Eddy covariance flux measurements confirm extreme CH$_4$ emissions from a Swiss hydropower reservoir and resolve their short-term variability

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Abstract. Greenhouse gas budgets quantified via land-surface eddy covariance (EC) flux sites differ significantly from those obtained via inverse modeling. A possible reason for the discrepancy between methods may be our gap in quantitative knowledge of methane (CH$_4$) fluxes. In this study we carried out EC flux measurements during two intensive campaigns in summer 2008 to quantify methane flux from a hydropower reservoir and link its temporal variability to environmental driving forces: water temperature and pressure changes (atmospheric and due to changes in lake level). Methane fluxes were extremely high and highly variable, but consistently showed gas efflux from the lake when the wind was approaching the EC sensors across the open water, as confirmed by floating chamber flux measurements. The average flux was $3.8 \pm 0.4$ µg C m$^{-2}$ s$^{-1}$ (mean ± SE) with a median of $1.4$ µg C m$^{-2}$ s$^{-1}$, which is quite high even compared to tropical reservoirs. Floating chamber fluxes from four selected days confirmed such high fluxes with $7.4 \pm 1.3$ µg C m$^{-2}$ s$^{-1}$. Fluxes increased exponentially with increasing temperatures, but were decreasing exponentially with increasing atmospheric and/or lake level pressure. A multiple regression using lake surface temperatures (0.1 m depth), temperature at depth (10 m deep in front of the dam), atmospheric pressure, and lake level was able to explain 35.4% of the overall variance. This best fit included each variable averaged over a 9-h moving window, plus the respective short-term residuals thereof. We estimate that an annual average of 3% of the particulate organic matter (POM) input via the river is sufficient to sustain these large CH$_4$ fluxes. To compensate the global warming potential associated with the CH$_4$ effluxes from this hydropower reservoir a 1.3 to 3.7 times larger terrestrial area with net carbon dioxide uptake is needed if a European-scale compilation of grasslands, croplands and forests is taken as reference. This indicates the potential relevance of temperate reservoirs and lakes in local and regional greenhouse gas budgets.

1 Introduction

The global network of eddy covariance (EC) flux sites (Fluxnet; Baldocchi et al., 2001; Baldocchi, 2008) provides an excellent overview of the high diversity in terrestrial ecosystem functioning and how they influence the global greenhouse gas budget. Interestingly, the overall budget differs among estimates obtained via integration of land-surface EC flux sites and inverse modeling that use the atmospheric signal to deduce the carbon (C) uptake fluxes at the surface (Janssens et al., 2003; Schulze et al., 2009). Most of the focus on C fluxes in the Fluxnet community has been on carbon dioxide (CO$_2$), but a gap in knowledge of methane (CH$_4$) fluxes exists, which may be a reason for the discrepancy between methods in estimating global-scale greenhouse gas budgets. As ecosystem-scale CH$_4$ flux measurements are now becoming widely feasible with suitable fast-response sensors available on the market (e.g. Eugster and Plüss, 2010; McDermitt et al., 2010), it becomes realistic to quantify CH$_4$ fluxes for a wide range of ecosystems that have not been
considered in the larger-scale European greenhouse gas budgets presented by Schulze et al. (2009), who focused on dominant land-use types, such as forests, croplands, and grasslands. Not included were lakes and reservoirs (Cole et al., 2007; Tranvik et al., 2009), which only cover a small fraction of the land surface area in the temperate zone of Europe, but could potentially be substantial local sources of methane (DelSontro et al., 2010). In Schulze et al. (2010) the gross estimate for CH$_4$ and nitrous oxide (N$_2$O) emissions from all European surface waters was quantified at 147 Tg CO$_2$ equivalents per year, which is roughly 10% of all non-CO$_2$ gas sources considered by Schulze et al. (2010).

Freshwater sediments are landscape-scale hot spots of methanogenesis, since they typically are anoxic below a few mm or cm depth, exhibit low concentrations of other electron acceptors used for anaerobic respiration (e.g. sulfate), and receive a continuous supply of particulate organic matter (POM) from both internal primary production and terrestrial sources (Bastviken, 2009). The question of linkage between organic carbon leaching from upland sites (Kindler et al., 2011) and the C inputs to riverine systems have received increasing attention in recent years as it has been shown that rivers and inland waters are not merely passive C conduits between the terrestrial biosphere and the world’s oceans (Siemens, 2003), but instead locations of active C transformation and storage (Cole et al., 2007). Ultimately, inland waters, which cover just over 3% of the continents, bury ≈50% more C than the oceans and emit ≈1.4 Pg of C in gaseous form to the atmosphere per year (Tranvik et al., 2009). Methane, a much more potent greenhouse gas than CO$_2$, is produced in the final stages of organic C degradation, and is particularly extensive in the anoxic sediments of lakes and reservoirs; thus, globally 0.1 Pg of CH$_4$ is released per year to the atmosphere, offsetting the terrestrial C sink by at least 25% (Bastviken et al., 2011).

