Greenhouse gas emissions from boreal inland waters unchanged after forest harvesting

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Abstract. Forestry practices often result in an increased export of carbon and nitrogen to downstream aquatic systems. Although these losses affect the greenhouse gas (GHG) budget of managed forests, it is unknown if they modify GHG emissions of recipient aquatic systems. To assess this question, air–water fluxes of carbon dioxide (CO₂), methane (CH₄) and nitrous oxide (N₂O) were quantified for humic lakes and their inlet streams in four boreal catchments using a before-after control-impact experiment. Two catchments were treated with forest clear-cuts followed by site preparation (18 % and 44 % of the catchment area). GHG fluxes and hydrological and physicochemical water characteristics were measured at multiple locations in lakes and streams at high temporal resolution throughout the summer season over a 4-year period. Both lakes and streams evaded all GHGs. The treatment did not significantly change GHG fluxes in streams or lakes within 3 years after the treatment, despite significant increases of CO₂ and CH₄ concentrations in hillslope groundwater. Our results highlight that GHGs leaching from forest clear-cuts may be buffered in the riparian zone–stream continuum, likely acting as effective biogeochemical processors and wind shelters to prevent additional GHG evasion via downstream inland waters. These findings are representative of low productive forests located in relatively flat landscapes where forestry practices cause only a limited initial impact on catchment hydrology and biogeochemistry.

1 Introduction

Land use activities have greatly enhanced inputs of carbon (C) and nitrogen (N) from terrestrial or atmospheric sources to the aquatic environment, reducing the terrestrial C sink function and aggravating global climate change (Dawson and Smith, 2007; Regnier et al., 2013; Vitousek et al., 1997). The terrestrial C sink is largely determined by forest ecosystems which contribute to a net uptake of greenhouse gases (GHG) from the atmosphere (Goodale et al., 2002; Myneni et al., 2001). This net uptake can be further increased by well-informed forest harvesting strategies (Kaipainen et al., 2004; Liski et al., 2001). Hence, forest management is a widely used instrument to fulfill GHG budget commitments under the Kyoto Protocol (IGBP Terrestrial Carbon Working Group, 1998). Yet, mitigation measures neglect to consider that a significant part of terrestrial C and N taken up by forests is exported to aquatic systems (Battin et al., 2009; Öquist et al., 2014; Sponseller et al., 2016). These exports are sensitive to logging activity (Nieminen, 2004; Schelker et al., 2012; Lamontagne et al., 2000), and a large proportion is processed in inland waters and emitted back to the atmosphere as GHGs such as carbon dioxide (CO₂), methane (CH₄) and nitrous oxide (N₂O) (Cole et al., 2007; Seitzinger and Kroeze, 1998). Revealing potential changes in the GHG budget of the aquatic environment downstream forest clearcuts is therefore crucial to evaluate the overall potential of forestry to mitigate climate warming.

Forestry effects on aquatic GHG emissions are largely unknown and difficult to predict due to multiple processes involved. In boreal headwaters, stream and lake CO₂ and CH₄
originate largely from soils (Bogard and del Giorgio, 2016; Hotchkiss et al., 2015; Rasilo et al., 2017). These soil-derived inputs typically increase after forest clear-cutting because of increased soil respiration (Bond-Lamberty et al., 2004; Kowalski et al., 2003) and discharge (AndrÉassian, 2004; Martin et al., 2000). Forest clear-cutting often also increases dissolved organic carbon (DOC) export to streams and lakes (Schelker et al., 2012; Nieminen, 2004; France et al., 2000), where it stimulates respiration and reduces light penetration, lake primary production, and net CO₂ uptake (Ask et al., 2012; Lapière et al., 2013). Therefore, any elevated terrestrial C inputs due to forest clear-cutting may further increase net heterotrophy and CO₂ emissions (Ouellet et al., 2012) or stimulate methanogenic bacterial activity in lakes (Huttunen et al., 2003). Forest clear-cuts also often enhance nutrient exports, with less pronounced changes for phosphorus but large increases for N, especially for nitrate (Nieminen, 2004; Palviainen et al., 2014; Schelker et al., 2016). Nitrate leakage affect GHG cycling in boreal inland waters, yet predictions on the direction of net effects are difficult. Nitrate inputs may suppress (Liikanen et al., 2003) or stimulate (Bogard et al., 2014) CH₄ production, enhance CH₄ oxidation (Deutzmann et al., 2014), and promote denitrification and N₂O emissions (McCrackin and Elser, 2010; Seitzinger and Nixon, 1985). Nitrate inputs to N-limited boreal aquatic systems stimulate phytoplankton production and thereby enhance CO₂ uptake and oxygen (O₂) production (Bergström and Jansson, 2006). Increases in DOC would, however, consume O₂ (Houser et al., 2003) and changes in O₂ concentrations have been identified to influence the balance between methanogenesis and methanotrophy (Bastviken et al., 2008) as well as nitrification and denitrification (Mengis et al., 1997). Removal of riparian vegetation may increase littoral light availability and water temperature (Steedman et al., 2001; Moore, 2005), with potential effects on net CO₂ and CH₄ production (Wik et al., 2014; Yvon-Durocher et al., 2012, 2014). Forest clear-cuts could also increase wind exposure (Tanentzap et al., 2008; Xenopoulos and Schindler, 2001) and thus result in increased gas transfer velocities as indicated by the wind based relationships found in lakes (Cole and Caraco, 1998). Likewise, enhanced discharge may affect turbulence and gas transfer velocities in streams (Raymond et al., 2012). Clearcut effects on hydrology and biogeochemistry can be further amplified by site preparation, i.e., the trenching of soils before replanting (Schelker et al., 2012; Palviainen et al., 2014).

Even though spatial surveys indicate that changes in vegetation (Maberly et al., 2013; Urabe et al., 2011), forest fires (Marchand et al., 2009), and forestry activities (Ouellet et al., 2012) affect the GHG balance of inland waters, mechanistic evidence from whole-catchment forest manipulation experiments is lacking. Here, the impact of forest clear-cuts and site preparation on the summer season’s (June–September) means of air–water CO₂, CH₄, and N₂O fluxes was experimentally assessed for streams and lakes in four boreal headwater catchments. A whole-catchment manipulation experiment was performed using a before-after control-impact (BACI) design. Two “impact” catchments received a forest clear-cut and site preparation following 1 year of pre-treatment sampling. Two “control” catchments were left untreated throughout the whole study period of 4 years. We hypothesized an increase in aquatic CO₂, CH₄, and N₂O emissions in response to forest clear-cuts and site preparation.

