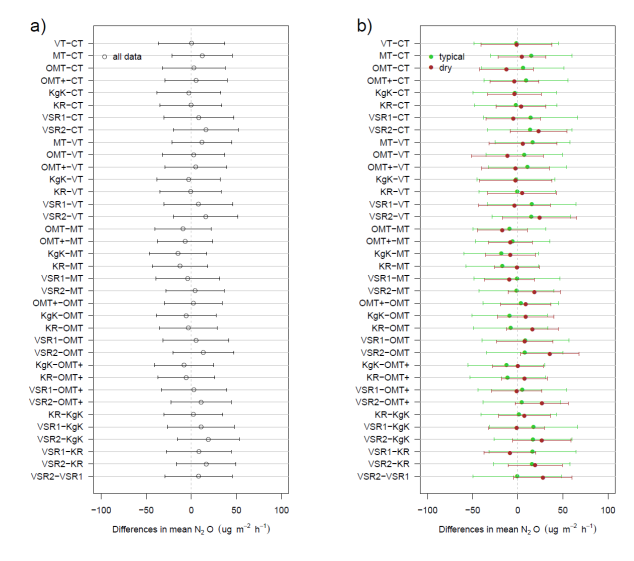




Figure 5. The boxplot of forest floor N_2O fluxes (µg m⁻² h⁻¹) for each forest/mire type 3 (uplands - CT, VT, MT, OMT; transitions - OMT+, KgK, KR; and mires - VSR1, VSR2) 4 5 during the period including typical and dry years. The left-right arrangement of sites mimics 6 the locations on the slope (see Fig. 1).



2

Figure 6. The post-hoc Tukey differences (error bars for 95% confidence intervals) of mean N₂O (μ g m⁻² h⁻¹) fluxes from forest floor for the pair-wise comparisons of forest/mire types (uplands - CT, VT, MT, OMT; transitions - OMT+, KgK, KR; and mires - VSR1, VSR2): a) the N₂O flux differences over the whole period for a typical and dry year, b) the N₂O flux differences only for snowless seasons and separately for typical and dry years.

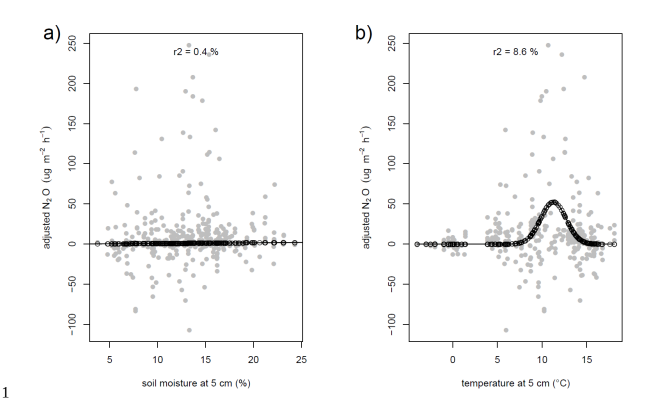




Figure 7. Sensitivity of forest floor N₂O fluxes ($\mu g m^{-2} h^{-1}$) of forest/mire types together with 3 environmental factors a) N₂O flux response to soil moisture at 5 cm, and b) N₂O flux response 4 5 to soil temperature at 5 cm during the period including wet, typical, and dry years. The N₂O 6 flux response form to each individual environmental factor is illustrated so that the simulated 7 value by Eq. (4) for each data point was recalculated by allowing only one factor at a time to 8 vary while the others were set their mean levels. To the adjusted N₂O flux responses (black 9 points) the corresponding residual of each data point was added in order to describe the 10 unexplained model variation (gray points). The r2 (%) is the proportion of explained variance. 11

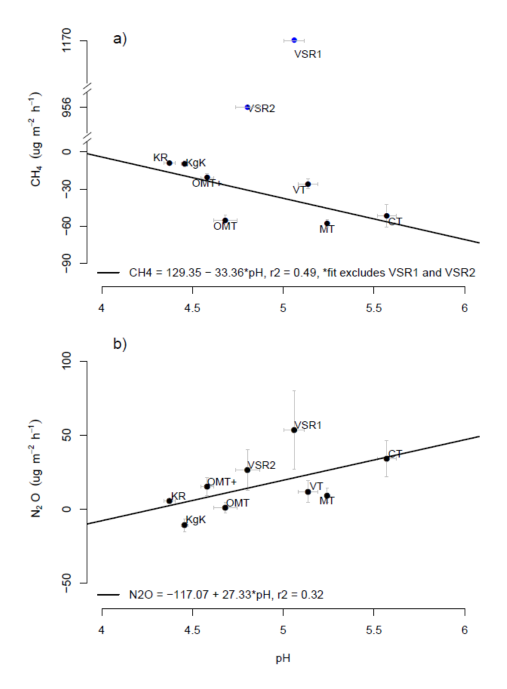


Figure 8. Scatterplot between site specific mean pH and mean flux (ugm⁻²g⁻¹) of a) CH₄ or b)
N₂O of summer with intermediate moisture over the period of soil water sampling campaign
(July-September 2005).Error bars show standard error. The CH₄ error bars for VSR1 and
VSR2 are not shown.

KgK-CT KR-CT July-Sept 2005 MT-CT -OMT-CT OMT+-CT VSR1-CT VSR2-CT VT-CT KR-KgK MT-KgK OMT-KgK OMT+-KgK VSR1-KgK VSR2-KgK VT-KgK MT-KR OMT-KR OMT+-KR VSR1-KR VSR2-KR VT-KR OMT-MT OMT+-MT VSR1-MT VSR2-MT VT-MT OMT+-OMT VSR1-OMT VSR2-OMT VT-OMT VSR1-OMT+ VSR2-OMT+ VT-OMT+ \cap VSR2-VSR1 VT-VSR1 VT-VSR2 -100 -50 0 50 100

2

1

Figure 9. The post-hoc Tukey differences (error bars for 95% confidence intervals) of mean
N2O (μgm⁻² h⁻¹) fluxes from forest floor for the pair-wise comparisons of forest/mire types
(uplands - CT, VT, MT, OMT; transitions – OMT+, KgK, KR; and mires – VSR1, VSR2)
over the period of soil water sampling campaign (July-September 2005).

Differences in mean $N_2 O$ (ug m⁻² h⁻¹)