Reservoirs are of particular concern regarding CH$_4$ emissions as they tend towards higher trophic statuses and even more anaerobic conditions (St. Louis et al., 2000), especially the tropical ones, which emit most of their CH$_4$ via degassing of CH$_4$-rich and oxygen-poor hypolimnetic waters at the turbines or further downstream after turbine passage (e.g. Guérin et al., 2006; Kemenes et al., 2007). Of the typical CH$_4$ emission pathways, most attention has focused on surface diffusion and much less on advection through plants or ebullition (bubbling), despite the latter emitting significantly more CH$_4$ (Bastviken et al., 2011). Ebulition remains underestimated, primarily due to its stochastic nature (Bastviken et al., 2011), which is a result of several environmental factors influencing its spatial and temporal variability.

While physical factors such as bottom shear stress (e.g. Joyce and Jewell, 2003) or pressure changes (e.g. Matson and Lichens, 1990) may modify the timing of ebullition, it is factors like organic C input levels and temperature that most likely maintain the probability of ebullition occurring as they directly impact rates of methanogenesis (Bastviken et al., 2004). When CH$_4$ production rates exceed vertical diffusion through sediments, the consequent super saturation leads to bubble formation and growth, so long as the ambient CH$_4$ production maintains the gradient at the bubble perimeter (Algar and Boudreau, 2010). It has recently been shown that the highest ebullition rates in a small temperate reservoir occurred during the warm summer months (DelSontro et al., 2010), but in general not many small reservoirs, which far exceed the number of large ones (Downing et al., 2006), have been surveyed for ebullition. While global inland waters emit an order of magnitude less CH$_4$ than CO$_2$, the greater global warming potential of CH$_4$ along with the increasing number of manmade impoundments, make CH$_4$ emissions an important component of the global C cycle (Tranvik et al., 2009).

Hence, the aim of this article is to (1) critically validate earlier estimates of extreme CH$_4$ fluxes from a run-of-river hydropower reservoir on the Aare River in Switzerland with state-of-the-art EC flux measurements, (2) explore the importance of short-term variability of environmental conditions driving these CH$_4$ fluxes, and (3) relate the CH$_4$ fluxes from the reservoir to the net CO$_2$ uptake of the surrounding landscape to put this locally strong CH$_4$ source in the wider context of the regional-scale C budget. In addition to the fluxes from the hydropower reservoir we will also present contrasting CH$_4$ fluxes from the surrounding landscape for conditions when the wind was not blowing over the water surface.

We report the first direct EC flux measurements of CH$_4$ from a freshwater ecosystem, specifically a hydropower reservoir, from which the CH$_4$ fluxes were large enough to be a potentially non-negligible C source. The processes discussed here are also quantitatively relevant for other similar systems in the temperate zone of Europe, which also receive substantial particulate organic matter (POM) inputs from upstream (and hence upland) areas.

## 2 Material and methods

### 2.1 Site description

Lake Wohlen dam was completed in 1920, consequently creating the ≈2.5 km$^2$ reservoir that holds ≈22 × 10$^6$ m$^3$ of water with a maximum depth of 18 m near the dam (mean depth ≈9 m). The Aare River, originating in the Central Alps and passing through several large lakes, directly feeds Lake Wohlen with an average flow of 122 m$^3$ s$^{-1}$ (approximate range 4 to 400 m$^3$ s$^{-1}$), which is equal to the discharge of this run-of-river reservoir, and amounts to a residence time no longer than a week and a fully oxic water column year round (Albrecht et al., 1998). It has been shown in Lake Wohlen that seasonal water temperature changes (from ≈5 °C in winter up to ≈20 °C in summer) best described and perhaps influenced the variability in CH$_4$ emissions from the reservoir, of which ebullition was dominant and more variable, and diffusive fluxes were low and relatively constant.
(DelSontro et al., 2010). Total organic carbon concentrations are typically \(\approx 2.4 \text{ mg l}^{-1}\) at the inflow with \(\approx 1.9 \text{ mg l}^{-1}\) of that existing as DOC. Lake Wohlen is characterized as meso- to eutrophic and receives relatively large amounts of organic matter and moderately high phosphorus and nitrogen in- puts (median concentrations of monthly measurements since 2001 were 17 \(\mu\)g P l\(^{-1}\) and 1.16 mg N l\(^{-1}\), respectively; unpublished data from Water Laboratory of the Canton of Bern, Switzerland). Monitoring data of POM concentrations in the Aare river from Bern, located upstream of Lake Wohlen, are available from 1994–1996 (Naduf, 2000), but not for the year of our measurements (2008).

Measurements were carried out at the shore of Lake Wohlen at Jaggisbachau (46°57′52.17″ N, 7°18′49.03″ E, 481 m a.s.l.), roughly 10 km northwest of Bern, Switzerland. The instruments were placed directly on the lake shore (cf. Eugster et al., 2003) in such a way that the flux foot- print area during the prevailing west winds was entirely on the lake. Towards the prevailing wind direction (west) the fetch was still 1.2 km. At the sampling site clear evidence of ebullition was seen at the lake surface in the form of clusters of bubbles rising in the water column and dissipating at the surface.