2 Methods

2.1 Study sites

Sampling was carried out during June–September 2012–2015 in four headwater lakes and three lake inlet streams (one lake lacks an inlet stream) in the catchments (220–400 m a.s.l.) of Övre Björntjärn, Stortjärn, Struptjärn and Lillsjöldjärn, northern Sweden (Table 1, Fig. 1). During the experimental period, mean annual temperature in the region was 1–3 °C higher than the long-term average (1960–1990) of 1.0 °C, while annual precipitation was close to the long-term average of 500–600 mm in all years except for 2012, which had 800 mm (http://www.smhi.se/klimatdata/meteorologi, last access: 14 September 2018). In the study catchments, mean summer air temperatures and precipitation sums (June–September) varied between 11.1 °C and 342 mm in 2012 and 12.8 °C and 245 mm in 2014, respectively (Table S1 in the Supplement). Catchment soils were typically well drained and characterized by podzol with a 10–15 cm thick organic layer developed on locally derived glacial till and granitic bedrock. The catchments were mainly (> 85 %) covered by managed coniferous forest (Picea abies, Pinus sylvestris) with scattered birch trees (Betula sp.) and minerogenic oligotrophic mires (< 15 %). Site quality class was rather low with timber productivities of 2–3 m³ ha⁻¹ yr⁻¹ (SLU, 2005). The catchments were drained by a hand dug ditch network established in the early 20th century to improve the forest’s productivity. The riparian zone was about 2–6 m wide and characterized by organic rich peat soils. The regional hydrology is characterized by pronounced snowmelt episodes in April and May, summer and winter low-flow periods, and autumn storms with enhanced precipitation. Drainage channels all culminate in single lake inlets with average specific discharges of 1.0, 1.4, and 1.5 mm d⁻¹ in Struptjärn, Lillsjöldjärn, and Övre Björntjärn in June–September 2012. The study lakes were shallow, small, humic, and dimictic with a seasonal mixed layer depth of 0.5–2 m during summer stratification lasting from late May to mid-September. Lake ice was present from late October to mid-May during the study period.
Figure 1. Forest–stream–lake continuum before (a, d) and after (b, c, e, f) clear-cutting in the ice-covered lake Lillsjöldtjärnen (a–c) and the inlet of Struptjärn (d–f). The dashed line shows the contours of Lillsjöldtjärnen. Note the soil trenches (snow-free patches) after site preparation (c) and the storm damage of the riparian buffer vegetation (f).

2.2 Forest clear-cutting and site preparation procedure

Forest clear-cutting was carried out on snow-covered (~60 cm) frozen soil in February 2013 in the catchments of Struptjärn and Lillsjöldtjärnen by national or private forest companies according to common practice methods of whole-tree harvesting where about 30% of tops, twigs, and needles were left on-site (Fig. 1). The forests cut were coniferous forests with an age of about 90–120 years. In early November 2014, clear-cuts were site-prepared by disc trenching, a common soil scarification method to improve planting conditions (Fig. 1c). Clear-cut areas were defined by the forest companies, 14 and 11 ha in size, and corresponded to 18% and 44% of total lake watershed areas, respectively (Table 1). Clear-cuts covered 40% and 60% of the stream reaches of the inlets of Struptjärn and Lillsjöldtjärnen. Along the inlet stream of Lillsjöldtjärnen, 10–70 m wide stream buffer strips were left and remained intact throughout the study period. Buffer strips along the inlet stream of Struptjärn were < 10 m (Fig. 1e) and damaged by a wind throw event in winter 2014/15, where 70% of trees within the buffer strip fell along half of the clear-cut affected reach, causing a bank collapse and soil erosion (Fig. 1f). Lake buffer strips were 15–60 m wide in both catchments and stayed largely intact throughout the study period. Hereafter, treated catchments and sites are referred to as “impact” and untreated ones as “control”.

2.3 Water sampling and physicochemical analysis

Surface water was sampled biweekly for dissolved CO$_2$, CH$_4$, and N$_2$O concentrations at stream sites located 40 to 180 m from the lake inlets (hereafter referred to as master stream sites) and the deepest point of the lakes (Fig. 2) as described in Text S1 in the Supplement. Control and impact catchments were typically sampled within 2 or 3 days from each other (but never more than 7 days). To account for temporal variability, surface water CO$_2$ concentrations were also monitored at the deepest point of the lakes and the master stream sites at 2 h intervals using non-dispersive infrared CO$_2$ sensors (see Text S2 for details). To account for spatial variability in CO$_2$ and CH$_4$ concentrations within streams, 300 m long stream transects were sampled at five sites chosen to represent the variability in riparian vegetation and turbulence patterns of the catchment stream. Spatial variability within lakes was accounted for by biweekly sampling of CO$_2$ concentrations at an additional four nearshore locations (Fig. 2). Average nearshore concentrations did not differ from concentrations at the deepest point (linear regression with insignificant intercept and slope = 0.97 ± 0.01, $p < 0.001$, $R^2 = 0.99$, $n = 130$). Therefore, only data from the deepest point were used for the remainder of this work. Within-lake variability in CH$_4$ concentrations was accounted for by floating-chamber deployments as described further below. In impact catchments, groundwater was sampled biweekly for dissolved inorganic carbon (DIC) and CH$_4$ concentrations from wells at depth-integrated locations (5–105 cm) and depth-specific locations (37.5–42.5 cm). These
Figure 2. Maps of the experimental lakes and streams (a–d), their catchments (a.i–d.i) and their location in Sweden (e–f). Detailed maps show the lake bathymetry; the main channel of the inlet stream; the location of gas concentration sampling sites in lakes, streams, and hillslope groundwater; floating CH₄ chambers; and weather stations. Additional physicochemical sampling was done at the master stream site. White frames and dots in smaller-scale maps illustrate the extent or location of corresponding larger-scale maps, respectively. Panel labeling is consistent across all map scales and is as follows: (a) Stortjärn, (b) Övre Björntjärn, (c) Struptjärn, and (d) Lillsjöldtjärnen.

depths were chosen to separate responses in the whole-soil profile and in shallow groundwater that is tightly connected to streams in our study region (Leith et al., 2015). Wells were located at two forested hillslope sites: one affected by forest clear-cutting, and one serving as an untreated control (Fig. 2, Text S1).

Profiles of dissolved O₂ concentrations and photosynthetic active radiation (PAR) were measured biweekly at the deepest point in each lake using handheld probes (ProODO, YSI Inc., Yellow Springs, OH, USA; LI-193 spherical quantum sensor, LI-COR Biosciences, Lincoln, NE, USA). At the deepest point of each lake, at the stream master site, and at the groundwater wells, additional water samples were collected biweekly in acid-washed plastic bottles for physicochemical analysis. At the master stream sites, samples were taken daily by an automatic water sampler (ISCO 6712 full-size portable sampler, Teledyne Inc., Lincoln, NE, USA). At each field visit, a subset of these samples were randomly chosen based on the recorded hydrograph during the past 2-week period: two samples in the absence of flood events and up to four samples before, during, and after a flood event.

We also monitored lake water temperature profiles, stream temperature and discharge, and weather conditions including wind speed, air temperature, precipitation, air pressure, relative humidity, and light intensity at 5–60 min intervals using logger systems described in detail in Text S2. Between 3 % and 12 % of logger data were missing and filled using multiple imputation, linear regression, or linear interpolation methods (see Text S3 and Table S2).

To characterize water color, spectral absorbance at a wavelengths of 420 nm (a₄₂₀) was measured on filtered lake and stream water (acid-washed Whatman GF/F 0.7 µm) using a spectrophotometer (V-560 UV-VIS, Jasco Inc., Easton, MD, USA). Filtered water from lake, stream, and depth-integrated groundwater sampling was acidified with 500 µL of 1.2 M HCl per 50 mL of sample prior to analysis for DOC and total N (TN) analysis on a total organic analyzer (IL 500 TOC-TN analyzer, Hach, Loveland, CO, USA). For dissolved inorganic nitrogen (DIN = NO₂⁻ + NO₃⁻ + NH₄⁺) analysis, water from lake sampling, stream sampling, and depth-integrated groundwater sampling was filtered through 0.45 µm cellulose acetate filters prior to freezing and analyzed using an automated flow injection analyzer (FIAs-tar 5000, FOSS, Hillerød, Denmark). All chemical analyses were performed at the Department of Ecology and Environmental Science (EMG), Umeå University. All data analysis

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Table 1. Morphological and physicochemical characteristics of the lakes and streams of the experimental catchments. Temporally variable parameters are given as mean values of the pretreatment period (June–September 2012). Abbreviations: \(a_{420}\) is the spectral absorbance at 420 nm, DOC is dissolved organic carbon concentration, TP is total phosphorous concentration, and TN is total nitrogen concentration.

<table>
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<tr>
<th>System</th>
<th>Catchment</th>
<th>Catchment area [ha]</th>
<th>Lake area [ha]</th>
<th>Mean Lake water depth [m]</th>
<th>Stream discharge [L s(^{-1})]</th>
<th>Stream width [m]</th>
<th>pH</th>
<th>DOC [µg L(^{-1})]</th>
<th>TP [µg L(^{-1})]</th>
<th>TN [µg L(^{-1})]</th>
<th>Proportion of forest catchment cover [%]</th>
<th>Buffer strip width [m]</th>
<th>Proportion of forest cover of stream [%]</th>
<th>Mire clear-cut</th>
<th>(z_{\text{mix}}) [m]</th>
<th>(z_{\text{upr}}) [m]</th>
<th>(z_{\text{lwr}}) [m]</th>
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\* Clear-cut.

Described in the following was done using the statistical program R 3.2.2 (R Development Core Team, 2015), if not declared otherwise.

2.4 Lake physics calculations

Lake thermal characteristics were calculated based on 5 min temperature profile data using functions provided by the R-package rLakeAnalyzer (Read et al., 2011). This included epilimnion, hypolimnion and whole-lake mean temperatures; Schmidt stability; the depths of the actively mixing layer (\(z_{\text{mix}}\)); and the upper and lower boundary of the metalimnion (\(z_{\text{upr}}\) and \(z_{\text{lwr}}\), respectively). For \(z_{\text{mix}}\), we chose a density gradient threshold value of 0.1 kg m\(^{-3}\) m\(^{-1}\). Mean O\(_2\) concentrations for the epilimnion (water surface to \(z_{\text{upr}}\)), hypolimnion (\(z_{\text{lwr}}\) to lake bottom), and the whole lake were then calculated by weighting O\(_2\) concentrations by the areal proportion of the depth stratum they represent and integrating these numbers over all depths, following the whole-lake depth-integrated approach by Sadro et al. (2011). Stratum-specific areas were derived from hypsographic curves, established from bathymetric data. Bathymetry data were collected using an echo sounder with an internal GPS antenna (Lowrance HDS-5 Gen2) and interpolated by ordinary kriging (root mean square error (RMSE) = 0.3 m) using the geostatistical analysis package in ArcMap 10.1 (ESRI, Redlands, CA, USA). Light extinction coefficients (\(k_d\)) were calculated as the slope of the linear regression between natural logarithm of photosynthetically active radiation and depth.

2.5 Gas transfer velocity estimates

For both lakes and streams, gas transfer velocities (\(k\)) – the water column depth that equilibrates with the atmosphere per unit time – were expressed as \(k_{600}\), representing CO\(_2\) transfer at 20°C water temperature. For lakes, three published \(k_{600}\) models were used to account for prediction uncertainties, including two wind speed based models calibrated for small sheltered lakes (Cole and Caraco, 1998) and boreal lakes of various sizes (Vachon and Prairie, 2013), and a surface renewal model calibrated for small boreal lakes (Heiskanen et al., 2014). Calculations were based on scripts provided by the R-package LakeMetabolizer (Winslow et al., 2016). Measured input variables included wind speed, wind mast height, latitude, lake area, air pressure, air temperature, relative humidity, and surface water temperature. Modeled input variables included wind speed, wind mast height, latitude, lake area, air pressure, air temperature, relative humidity, and surface water temperature. Modeled input variables included \(k_d\), \(z_{\text{mix}}\), incoming shortwave radiation (\(sw = \text{lux}/244.2\), following Kalff, 2002), and net longwave radiation (calculated from measured input variables using the “calc.lw.net.base” function in the R-package “rLakeAnalyzer”; Read et al., 2011). To match temporal resolutions, biweekly \(k_d\) values were interpolated linearly to 10 min resolution. Wind speed was corrected from mast height to 10 m above ground, assuming a logarithmic wind profile following Crusius and Wanninkhof (2003). To account for uncer-
tainties in $k_{600}$ estimates for lakes due to gap filling of input variables, we applied a bootstrapping approach (Text S6). For streams, $k_{600}$ was estimated separately for the four sub-reaches that are bound by the five stream sampling sites. Estimations were based on a total of 23 propane injection experiments and 282 triplicate gas flux chamber measurements carried out at three representative sites per sub-reach (Fig. S1 in the Supplement). Propane injection experiments and flux chamber measurements were repeated 5–10 times per sub-reach during autumn 2013–spring 2015 to cover a wide range of flow conditions (0.01–0.95th, 0.10–0.99th, and 0.25–0.99th percentile of discharge measurements during 1 June–30 September in 2012–2015 in Övre Björntjärn, Strupjtjärn, and Lillsjöldjtjärnen). Details on gas transfer measurements in streams are given in Text S4.

Flux chamber measurements and propane injection experiments were used to establish predictive models of $k_{600}$ based on stream discharge. Stream discharge was used instead of the more mechanistically relevant variable of flow velocity because both variables were highly correlated (marginal $R^2 = 0.71$), but only discharge was available at hourly intervals. Hence, hourly $k_{600}$ was computed for each sub-reach in four steps. First, the arithmetic mean $k_{600}$ of site-specific flux chamber measurements was calculated for each sub-reach. These sub-reach specific $k_{600}$ values agreed relatively well with $k_{600}$ values from propane-injection experiments ($R^2 = 0.58$, Fig. S2). However, flux chamber measurements were restricted to relatively smooth water surfaces, excluding waterfalls and rapids, and therefore underestimated reach-scale $k_{600}$ by a factor of 0.61. Second, flux chamber derived $k_{600}$ was corrected using linear relationships (median $R^2 = 0.90$) with propane derived $k_{600}$ whenever they were statistically significant or $R^2$ was $> 90 \%$. Third, corrected flux chamber derived $k_{600}$ was combined with propane derived $k_{600}$ values to establish sub-reach specific linear regression models that predict $k_{600}$ based on local discharge ($R^2 = 0.56$–0.94, Table S3). Whenever the best linear model had a negative intercept, the model was refitted, constraining the intercept to zero to avoid a negatively predicted $k_{600}$. Fourth, the $k_{600}$ discharge models were used to predict $k_{600}$ based on hourly time series of discharge measured at the master stream site and scaled to the respective sub-reach using the mean discharge ratio measured at both sites during propane injection experiments. Throughout these experiments, discharge ratios varied by 5% ± 2%. To account for uncertainties in $k_{600}$ estimates for streams, we propagated errors from flux chamber and propane injection experiments and discharge rating curves (Text S6).