### 2.2 Eddy covariance flux measurements

The EC flux system was deployed on the shore of Lake Wohlen from 4 to 30 June 2008 and again from 21 July to 12 August 2008. The system used in this study was described in full detail by Eugster and Plüss (2010). It consisted of a three-dimensional ultrasonic anemometer-thermometer (Gill, UK, model R2A; hereafter referred to as sonic anemometer) and an off-axis integrated-cavity output spectrometer (Los Gatos Research Inc., CA, USA, model 908-0001-0002; hereafter abbreviated as DLT-100) used for measuring CH\(_4\) concentrations. An external vacuum pump (BOC Edwards XDS-35i, USA) was used for EC flux measure- ments, and main power (230 V AC) was drawn from the nearest building using a 130 m power cord with three leads of 4 mm\(^2\) cross-section. Fully digital data acquisition at 20 Hz was achieved with an industry grade embedded box com- puter (Advantech ARK-3381, Taiwan). Both analyzers sent their data via RS-232 serial ports to the in-house data acquisi- tion software running under the Linux operating system.

The sonic anemometer was installed at the lake border with a location that had undisturbed fetch over the lake to- wards the mean wind direction (west to north), and the terres- trial surface with least disturbance in the east (large sand box for horse riding). At the location of measurements, the lake is 300 m wide at its narrowest spot (towards the north), whereas the longest fetch for EC at this site was 1.9 km for winds ap- proaching from the northwest. The sensor height was 2.14 m and 2.13 m above the lake level at time of installation for the first and the second field campaign, respectively. A 6.7 m long Synflex-1300 tubing (Eaton Performance Plastics, OH, USA) with 10 mm outer diameter (8 mm inner diameter) was attached to the sonic anemometer 0.15 m below the center of the EC sensor head to draw air at the lake edge and send it to the DLT-100. A standard plastic funnel was used to pro- tect the inlet against rain, and 1-mm mesh cloth was used to prevent mosquitoes from entering the hose. In contrast to Eu- gster and Plüss (2010), only a 5 \(\mu\)m filter was used in a com- bined water trap with a filter unit (SMC, Japan, model AF30- F03/0086095). This was sufficient during summer conditions to prevent mosquitoes from entering the instrument (note that the DLT-100 has an internal 2 \(\mu\)m Swagelok filter to protect the sampling cell from dust particles). An in-depth assess- ment of the flux equipment used in this study has been car- ried out (Tuzson et al., 2010), in which the system performed very well when measuring a predefined methane flux.

### 2.3 Flux data processing

Data processing was done with the in-house eth-flux soft- ware version 13.19 (Eugster and Senn, 1995; Mauder et al., 2008) and R for statistical analysis (R Development Core Team, 2010). Since no standard processing exists for CH\(_4\) fluxes, however, the approach chosen for this application is described here.

As noted by Eugster and Plüss (2010), CH\(_4\) fluxes are expected to be more variable than CO\(_2\) fluxes over vegeta- tion canopies as CH\(_4\) fluxes are produced by episodic and stochastic processes rather than continuous processes, such as plant CO\(_2\) uptake. In the case of Lake Wohlen, the domi- nant CH\(_4\) emission pathway during summer is ebullition, while diffusive flux remains rather small (DelSontro et al., 2010). The gas bubbles are produced in the lake sediments and, while their release is not well understood, it is known to be intermittent and varying in magnitude (e.g. Ramos et al., 2006). Hence, we tested various approaches to deal with the expected problem that bubbles may be released in intermit- tent plumes (i.e. extreme bursts of gas), and that perhaps the number of bubbles reaching the surface is not a random func- tion of time. At the same time we tried to adhere to the ac- cepted CarboEurope processing strategy for CO\(_2\) as much as possible; that is, using block averages without detrend- ing of the measured time series, and a two-step rotation to align the coordinates with the mean streamlines. The first rotation aligns the horizontal coordinates such that the mean wind speed \(\overline{u}\) is aligned with axis x and with zero mean in the lateral axis y. The second rotation step then corrects for the inclination angle between the mean streamlines and the horizontal plane spanned by the x- and y-axes of the sonic anemometer. Averages were computed for intervals of 5, 10, 30, and 60 min, but there was no clear indication that a spe- cific averaging interval would necessarily lead to the highest accuracy in flux computations.

Moreover, the generally used tests of stationarity and inte- grated turbulence characteristics (Foken et al., 2004; Mauder et al., 2008) did not succeed in removing spurious data points
(not shown). Since the EC instrumentation was mounted right at the lake border, our expectation was that whenever the wind blows along the lake shore with its shrubby vegetation, flux measurements should fail these tests. This was not the case, and hence we had to take a different approach (detailed below) to remove questionable flux data. It should be noted that a standard friction velocity ($u_*$) filtering approach (e.g., Gu et al., 2005) cannot be used over a lake surface. The higher heat capacity of water keeps the lake water warmer than its surroundings during the night, and hence near-neutral and unstable conditions were found over the lake 86% of the time at night (between 22:00 and 05:00 CET), but only 48% of the time during daytime (between 10:00 and 17:00).