### 2.6 Gas flux estimates

The diffusive gas flux ($F$) across the lake or stream water interface was calculated using Fick’s law:

$$ F = a \left( c_{\text{wat}} - c_{\text{eq}} \right) k, \quad (1) $$

where $c_{\text{wat}}$ is the measured gas concentration of the surface water, $c_{\text{eq}}$ is the gas concentration of surface water if it was in equilibrium with ambient air calculated from measured air concentration and water temperature using Henry’s constant, and $a$ is the chemical enhancement factor (for CO$_2$ transfer only) set to 1, as enhancement is negligible if pH $< 8$ (Wanninkhof and Knox, 1996). Atmospheric CO$_2$ and N$_2$O concentrations were 425 ppm and 350 ppb (median of biweekly in situ measurements using gas chromatography, Text S1), respectively, and atmospheric CH$_4$ concentrations were below the detection limit of our gas chromatographer ($\sim 3$ ppm) and assumed to be 1.893 ppm (http://cdiac.ornl.gov/pns/current_ghg.html, last access: 14 September 2018). The coefficient $k$ was calculated from $k_{600}$ following Jähne et al. (1987), with the Schmidt coefficient set to $-0.5$ and gas-specific parameterizations of Schmidt numbers used for in situ water temperature according to Wanninkhof (1992). Errors in $F$ were propagated from standard errors in $c_{\text{wat}}$ and $k$ (Fig. S3).

Fluxes of CH$_4$ were measured in 2012 and 2014 using floating chambers according to Bastviken et al. (2010) with the following modifications: 26–32 chambers were placed in each lake to cover five depth zones (water depth 0–1, 1–2, 2–3, 3–4, and > 4 m), with one chamber placed at the deepest point and the remainder arranged along depth transects of 3–4 chambers (Fig. 2). Depth transects were chosen to represent the typical shoreline characteristics (inlets, mires, forests). A volume of 50 mL of gas was sampled weekly from June to August from each floating chamber before and after an accumulation period of 24 h using polyethylene syringes. A volume of 30 mL of sampled gas was injected to glass vials (22 mL; PerkinElmer Inc., Waltham, MA, USA) sealed with natural pink rubber stoppers (Wheaton 224100-171) and filled with saturated NaCl solution. During gas transfer, the vials were held upside down to let the excess solution escape through an open syringe needle until around 2 mL solution was left in the vial. To minimize leakage, vials were stored upside down until analysis with a gas chromatograph (7890A, Agilent Technologies, Santa Clara, CA, USA) with a Supelco Porapak Q 80/100 column, a flame ionization detector (FID) and a thermal conductivity detector (TCD) at the Department of Thematic Studies – Environmental Change, Linköping University, Sweden. In addition to chamber sampling, surface water was sampled at the beginning and the end of each 24 h accumulation period in the middle of each transect and analyzed for dissolved CH$_4$ as described above. Chamber-specific total CH$_4$ fluxes were calculated and separated into diffusion and ebullition components using the statistical approach described in Bastviken et al. (2004). Whole-lake fluxes were calculated as the area-weighted mean of depth-zone specific fluxes, which in turn were the arithmetic mean flux of all chambers located at the respective depth.
Clear-cut and site preparation effects were assessed following the paired BACI approach of Stewart-Oaten et al. (1986). To test for “clear-cut” effects, i.e., the general response in the first 3 years after clear-cutting, the “after” period was set to the years 2013–2015. To evaluate whether effects after site preparation differed from general responses, we also tested for “site preparation” effects by setting the after period to the year 2015. The “before” period was always the year 2012. Treatment effects were analyzed in terms of effect sizes (ESs), which are defined as the arithmetic mean change (after − before) in the sampling specific differences between groundwater, stream, or lake pairs (impact-control).

The significance of the ES was tested using a linear mixed-effects model (LME) with “paired difference” as the dependent variable and “time” (before-after) as a fixed effect. The factor “pair” was included as a random effect on both slopes and intercepts to account for potential natural variability in responses across the two impact catchments. Reported ESs, slopes, and intercepts are arithmetic means over the pairs. Each impact lake was paired with the arithmetic mean of the control lakes, each impact stream with the control stream, and each impact groundwater sampling site with the respective control site in the impact catchments. All LMEs were analyzed by means of the lme function in the R-package nlme (Pinheiro et al., 2015) using the restricted maximum likelihood approach after BACI model assumptions were evaluated (Text S5). Whenever temporal autocorrelation was significant (Text S5), a first-order autocorrelation term (corAR1, for time series of biweekly observations) or an autoregressive moving-average correlation structure (corARMA, for time series of daily means derived from hourly discharge or 2-hourly CO₂ flux data) was included.

To guarantee homoscedasticity and normality of model residuals, the dependent variables were log + n-transformed if necessary prior to model fitting, where n is the smallest value that leads to normal data when added. To assess the statistical and biogeochemical significance of clear-cutting effects, we used the p value and slope of the LMEs (as an estimate of ES) and Cohen’s D, defined as \( D = \frac{ES}{s} \), where s is the standard deviation of paired differences in the before period (Osenberg and Schmitt, 1996). Cohen’s D were “small” if \( D < 0.2 \), “medium” if \( 0.2 \leq D < 0.8 \), and “large” if \( 0.8 \leq D \). Uncertainties in BACI statistics for gas fluxes and gap-filled logger data were accounted for by combining standard methods of error propagation and bootstrapping (see Text S6 and Fig. S3).

Clear-cut effects on CO₂ and CH₄ fluxes were also investigated for potential differences along the stream reaches (Fig. 2) depending on the site-specific percentage of the drainage area affected by forest clear-cutting. First, stream-site-specific drainage areas were delineated from a 2 m digital elevation model (DEM) derived from airborne laser scanning (Swedish National Land Survey, 2015) using Hydrology tools in ArcGIS 10.1 (ESRI, Redlands, CA, USA). Modeled flow direction in some ditches were not well represented by the model compared to field observations. In this case, the DEMs were manually corrected (elevation ±20 cm) to emphasize observed ditch flow directions. Next, BACI analyses were performed as described above, where each impact stream site was paired with the respective site in the control stream with respect to the order regarding their distance from the lake inlet. In addition, tests were carried out on linear relationships between the effect size (weighted by SE) of each stream site and the respective percentage of forest clear-cut using an LME with “stream” as random effects on both slopes and intercepts. Here, the dependence of sites within streams was accounted for by setting the alpha level of the statistical analysis to 0.01. Alpha levels of all other statistical analyses were set to 0.05.

3 Results

3.1 Hydrological and physicochemical response

Forest clear-cuts did not affect riparian groundwater levels or stream discharge (Table 2). Instead, these hydrological characteristics were more regulated by interannual and intra-annual variability in precipitation and snow meltwater inputs. Groundwater levels decreased from 34 to 35 cm depth in the relatively wet before period to 40–42 cm depth in the relatively drier after period (here and hereafter, we refer to arithmetic mean values over each time period; see Table S1 for precipitation data). At the same time, stream discharge decreased from 41 to 27 L s⁻¹ in the control catchment and from 4 to 3 L s⁻¹ in the impact catchments, corresponding to a decrease in specific discharge from 1.5 to 1.0 and 1.1 to 0.9 mm d⁻¹, respectively. Other physical parameters such as wind speed, light intensity, epilimnion and hypolimnion temperature, and Schmidt stability also remained largely unaffected. Light intensities tripled in impact streams (from 3402 to 9969 lux, corresponding to about 14 to 41 W m⁻²; Kalff, 2002) and showed a “large” effect size. This effect was, however, not significant because of high variability across impact streams (“large” effect in Struptjärn, no change in Lillsjöldjärnen; stream-specific data not shown). In the impact lakes, whole-lake temperatures increased from 10.7 °C in the before period to 11.5 °C in the after period, but this increase was 0.4 °C less than the increase in the control lakes. Mixing depth decreased from 1.7 to 1.5 m in impact lakes, while it remained at 1.8 m in control lakes. These thermal effects were significant but of “small” size (Table 2).

Forest clear-cuts did not affect concentrations of O₂, DOC, and DIN in groundwater, stream water, or lake water. Epilimnion and hypolimnion O₂ concentrations were around 8 and 1–2 mg L⁻¹, respectively (Table 2). Hypolimnetic water did quickly turn anoxic during summer stratification (Fig. S4). The DOC concentrations ranged from 63
Table 2. Physiological characteristics of lake water. Mean, median and standard error of data from different lakes.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>Median</th>
<th>SE</th>
<th>n</th>
<th>Control</th>
<th>Boreal</th>
<th>Wetland</th>
<th>Open water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water depth (cm)</td>
<td>55.2±5.1</td>
<td>45.0</td>
<td>3.0</td>
<td>10</td>
<td>32.0±5.1</td>
<td>27.0</td>
<td>14.0±2.0</td>
<td>18.0±3.0</td>
</tr>
<tr>
<td>Light intensity (lux)</td>
<td>42.1±1.9</td>
<td>30.0</td>
<td>1.0</td>
<td>10</td>
<td>15.0±1.5</td>
<td>12.0</td>
<td>6.0</td>
<td>8.0±2.0</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>9.6±0.5</td>
<td>8.5</td>
<td>0.5</td>
<td>10</td>
<td>7.0±0.2</td>
<td>6.0</td>
<td>3.0</td>
<td>4.0±0.7</td>
</tr>
<tr>
<td>DIN (µg L⁻¹)</td>
<td>1664±234</td>
<td>1572</td>
<td>180.4</td>
<td>10</td>
<td>77±23</td>
<td>60.0</td>
<td>15.0±5.0</td>
<td>20.0±8.0</td>
</tr>
<tr>
<td>DOC (µg L⁻¹)</td>
<td>296±23</td>
<td>251</td>
<td>16.5</td>
<td>10</td>
<td>10.0±1.0</td>
<td>7.0</td>
<td>3.0</td>
<td>4.0±1.0</td>
</tr>
<tr>
<td>Chlorophyll a (µg L⁻¹)</td>
<td>10.2±1.0</td>
<td>8.5</td>
<td>0.5</td>
<td>10</td>
<td>10.0±1.0</td>
<td>7.0</td>
<td>3.0</td>
<td>4.0±1.0</td>
</tr>
<tr>
<td>Water temperature</td>
<td>9.6±0.5</td>
<td>8.5</td>
<td>0.5</td>
<td>10</td>
<td>7.0±0.2</td>
<td>6.0</td>
<td>3.0</td>
<td>4.0±0.7</td>
</tr>
<tr>
<td>Light intensity (lux)</td>
<td>42.1±1.9</td>
<td>30.0</td>
<td>1.0</td>
<td>10</td>
<td>15.0±1.5</td>
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<td>6.0</td>
<td>8.0±2.0</td>
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<td>7.0</td>
<td>3.0</td>
<td>4.0±1.0</td>
</tr>
</tbody>
</table>
to 77 mg L\(^{-1}\) in groundwater, 25 to 29 mg L\(^{-1}\) in streams, and 18 to 21 mg L\(^{-1}\) in lakes (Table 2). Concentrations of DIN ranged from 467 to 538 µg L\(^{-1}\) in groundwater, 21 to 32 µg L\(^{-1}\) in stream water, and 14 to 20 µg L\(^{-1}\) in lake water. Concentrations of TN decreased in impact streams from 595 to 505 µg L\(^{-1}\); this is a significant “medium” size effect relative to the increase in control streams from 498 to 531 µg L\(^{-1}\). However, TN remained unaffected in groundwater (1572–1958 µg L\(^{-1}\)) and lake water (367 to 446 µg L\(^{-1}\)). Spectral absorbance at 420 nm ranged from 12 to 15 m\(^{-1}\) in streams and 9 to 13 m\(^{-1}\) in lakes and was not affected by clear-cutting. However, pH showed a significant BACI effect and increased more in control systems compared to impact systems in the after period relative to the before period: from 3.9 to 4.8 in the control stream and from 4.4 to 4.6 in the impact streams, and from 4.2 to 5 in control lakes and from 5.1 to 5.4 in the impact lakes (Table 2).

Most hydrological and physicochemical parameters remained unaffected by the treatment even after site preparation (Table S4). The only significant BACI effects concerned “medium” size decreases in stream pH and increases in stream DIN concentrations, and “small” or “medium” size decreases in hypolimnetic and whole-lake temperatures and mixing depths and increases in Schmidt stability.

### 3.2 Response of GHG concentrations

Groundwater DIC and CH\(_4\) concentrations increased in response to forest clear-cutting. Specifically, in shallow groundwater (37.5–42.5 cm), DIC concentrations increased from 992 to 1345 µM at control sites but from 957 to 1846 µM at impact sites; this is a significant “medium” effect size of +533 µM or +56 % relative to the impact sites in the control year (Fig. 3a, Table 3). Whole-soil profile (5–105 cm) DIC concentrations increased at similar rates “medium” effect size of +458 µM, yet this change was not statistically significant (Fig. 3c, Table 3). CH\(_4\) concentrations in shallow groundwater decreased from 24 to 16 µM in control sites but increased from 11 to 94 µM at impact sites; this is a significant “large” effect size of +93 µM or +822 % relative to the impact sites in the control year (Fig. 3b, Table 3). Whole-soil profile CH\(_4\) concentrations increased at even larger absolute rates (+139 µM), but this change was only of “medium” size and not statistically significant due to high variability (Fig. 3d, Table 3).

Site preparation did not cause any additional effects on groundwater DIC and CH\(_4\) concentrations (Table S5). However, effect sizes remained at “medium” (+518 to +799 µM) and “large” levels (+69 to +208 µM), respectively, and DIC in shallow groundwater was still significantly elevated relative to reference conditions.

In streams and lakes, CO\(_2\) concentrations were between 269 and 349, and 95 and 109 µM; CH\(_4\) concentrations between 0.2 and 3.4 and between 0.3 and 1.1 µM; and N\(_2\)O concentrations between 16 and 22 nM and between 12 and 17 nM, respectively (Table S6). Stream and lake water GHG concentrations did not respond to forest clear-cutting or site preparation, except for stream CO\(_2\) that increased less in impact streams (from 314 to 349 µM after clear-cutting and

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**Table 3.** Effect size of forest clear-cutting on DIC and CH\(_4\) concentrations [µM] in groundwater in the impact catchments as shown in Fig. 3. Given are linear mixed-effects model slope estimates (mean), their standard errors (SEs), degrees of freedom (df), \(t\) and \(p\) values, and Cohen’s \(D\). Statistically significant \(p\) values (< 0.05) are highlighted bold.