Cases with unrealistic CH$_4$ fluxes could be distinguished by inspecting the time lag between vertical wind speed and CH$_4$ concentration. There is an expected time lag that can be computed based on the length and inner diameter of the tube sending air to the DLT-100 and the pump rate (in our configuration 0.24–1.44 s; see Eugster and Plüss, 2010). Hence, if the automatic cross-correlation procedure to find the lag stopped at the inner or outer boundary of the search window that we specified, then this was a clear indication that either (a) the physically correct lag was not clearly represented by the measurements (this could however also be indicative of a zero flux, which is the most difficult value to measure with the measurements (this could however also be indicative of a zero flux, which is the most difficult value to measure with EC), or (b) episodic events in the time series dominated the mixing of CH$_4$ in the atmosphere, and hence neither stationarity nor representativity for the upwind footprint area can be assumed. It is important to note that the established stationarity test in CarboEurope compares the mean of six 5-min averages with the 30-min flux, and deviations less than $\pm 100\%$ are flagged as “good quality” ($\pm 30\%$ are flagged as “highest quality”; see Mauder and Foken, 2004). Hence, if one 5-min period in a 30-min interval shows a flux that is 600% higher (or lower) than during the other 5 intervals, then the stationarity test is still fulfilled and the data are considered “good quality” (a deviation of less than 180% would be “highest quality”). For the measurement of CH$_4$ fluxes over a lake where ebullition is the responsible process and fluxes can range over several orders of magnitude (DelSontro et al., 2010; Ramos et al., 2006), the CarboEurope quality flags for CO$_2$ and momentum flux were not used. They were instead used only to remove the cases without a clear peak in the cross-correlation function that was inside the specified time window. With this data selection criterion we could still use the standard 30-min flux averages in our analyses.

Although we operated the CH$_4$ analyzer with a strong vacuum pump, the flushing of the sampling cell was not perfect (see Eugster and Plüss, 2010), and hence we applied a high-frequency damping loss correction according to Eugster and Senn (1995) to correct for the underestimation of EC fluxes. Using cases with well-developed cospectra (as in Fig. 1) we determined a damping constant $L \approx 0.14$ s$^{-1}$, which was used for the Eugster and Senn (1995) correction.

The flux footprint area was computed with the Klijn et al. (2004) model. This simple parametric model estimates the cross-wind integrated flux footprint area in the upwind direction from the flux tower. The governing variables for flux footprint calculations are the upwind distance $x$ (m), the measurement height above local ground $z_m$ (m), the height of the atmospheric boundary layer $h$ (m), the friction velocity for mechanical turbulence $u_*$ (m s$^{-1}$), and the square-root of the variance of the vertical wind speed component $\sigma_w$ (m s$^{-1}$).

### 2.4 Floating chamber flux measurements

Floating chamber campaigns for directly collecting surface CH$_4$ emissions were conducted in 2008 on 23, 24, 29, and 30 July and were part of the DelSontro et al. (2010) whole-year sampling effort. Chambers consisted of a circular bucket (221, 26 cm high, 855 cm$^2$ surface area) that collected gas diffused from the water surface and released from emerging bubbles (if present) while the chamber was kept afloat by buoys and upright by weights. An air-tight tube ($\approx 40$ cm long) was attached to the top of each chamber via a brass hose fitting (0.4 mm inner diameter) screwed into the chamber and made air-tight with an o-ring. Chambers were unanchored and allowed to drift on the lake adjacent to the EC tower location. Transects were approximately 0.5 km long and lasted anywhere from 20 min to an hour and 45 min depending on wind speed. Gas was collected using a 60 ml syringe and a 3-way stopcock at the end of the tubing. Ten ml of gas was extracted and discarded to mix the gas inside the tubing and to flush the syringe. Then 20 ml of gas was collected and injected into 30 ml serum bottles pre-capped with a butyl-rubber stopper and aluminum cap. Bottles were also pre-filled with a saturated NaCl solution to prevent CH$_4$ dissolution and an open needle placed in the stopper allowed the displaced NaCl solution to exit the bottle while the collected gas was being injected. Samples were stored upside down until analysis on a gas chromatograph (Agilent 6890N) with a flame ionization detector.

### 2.5 Ancillary measurements

During the flux measurement campaigns, lake water temperatures (0.1 m depth) at the site of EC flux measurements were recorded as 5-min averages with a self-contained temperature mini-logger. Air temperature, relative humidity, cup anemometer wind speed and wind vane direction were recorded by an Aanderaa (Norway) weather station. Full-year measurements of Aare river discharge and temperature were obtained from the Schönau monitoring site upstream of our sampling area (daily resolution for discharge, hourly for temperature, obtained from the Swiss Federal Office for the Environment). The hydroelectric company BKW provided additional water temperatures at 10 m depth in front of the dam, together with lake level information (both at 15 min
The performance of the methane analyzer used here was al-

3 Results

m-1 and wind direction 284°. Spectra and cospectrum were bandwidth averaged using 100 bands of equal spacing on the log frequency axis. Idealized curves are shown in gray. Dashed gray lines in (b) and (d) are idealized curves for an ideal system without high-frequency damping losses, and black dashed line in (b) shows white noise level of CH₄ analyzer.

Fig. 1. Example spectra of (a) vertical wind speed w and (b) CH₄ concentration c, (c) time lag between w and c, and (d) cospectrum of CH₄ flux over Lake Wohlensee. The data used were collected during 1.75 h (217 records) between 18:00 and 19:45 on 21 July 2008 with a mean horizontal wind speed of 1.5 m s⁻¹ and wind direction 284°. Spectra and cospectrum were bandwidth averaged using 100 bands of equal spacing on the log frequency axis. Idealized curves are shown in gray. Dashed gray lines in (b) and (d) are idealized curves for an ideal system without high-frequency damping losses, and black dashed line in (b) shows white noise level of CH₄ analyzer.

intervals), and high-precision air pressure information was taken from the nearest MeteoSwiss station Mühlberg, which was 2.5 km west of our flux measurement site.