<table>
<thead>
<tr>
<th>Figure</th>
<th>Substance</th>
<th>Soil depth [cm]</th>
<th>Effect size (slope)</th>
<th>Cohen’s (D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3a</td>
<td>DIC</td>
<td>37.5–42.5</td>
<td>533.3 175.7 68 3.0</td>
<td>(0.00) 0.63</td>
</tr>
<tr>
<td>3c</td>
<td>DIC</td>
<td>5–105</td>
<td>458.0 605.8 69 0.8</td>
<td>0.45 0.30</td>
</tr>
<tr>
<td>3b</td>
<td>CH(_4)</td>
<td>37.5–42.5</td>
<td>93.4 44.4 66 2.1</td>
<td>(0.04) 1.62</td>
</tr>
<tr>
<td>3d</td>
<td>CH(_4)</td>
<td>5–105</td>
<td>139.0 182.2 69 0.8</td>
<td>0.45 0.71</td>
</tr>
</tbody>
</table>

**Figure 3.** Concentrations of DIC and dissolved CH\(_4\) in groundwater at depth-specific locations (37.5–42.5 cm; a–b) and depth-integrated locations (5–105 cm; c–d) before and after clear-cutting at impact sites, and the respective differences between before and after (ΔAfter, shown in the same units). Each bar represents mean values (± propagated standard errors) of repeated observations over time. Significant \((p < 0.05)\) effect sizes are marked by an asterisk. Abbreviations: \(n\) is the number of observations.
329 µM after site preparation) relative to the control stream (from 269 to 347 and 314 µM, respectively).

3.3 Response of GHG emissions from streams and lakes

Lakes and streams emitted CO₂, CH₄, and N₂O to the atmosphere, but the fluxes did not respond to forest clear-cutting. For CO₂ fluxes, this observation is based on daily averages of 2-hourly time series shown in Figs. 4 and 5. CO₂ fluxes varied synchronously across all lakes at daily and seasonal timescales, with emission events during storms and a general increase towards autumn (Fig. 4). Daily means of 2-hourly estimates were validated by estimates based on biweekly spot measurements (LME, slope = 0.97 ± 0.03, p < 0.001, marginal $R^2 = 0.87$, residual standard error (rse) = 9.9 mmol m⁻² d⁻¹, n = 180). Time series of the differences between impact and control lakes did not reveal any systematic change in offset or seasonality between the before and after period. Depending on the $k$ model chosen, seasonal mean CO₂ fluxes varied between 41 and 99 mmol m⁻² d⁻¹. However, consistent for all models, there was no significant BACI effect associated with forest clear-cuts (Fig. 6a, Table 4) or site preparation (Table S7).

In streams, 2-hourly time series revealed pronounced CO₂ emission peaks during storm events (Fig. 5). These emission peaks were strikingly synchronous between streams, but peak amplitudes varied from around 200 to up to 2000 mmol m⁻² d⁻¹ (Fig. 5). Between-stream differences did not change in the after period relative to the before period, indicated by nonsignificant BACI effects associated to forest clear-cutting (Table 4) and site preparation (Table S7). Daily means of 2-hourly emission estimates were validated by estimates based on biweekly spot measurements with excellent agreement (LME, slope = 1.05 ± 0.01, p < 0.001, marginal $R^2 = 0.97$, rse = 28.3 mmol m⁻² d⁻¹, n = 180).

Seasonal means of diffusive CH₄ fluxes across the lake–atmosphere interface also varied depending on the $k$ model chosen (between 0.17 and 0.81 mmol m⁻² d⁻¹), but regard-
Table 4. Effect size of forest clear-cutting on fluxes of CO₂, CH₄, and N₂O across the interface between lakes or streams and the atmosphere as shown in Figs. 6 and 7. Shown are linear mixed-effects model slope estimates, their standard errors (SEs), degrees of freedom (df), t and p values, and Cohen’s D, summarized as arithmetic means over ten bootstrap runs that take uncertainty from gap-filling and gas flux models into account (see Fig. S3). This uncertainty is expressed as bootstrap standard errors (bse) of p values. For lake–atmosphere fluxes, estimates based on three different k models are shown. Note that parameter estimates are based on log+n transformed data, where n is the smallest number that, when added, leads to positive normal values. Abbreviations: Logger is the daily mean of 2-hourly measurements, Chamber is based on three different measurement preparations (Table S7). This result, derived from spot measurements during June–September at the deepest point of the lake, was also confirmed for total CH₄ fluxes (including ebullition) by independent weekly measurements using floating chambers deployed across the whole lake during mid-June to late August (Fig. 7, Table 4). Accordingly, total CH₄ fluxes integrated over the whole lake surface varied from 0.22 to 0.52 mmol m⁻² d⁻¹, of which 72 %–82 % was due to ebullition and the remainder due to diffusion. Diffusive CH₄ fluxes across the stream–atmosphere interface varied from 1.2 to 1.3 mmol m⁻² d⁻¹ in the control stream and from 0.07 to 0.18 mmol m⁻² d⁻¹ in the impact streams (Fig. 6e) and remained unaffected by forest clear-cutting or site preparation (Tables 4, S7).

Across five sites sampled along 300 m long stream reaches, CO₂ and CH₄ fluxes varied from 43 to 465 and from −0.02 to 5.43 mmol m⁻² d⁻¹, respectively (Fig. 8a, c). BACI effect sizes were “small” but had a large variability ranging from −53 to 295 and −4.32 to 0.27 mmol m⁻² d⁻¹ (Fig. 8b, d, Table S8). These effect sizes were nonsignificant across the whole length of both impact stream reaches and did not vary across the clear-cut gradient, with a 5-fold increase in the areal proportion of the stream reach drainage area affected by forest clear-cutting (LME, slope = 10.9 ± 5.3 mmol CO₂ m⁻² d⁻¹ % clear-cut⁻¹, t = 2.06, p = 0.08, marginal R² = 0.34, and 0.002 ± 0.003 mmol CH₄ m⁻² d⁻¹ % clear-cut⁻¹, t = 0.54, p = 0.61, marginal R² = 0.03, respectively).

Seasonal means of diffusive N₂O fluxes across the lake–atmosphere interface varied, depending on the k model chosen, between 0.4 and 3.5 µmol m⁻² d⁻¹. Consistent for all k models, there was no significant BACI effect associated with forest clear-cutting (Fig. 6e, Table 4). The same was true for diffusive N₂O fluxes across the stream–atmosphere interface, ranging from 1.7 to 3.5 µmol m⁻² d⁻¹ (Fig. 6f, Table 4).

4 Discussion

This study is to our knowledge the first experimental assessment of forest clear-cut and site preparation effects on GHG fluxes between inland waters and the atmosphere and expands on previous forest clear-cutting experiments that primarily have focused on effects on hydrology or water chemistry. Our whole-catchment BACI experiment showed no significant initial effects of forest clear-cutting and site preparation on GHG fluxes in streams or lakes despite enhanced potential GHG supply from hillslope groundwater. This suggests that the generally strong effects of clear-cut forestry on terrestrial C and nutrient cycling are not necessarily translated to major effects in GHG emissions from recipient downstream aquatic ecosystems. Our results are representative for low-productive boreal forest systems (< 3 m³ ha⁻¹ yr⁻¹) in relatively flat landscapes, which represent the dominant forest type subject to clear-cut forestry in the boreal biome (Zheng et al., 2004; SFA, 2014).
What caused the contrasting response in GHGs between groundwater and open water? Open water CO₂, CH₄, and N₂O can result from bacterial degradation of organic matter (Bogard and del Giorgio, 2016; Hotchkiss et al., 2015; Peura et al., 2014) and incomplete denitrification and nitrification (McCrackin and Elser, 2010; Seitzinger, 1988), respectively. These processes are connected to DOC and DIN dynamics. The lack of initial responses in catchment-derived DOC and DIN could, therefore, explain the lack of responses in aquatic GHG fluxes. However, aquatic GHG fluxes are also fueled by direct catchment inputs of the respective dissolved gases (Rasilo et al., 2017; Striegl and Michmerhuizen, 1998; Öquist et al., 2009). Groundwater CO₂ and CH₄ concentration increased in response to the clear-cut treatment (Fig. 3), potentially as a consequence of enhanced organic matter degradation due to enhanced post-clear-cut soil temperatures (Bond-Lamberty et al., 2004; Schelker et al., 2013a) or reduced CH₄ oxidation (Bradford et al., 2000; Kulmala et al., 2014). Some CO₂ and CH₄ may be formed from degradation of logging residues and litter in the soil (Mäkiranta et al., 2012; Pulviainen et al., 2004). However, it is presently unclear whether this source has contributed to enhanced groundwater CO₂ and CH₄ concentrations. Concentration increases were most pronounced in shallow groundwater, the hotspot for riparian GHG export to headwater streams in our study region (Leith et al., 2015). Considering that clear-cut areas covered on average ∼30 % of the stream and lake catchments, but ∼80 % of the subcatchments of the groundwater sampling sites, the 56 % increase in groundwater CO₂ concentrations could have caused an increase of at most 21 % \((0.3/0.8 \cdot 0.56)\) in CO₂ concentrations in the impact streams and lakes. Part of the lack of a response could be due to difficulties in detecting such subtle changes given the relatively high natural variability (Table S6). However, the 8-fold increase in groundwater CH₄ concentrations could have supported at most 3-fold increases \((0.3/0.8-8)\) in CH₄ concentrations in streams and lakes, much larger than those observed.

Figure 5. Time series of stream–atmosphere CO₂ fluxes based on daily means of 2-hourly concentration measurements (dark grey lines) and biweekly spot measurements ± standard errors (blue dots and error bars). Given are absolute fluxes and differences (ΔCO₂) between impact and control streams. Shadings and error bars show propagated standard errors (see Fig. S3 and Text S6). Gap-filled data are colored in red. Dashed lines mark the timing of forest clear-cutting (2013) and site preparation (2014). Units are consistent across all panels. Abbreviations: SR is Stortjärn, OB is Övre Björntjärn, ST is Struptjärn, and LL is Lillsjöliljärnen.
Figure 6. Fluxes of CO$_2$, CH$_4$, and N$_2$O across the interface between lakes (a–c) or streams (d–f) and the atmosphere in control and impact catchments before and after forest clear-cutting, and the respective differences between before and after (△After, shown in the same units). Each bar represents mean values (±propagated standard errors) of repeated observations over time, summarized as arithmetic means over ten bootstrap runs that take uncertainty from gap-filling and gas flux models into account (see Fig. S3 and Text S6). Data are based on daily means of 2-hourly measurements (CO$_2$) or biweekly (CH$_4$ and N$_2$O) concentration measurements. Lake–atmosphere fluxes are here calculated using the $k$ model by Cole and Caraco (1998). Abbreviations: $n$ is the number of observations.

Figure 7. Fluxes of CH$_4$ by diffusion (shaded) and ebullition (non-shaded) across the lake–atmosphere interface in control and impact catchments before and after forest clear-cutting, and the respective differences between before and after (△After, shown in the same units). Fluxes were measured by the use of flux chambers (e.g., independent approach compared to fluxes calculated from concentrations in Fig. 6). Each bar represents mean values (±propagated standard errors) of whole-lake fluxes measured weekly from mid-June to mid-August 2012 and 2014, summarized as arithmetic means over ten bootstrap runs that take between-chamber variability into account (see Fig. S3 and Text S6). Whole-lake fluxes are the area-weighted mean of depth-zone specific fluxes. Abbreviations: $n$ is the number of observations.

in our study (Table S6). This mismatch suggests the following three alternative explanations.

First, groundwater-derived GHGs were transport-limited and, hence, only a minor source for GHG fluxes in our lakes and streams. Even though external sources often dominate CO$_2$ and CH$_4$ emissions in headwater streams (Hotchkiss et al., 2015; Öquist et al., 2009; Jones and Mulholland, 1998), soil-derived gases may only be a minor source for GHGs in headwaters during summer low-flow conditions (Dinsmore et al., 2009; Rasilo et al., 2017). Such conditions were present over extended parts during the dry post-treatment period (Tables S1, S4).

Second, the riparian zone effectively buffered potential clear-cut and site preparation effects on aquatic GHG fluxes. In part, this could be because the riparian buffer zones were wide enough to retain their wind sheltering function. Wind speeds indeed remained unaffected by clear-cutting on nearby mires (Table 2). This would indicate that riparian buffer zones may have prevented additional forcing on air–water gas exchange velocities, assuming that relative changes in wind speeds on the mires were representative for lake conditions (Text S2). In addition, riparian zones may have acted as efficient reactors of GHGs and reduced their concentration during transport from the hillslope to the open water (Leith et al., 2015; Rasilo et al., 2017, 2012). This applies especially to methane, which can be efficiently oxidized in the large redox gradients in riparian zones, similar to inorganic N (Blackburn et al., 2017).

Third, in-stream processing effectively buffered potential clear-cut and site preparation effects on aquatic GHG fluxes. In part, this could be because the riparian buffer zones were wide enough to retain their wind sheltering function. Wind speeds indeed remained unaffected by clear-cutting on nearby mires (Table 2). This would indicate that riparian buffer zones may have prevented additional forcing on air–water gas exchange velocities, assuming that relative changes in wind speeds on the mires were representative for lake conditions (Text S2). In addition, riparian zones may have acted as efficient reactors of GHGs and reduced their concentration during transport from the hillslope to the open water (Leith et al., 2015; Rasilo et al., 2017, 2012). This applies especially to methane, which can be efficiently oxidized in the large redox gradients in riparian zones, similar to inorganic N (Blackburn et al., 2017).
Figure 8. Fluxes of (a) CO$_2$ and (c) CH$_4$ across the stream–atmosphere interface along stream transects in the control catchment (C) and two impact catchments (I) before and after forest clear-cutting (OB = Övre Björntjärn, ST = Struptjärn, LL = Lillsjöödjärren.). Effect sizes (ES) defined as the before–after change in the difference between control and impact streams are shown in panels (b) and (d). Each point represents seasonal mean values (± standard errors) of biweekly observations, summarized as arithmetic means over ten bootstrap runs that take uncertainty from gap-filling and gas flux models into account (see Fig. S3 and Text S6).