3 Results

3.1 Performance of the system

The performance of the methane analyzer used here was already described by Eugster and Plüss (2010). The field data that were shown in this previous study were collected on a landfill site in Switzerland in the time period between the two campaigns that were carried out for this study at Lake Wohlen. The overall technical performance of the equipment was very similar between the two Lake Wohlen campaigns, showing well-defined spectra of wind speed components and CH₄ concentration fluctuations, but more variable cospectra of CH₄ fluxes depending on flux strength and stationarity of conditions. Figure 1 shows an example for ideal conditions when the wind direction was from the lake. A minor damping at the highest frequencies was still seen in the CH₄ spectra (Fig. 1b) with the configuration that we used, but the effect on CH₄ fluxes is rather small (Fig. 1d). The two idealized curves in Fig. 1d represent the damped (solid gray) and undamped (dashed gray) cospectrum as described by Eugster and Senn (1995). The damping constant was quantified at 0.14 s⁻¹, which requires a high-frequency damping loss correction that increases measured CH₄ effluxes by 16% on average (median is 9%). The CH₄ spectra clearly indicate a strong signal that is orders of magnitude larger than the white noise level of the DLT-100 instrument (Fig. 1b). The cospectrum shown in Fig. 1d shows an almost ideal period with continuous effluxes from the lake surface, whereas the vast majority of cases show a more variable and intermittent behavior of fluxes, even during periods where the vertical wind speed w and CH₄ spectra are rather smooth. As noted by Eugster and Plüss (2010), this was expected as we were measuring a phenomenon with episodic tendencies (i.e. bubble plumes released intermittently from the lake with less active or quiescent times of ebullition the rest of the time).
3.2 Turbulent conditions at the measurement site

After having removed the conditions with instationary fluxes, the accepted fluxes primarily were measured at moderate (<4 m s\(^{-1}\)) wind speeds when wind was coming from the lake, and during rather calm conditions (<1 m s\(^{-1}\)) when winds were from the land surface (Fig. 2). The observed horizontal wind speed dependence on wind direction was expected as Lake Wohlen is located in a east-west running valley of the Aare River with the surrounding plateau ≈120 m above lake level. The prevailing synoptic westerly winds could therefore approach our measurement station with minimal obstruction, whereas winds from other directions were always associated with very local thermo-topographical wind systems driven by differential heating between the cold lake surface and the warmer (day) or even colder (night) land surface during this time of year (see e.g. Whiteman, 2000, or Pielke and Avissar, 1990, for a general overview of such local secondary circulations).

Clear effects of obstructions to both sides of the flux tower system are apparent in the aerodynamic roughness seen by the sonic anemometer. The roughness length \(z_0\) (m) can be computed from momentum flux \(\overline{u'w'}\) (m\(^2\) s\(^{-2}\)) measured at height \(z\) above ground (m), horizontal wind speed \(\overline{u}\) (m s\(^{-1}\)), and Monin-Obukhov stability \(z/L\) (Monin and Obukhov, 1954) that are directly measured by the sonic anemometer,

\[z_0 = \frac{z}{\exp\left[\frac{\overline{u'w'}}{u_\ast} + \Psi(z/L)\right]},\]  

where \(u_\ast\) is the friction velocity derived from momentum flux measurements \(u_\ast = \sqrt{-\overline{u'w'}}\) for conditions where \(-\overline{u'w'} < 0\) m\(^2\) s\(^{-2}\), and \(\Psi(z/L)\) is the stability correction function parameterized by Paulson (1970) based on the concept of the universally valid diabatic wind profile (Monin and Obukhov, 1954). Overlines denote averaging over time (30 min in our study), and primes indicate the short-term deviation from such a mean. Since momentum flux measured with EC tends to require longer averaging times than scalar fluxes (Wyngaard, 1990), we expect to see any effects of obstructions and inhomogeneous fetch most clearly in \(-\overline{u'w'}\) or in an entity such as \(z_0\) that is derived from \(-\overline{u'w'}\). For the sector with wind speeds exceeding 1 m s\(^{-1}\) (around 220°–310° in Fig. 2) where there is a fetch of several hundreds of meters over the water surface, median \(z_0\) computed with Eq. (1) was 0.005 m. This is an appropriate order of magnitude as it is higher than that expected over large water bodies (<0.001 m; Panofsky and Dutton, 1984), but lower than that tabulated for short-cut grass over flat ground (≈0.007 m, Panofsky and Dutton, 1984).
3.3 Lake methane effluxes

To analyze lake methane effluxes measured by EC we extracted the data where the 30-min vector-averaged wind direction was from the lake (between 220° and 10°, see also Fig. 2). During both deployments, CH₄ concentrations in ambient air at EC height were a minimum of 1.853 ppm, which is slightly above the background concentration (1.774 ppm; Forster et al., 2007). Methane concentrations and fluxes did not differ significantly between the two periods (p = 0.7701 and p = 0.4651, respectively; two-sample t-test).