Cut soils could have been taken up by algae stimulated in growth by increased light intensities (Kiffney et al., 2003; Clapcott and Barmuta, 2010). We indeed observed strong algal blooms in the inlet stream of Struptjärn in response to a tripling in light intensities after forest clear-cutting (Fig. S5). Increased algal CO$_2$ and N uptake could explain the observed decrease in stream CO$_2$ and TN concentrations. In the experimental lakes, however, we did not observe any change in primary production in response to the treatment (Deininger et al., 2018). Additional CH$_4$ transported from clear-cut soils could have been efficiently oxidized. Enhanced in-stream CH$_4$ oxidation in the sediments is likely primarily an effect of the commonly found substrate limitation of CH$_4$ oxidation (e.g., Bastviken, 2009; Duc et al., 2010; Segers, 1998), i.e., CH$_4$ oxidizer communities have a higher capacity than commonly expressed and will oxidize more CH$_4$ when concentrations increase. Despite lacking mechanistic understanding of the biogeochemical function of the riparian zones and headwater streams in our catchments, we can conclude from groundwater, stream, and lake observations that they must have effectively prevented the potential increase in aquatic GHG emissions. In addition, the riparian buffer vegetation left aside could have acted as wind shelters that prevented potential increases in emissions due to enhanced near-surface turbulence. However, the biogeochemical processing of GHGs in the riparian zone–stream continuum should be given special attention in future clear-cut experiments to resolve the mismatch between responses in hillslope groundwater and receiving streams and lakes.

Our experiment revealed statistically significant BACI effects on pH and lake thermal conditions. The relative pH decrease of 0.5 units in impact relative to control systems is a common clear-cut effect in northern forests (Martin et al., 2000; Tremblay et al., 2009). However, most relevant for the scope of this paper, this change did not bias CO$_2$ concentrations because shifts in the bicarbonate buffer system are minor (≤ 2%) at the observed pH levels of ≤ 5 (Stumm and Morgan, 1995). Likewise, pH is not a major control on aquatic CH$_4$ cycling (Stanley et al., 2016). This applies even to N$_2$O here, because we did not observe any increase in N$_2$O emissions in the post-clear-cut period that would be expected from the positive effect of higher pH levels on nitrification (Soued et al., 2016). Whole-lake temperatures and mixing depths decreased significantly in impact lakes relative to control lakes. However, these effects were small in absolute terms (−0.4 °C, −0.2 m, respectively) and associated with relative epilimnion volume changes of about 10%. Such subtle changes are unlikely to have had major effects on metabolism and lake-internal vertical exchange processes as a driver of GHG fluxes.

In contrast to many previous boreal forest clear-cut experiments (Schelker et al., 2012; Nieminen, 2004; Lamon-
tagné et al., 2000; Winkler et al., 2009; Bertolo and Magnan, 2007; Palviainen et al., 2014), hydrology and water chemistry remained largely unaffected by our treatments. The absence of effects is no absolute evidence of an absence of impacts, but the response is low relative to natural variability and restricted to initial responses within 3 years after clear-cutting. First, hydrological responses may have been masked or delayed given that the post-clear-cut period was much drier than the pre-clear-cut period (Buttle and Metcalfe, 2000; Schelker et al., 2013b; Kreutzweiser et al., 2008). During the post-clear-cut period, groundwater levels may have fallen below a threshold level in both control and impact catchments where any minor clear-cut induced increase in water levels would not have translated into comparable increases in stream discharge. This is because stream discharge largely depends on the transmissivity which typically decreases exponentially with depth in Swedish boreal soils (Bishop et al., 2011). Second, the proportion of clear-cuts in our catchments (18 %–44 %) was just around the threshold level (∼ 30 %), above which significant effects on hydrology and water chemistry can be expected in our study region (Ide et al., 2013; Palviainen et al., 2014; Schelker et al., 2014). These threshold values can however vary and are highly site-specific (Kreutzweiser et al., 2008; Palviainen et al., 2015). For example, the relatively high baseline DOC concentrations in our streams and lakes (20 and 29 mg L⁻¹, respectively) are potentially less likely to be further enhanced by forest clear-cuts. Relatively wide riparian buffer strips and gentle catchment slopes (Table 1) may have further dampened these effects (Kreutzweiser et al., 2008). Third, the time it takes for the system to respond may have exceeded the experimental period. For example, it can take 4 to 10 years for groundwater nitrate concentrations to respond to clear-cutting in low-productive forest ecosystems due to tight terrestrial N cycling (Futter et al., 2010). Similar delays have been found for responses in boreal stream and lake water chemistry, often triggered by site preparation (Schelker et al., 2012; Palviainen et al., 2014). In the first year after site preparation, only stream DIN concentrations started to increase, but not DOC or GHG concentrations. However, the absence of initial effects does not necessarily imply absence of longer-term effects. On decadal timescales, forestry may change soil C cycling (Diochon et al., 2009), leading to enhanced terrestrial organic matter exports and lake CO₂ emissions (Ouellet et al., 2012). Clearly, future work should explore how universal our results are across different hydrological conditions, other types of systems, and longer timescales.

The particular complexity and multiple controls of catchment-scale GHG fluxes emphasize the need of large-scale experiments to assess treatment responses in realistic natural settings (Schindler, 1998). We addressed this challenge by sampling at high spatial and temporal resolution. However, logistical challenges forced us to restrict the analysis to 1 June to 30 September, the period for which we were able to collect consistent data in all years and all catchments. Hence, we do not account for potential clear-cut effects on stream–atmosphere fluxes during snowmelt (April–May) or late autumn storms (October–November), when a large proportion of GHGs in streams can be supplied from catchment soils (Leith et al., 2015; Dinsmore et al., 2013). Similarly, we do not account for potential clear-cut effects on lake–atmosphere fluxes during ice-breakup (mid-May), which can be fueled by gases directly derived from catchment inputs or be a result of degradation of catchment-derived organic matter during winter (Denfeld et al., 2015; Vachon et al., 2017). Peak flow conditions during spring or late autumn are hot moments of clear-cut effects on C and N export to aquatic systems (Schelker et al., 2016; Laudon et al., 2009; Ide et al., 2013). Spring can also contribute disproportionally to annual GHG fluxes of boreal headwater streams (Dinsmore et al., 2013; Natchimuthu et al., 2017) and lakes (Huotari et al., 2009; Karlsson et al., 2013). Strong seasonality in CO₂ fluxes was also apparent in our systems (Figs. 4, 5). Hence, future investigations of clear-cut effects should be based on whole-year sampling.

5 Conclusions

In summary, our experiment shows for the first time that air–water GHG fluxes in lakes and streams during the summer season do not respond initially to catchment forest clear-cutting and site preparation, despite increases in the potential supply of CO₂ and CH₄ from clear-cut affected catchment soils. These results suggest that the riparian buffer zone–stream continuum likely acted as a biogeochemical reactor or wind shelter and by that, effectively prevented treatment-induced increases in aquatic GHG emissions. Our findings apply to initial effects (3 years) in low-productive boreal forest systems with relatively flat terrain, where a modest but realistic treatment (18 %–44 % of lake catchments clear-cut) caused only limited effects on catchment hydrology and biogeochemistry.

Data availability. All data shown in Figures in the main document are provided in the Supplement (Files S1–S5).

Information about the Supplement

Supplement contains extended methods (Texts S1–S6), eight tables (Tables S1–S8), and five figures (Figs. S1–S5).

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/bg-15-5575-2018-supplement.
Author contributions. JKa and AKB designed the study with contributions from JKI, DB and HL. MK, EG and AJ performed the fieldwork. MK analyzed the data with contributions from EG. MK wrote the manuscript. All co-authors revised the paper.

Competing interests. The authors declare that they have no conflict of interest.

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