Figure 3 clearly shows very high concentrations in >50% of all cases when winds were from the NW, which was the direction towards the lake where ebullition was easily seen at the surface and chambers caught some of the highest effluxes. Methane emissions from the lake (and from other potential sources in the valley) are strongly contained in the atmospheric boundary layer above the lake surface due to the relatively cold surface water (Fig. 4a; summer maximum ≈20°C), which limits convection during daytime, but enhances turbulent mixing during nighttime. Using wind from the lake direction always resulted in positive CH₄ fluxes indicating an efflux from the lake towards the atmosphere (Fig. 5). With the exception of a few measurements exceeding 80 µg m⁻² s⁻¹ found in the near-shore sector of the lake (220–260°) during higher wind speeds, median fluxes were highest when winds were low (<1 m s⁻¹, Fig. 2) and from the NW (310–340°; Fig. 5). A detailed inspection of the flux footprint area contributing to the CH₄ fluxes observed during our two field campaigns shows that the shallow near-shore areas were best covered (Fig. 6). The flux footprint area as computed with the Kljun et al. (2004) model was much smaller than we expected when we designed the field experiment. Figure 6 shows a composite of relative footprints for each 30-min period weighted by the respective CH₄ efflux. Note that we weighted the footprint calculations to show more clearly from where the large fluxes come, an information that is normally not included in traditional footprint displays. These calculations show that the most relevant surface areas that led to the strong effluxes were in the southwest where the high frequency of wind from this direction (west is the prevailing wind direction at the site) is combined with large effluxes, and an area in the northwest where infrequent winds were associated with the highest median fluxes that we measured (see Fig. 5).

3.4 Comparison with chamber fluxes

Since we expected a larger footprint area with the EC system than the posteriori computations actually showed for the subset of data with wind from the lake (Fig. 6), the drifting chambers were deployed just outside the footprint of the EC flux measurements. Still, if we assume that our EC flux measurements should be representative for the lake, then a general agreement with the chamber flux measurements should be found. In fact, the flux data obtained from 29 chamber deployments show the same order of magnitude and variability of fluxes (Fig. 6 and box-plot in Fig. 5) as measured by the EC flux system. The median CH₄ efflux from the lake measured by EC (which includes the necessary high-frequency damping loss corrections) was 1.42 µg C m⁻² s⁻¹ (interquartile range 0.66–2.77 µg C m⁻² s⁻¹; mean ± SE 3.76 ± 0.39 µg C m⁻² s⁻¹; N = 513 half-hour averages), whereas the chamber flux measurements obtained a median flux of 7.43 ± 1.33 µg C m⁻² s⁻¹ (interquartile range 1.53–11.1 µg C m⁻² s⁻¹; mean ± SE 7.43 ± 1.33 µg C m⁻² s⁻¹; N = 29 chamber deployments). This flux is extremely high for a temperate hydropower reservoir, but agrees well with the values expected for summer
Fig. 4. Driving variables of CH$_4$ efflux from lake Wohlensee at daily resolution, (a) temperature of the river waters (0.1 m; bold line with gray band showing daily range of values) and the dam (10 m, dashed line); (b) lake level measured at the dam (bold line with gray band showing daily range of values); and (c) atmospheric pressure (bold line with gray band showing daily range of values). Data courtesy of Swiss Federal Office for the Environment (a, river temperature), Bernische Kraftwerke BKW (a, dam temperature, and b), and MeteoSwiss (c). P1 and P2 indicate the period when eddy covariance flux measurements were carried out.

Fig. 5. Methane fluxes as a function of wind direction. Data were aggregated for overlapping wind direction sectors of 10° with 50% overlap. Median (bold line), interquartile range (shaded area; 50% of all values), and maximum and minimum values (dashed lines) are shown. The top inset shows the number of records available for each wind direction sector, and the box and whisker plot at right shows the range of CH$_4$ fluxes obtained by floating chambers. Note that CH$_4$ fluxes were always positive when wind was approaching over the lake surface (220 to 10°).
conditions based on data obtained by DelSontro et al. (2010) using a multi-temporal discrete water sampling and mass balance approach from June 2007 to June 2008.

3.5 Methane fluxes from contrasting surfaces

Eddy covariance flux measurements may be very accurate point measurements, but may not be representative (Wyn-gaard, 1990) for a larger upwind surface area (the flux footprint area) if a handful of simplifying assumptions cannot be made. To be able to relate a high-quality EC flux to the larger surface area, the common assumptions to be made are (1) that turbulent conditions are stationary such that the time-for-space substitution (Taylor’s frozen turbulence field hypothesis; Taylor, 1938) is valid; (2) that CH$_4$ sources and sinks are randomly distributed in space (homogeneity of surface); and (3) that source or sink strengths must be spatially representative (see Schmid, 2002 for an overview of footprint concepts and assumptions). With our placement of instruments these conditions are met in the undisturbed sector facing the prevailing wind (the lake sector, which allows us to measure fluxes from the water body), and possibly in the SE wind sector, where the sand box is found. Other directions are heavily disturbed and are hence only shown for reference. Figure 5 shows the fluxes measured from all directions without eliminating conditions where the above assumptions are not met. This is of particular interest to test a common but largely untested hypothesis that EC flux measurements are useless if the above assumptions are not perfectly met. And as a second objective, it allows us to test whether the CH$_4$ flux to or from the sand box in the SW is small. In such well-aerated sandy soils either a small CH$_4$ sink (e.g. Hütsch et al., 1994; Castaldi et al., 2007) or a small source should be expected (e.g. Radl et al., 2007). Using Radl et al.’s fluxes from moderately impacted pastures in spring a flux in the range 0.03 to 0.14 µg C m$^{-2}$ s$^{-1}$ would be expected from the sand box.

Our results show similarly small fluxes for the wind sectors between 135 and 160° (from the sand box, 0.07 ± 0.11 µg C m$^{-2}$ s$^{-1}$, mean ± SE), which agrees well with our expectation. This indicates a rather good performance of the system, although it should be noted that the alignment between these relatively small minimum fluxes and the center of the sand box is not perfect. Still, from this comparison we expect our EC system to be suitable also for flux measurements from the lake sector. In strong contrast to the sand box fluxes, there were no cases with CH$_4$ uptake over the lake (220–10°), whereas the obstructed lake border and terrestrial hinterland surfaces did show downward CH$_4$ fluxes, namely in the sector 160 to 200°.
Fig. 7. CH$_4$ effluxes as a function of hour of day which reflects the hydropower generation. The typical diurnal pattern sees highest lake level in the morning and lowest in the evening (before 22:00 CET), which most likely causes the diurnal variability observed in CH$_4$ effluxes. Shaded areas denote hours of day with less than 10 observations. Chamber flux measurements are added to the right as in Fig. 5.

Table 1. Linear regression between the log-transformed CH$_4$ effluxes from Lake Wohlen and lake level changes as a potential driving variable for fluxes.

| Variable         | Estimate | Std. Error | t-value | Pr(>|t|) |
|------------------|----------|------------|---------|---------|
| Residual lake level (m) | -17.42   | 1.40       | -12.42  | <0.000001 |
| Intercept        | 0.769    | 0.050      | 15.50   | <0.000001 |

Residual standard error: 1.1 on 511 degrees of freedom; Multiple R-squared: 0.232. Adjusted R-squared: 0.2305; F-statistic: 154.4 on 1 and 511 DF, p-value: <0.000001

3.6 Environmental drivers

The hydropower generation of the lake follows a typical diurnal pattern with highest lake level in the morning and lowest in the evening (before 22:00), which most likely caused the diurnal variability observed in CH$_4$ effluxes (Fig. 7). The regression against lake level measurements is able to explain 23.1 % of the variation in CH$_4$ efflux from the lake (Table 1, adj. $R^2 = 0.231$, $p < 0.000001$, based on log-transformed 30-min flux averages), despite the relative change of lake level with respect to a 2-day retrospective moving average only being ±0.1 m (or 10 hPa and not much stronger than atmospheric pressure variability due to changing weather patterns). Also every 3 to 4 weeks in summer, the hydropower company lowers the lake level artificially by an extra 0.15 m (Fig. 4b), which superimposes a longer-term variability that we were not able to resolve with two field campaigns of a few weeks each, but most likely affects the seasonal efflux as shown by Ostrovsky et al. (2008).

A strong diurnal cycle is also found in the near-surface water temperatures that we measured at the field site (mean diurnal range was 2.91, 3.04, 3.05, and 2.04 K in June, July, August, and September, respectively), but synchronous measurements of temperatures and CH$_4$ fluxes only showed a weak correlation (at smoothing time 0 in Fig. 8, $R^2 = 0.13$). Hence we wanted to know whether (1) time lag effects or (2) time integration effects might be essential for the explanation of CH$_4$ fluxes from this dynamic aquatic system.

To address these two components we used (1) lagged cross-correlation analysis and (2) a smoothing of the variables under consideration. Figure 8 shows the final result after the following steps: (1) each of the potential driving variables was smoothed over 0–5 days using a boxcar moving average to yield two modified time series, (a) a mean and (b) a residual component as modified driving variables; (2) with each of these modified smoothed time series a cross-correlation analysis with measured CH$_4$ flux (when the flux footprint was over the lake surface) was carried out; (3) the modified driver variable was then shifted according to the most appropriate time lag found using the cross-correlation procedure (highest $R^2$); (4) the $R^2$ was assigned with the respective length of the smoothing interval and plotted in Fig. 8; (5) in the same way we proceeded with the multiple regression model (Table 2); (6) finally, an arrow was added to the three lines in Fig. 8 that yielded the highest $R^2$.

The time lag analysis directly showed the time delay between the temperature measurements taken at the hydropower dam at 10 m depth and lake surface temperature measured at the flux site, which was 4.5 h. Since no other relevant time lag effects could be found we shifted this time
The arrows show the optimum smoothing time for the three variables (lake surface water temperature ($T_{lake}$), dam 10-m temperature ($T_{dam}$), water level height, and atmospheric pressure; and the multiple regression shown in Table 2). For each smoothing time a cross-correlation analysis was carried out to obtain the highest time-lag corrected $R^2$ (adj. $R^2$ for the multiple regression) which is then displayed as a line for each variable. The arrows show the optimum smoothing time for the three variables with highest overall $R^2$. Although lake surface water temperature shows the greatest explanatory power for short averaging times, none of the single drivers reach the level that the linear combination used in the multiple regression approach achieved.

series by $-4.5$ h. This allowed us to conclude that time lag effects in our system are associated purely with the time it takes the water in the flux footprint of our measurements to reach the dam. In contrast, the second component (i.e. time integration) revealed more significant results. Since CH$_4$ fluxes are not normally distributed (see e.g. Ramos et al., 2006; Eugster and Plüss, 2010), for these analyses we used the log-transformed CH$_4$ fluxes.

The smoothing was done under the theoretical consideration that CH$_4$ production and transport in the lake may not respond to the environmental variables at the 30-min timescale of our averaging intervals, but to longer integration periods of up to 5 days, well beyond the peak of best multivariate correlations (Fig. 8). Hence we generated averaged (smoothed) time series of atmospheric pressure ($P$), lake surface temperature measured in the footprint of the flux site ($T_{lake}$), and 10-m deep water temperature measured at the dam ($T_{dam}$). We used a retrospective moving average filter with equal filter weights to produce these modified time series. The computations were carried out for integration periods (i.e. filter lengths) of 0 to 5 days in 1-h time steps. For each time step (except for lag 0) both the smoothed values and the residuals were used in the regression analysis. This was considered meaningful because, for example, a change in pressure might increase or decrease the bubble flux in the water column, but only during a certain time period until a new equilibrium is established. In this setting, a good correlation with a smoothed variable would indicate a buffered system with slow adaptation to changing conditions. Contrastingly, a better correlation with the residuals than with the smoothed variable implies a rapid adaptation of the relevant mechanisms influencing CH$_4$ efflux in response to environmental conditions changing on relatively short timescales.

Figure 8 shows the result of this analysis as a function of retrospective time integration (smoothing). The highest explained variance – which indicates an optimum integration time over 9 h – reached a modest adj. $R^2 = 0.3542$ ($p < 0.000001$; Table 2 and arrow in Fig. 8). While (smoothed) $T_{lake}$ increases methane efflux (Table 2; Fig. 9c), the short-term deviation (residuals) of the lake water level tends to decrease the flux (Fig. 9a), similar to the short-term atmospheric pressure variations (Fig. 9b). Each of the temperature variables (Fig. 9c, d, e) suggests an increasing flux with increasing temperature. In combination, however, $T_{lake}$ has the strongest explanatory power in the analysis (Table 2), whereas $T_{dam}$ corrects for the exaggerated diurnal temperature range of $T_{lake}$ (negative regression slope in Table 2). This means that the best place for the temperature measurements to explain CH$_4$ fluxes would have been at a depth between the $T_{lake}$ (surface) and $T_{dam}$ ($-10$ m). Overall, our linear model explained $\approx 35\%$ of the variation seen in CH$_4$ emissions from Lake Wohlen (adj. $R^2 = 0.3542$, $p < 0.000001$, Table 2). This suggests that although short-term variability responds to temperature and pressure effects other unmeasured components are also essential. We suspect that this may be the substrate supply for methanogenesis in the sediments (i.e. POM inputs from the river). We were however unable to find a strong relationship between POM import and CH$_4$ emission on the short timescales studied here, since it takes some time (one year or longer) for deposited POM to reach the deep sediment layers responsible for ebullition (data not shown).

4 Discussion

Eddy covariance flux measurements showed extremely high CH$_4$ emissions from Lake Wohlen, which confirms the results of a previous study using a system analysis mass balance approach, as well as floating chambers, to assess the fluxes (DelSontro et al., 2010). These extreme fluxes were mainly driven by water temperature, but are strongly reduced whenever pressure exerted by lake level and air pressure increased. All temperature variables show increasing CH$_4$ flux with increasing temperature, as would be expected from a biologically-sourced CH$_4$ flux that depends on the metabolic activity of methanogens decomposing organic matter under
Table 2. Multiple linear regression between the log-transformed CH$_4$ effluxes from Lake Wohlen and potential driving variables with 9-h retrospective boxcar smoothing that led to highest overall explanation of variance (adj. $R^2 = 0.35$). Lines in italics are not significant ($p > 0.05$). $T_{lake}$ and $T_{dam}$ denote lake surface ($\sim 0.1$ m) and dam water ($\sim 10$ m) temperatures, respectively.

| Variable                        | Estimate | Std. Error | t-value | Pr(>|t|) |
|---------------------------------|----------|------------|---------|----------|
| Residual lake level (m)         | -19.07   | 1.98       | -9.654  | <0.000001|
| $T_{lake}$ (9 h mean lake surface temperature, °C) | 0.4828   | 0.0671     | 7.200   | <0.000001|
| Residual pressure (hPa)         | -0.3695  | 0.05924    | -6.237  | <0.000001|
| $T_{dam}$ (9 h mean dam water temperature, °C) | -0.3088  | 0.0697     | -4.431  | 0.00012   |
| $T_{lake}$ residual (°C)        | -0.2572  | 0.0715     | -3.597  | 0.00035   |
| Intercept                       | 1205.9   | 719.0      | 1.677   | 0.094     |
| 9 h mean lake level (m)         | -2.487   | 1.497      | -1.661  | 0.097     |
| 9 h mean pressure (hPa)         | -0.0143  | 0.0145     | -0.983  | 0.33      |
| $T_{dam}$ residual (°C)         | -0.1124  | 0.1313     | -0.856  | 0.39      |

Residual standard error: 1.017 on 504 degrees of freedom; Multiple R-squared: 0.3643, Adjusted R-squared: 0.3542; F-statistic: 36.1 on 8 and 504 DF, p-value: <0.000001

anoxic conditions (Fig. 9c, d) (Takita and Sakamoto, 1993; Conrad, 1989). However, on an annual timescale emissions estimates based on dissolved methane concentrations (DelSontro et al., 2010) show a much lower water temperature dependency of fluxes for temperatures exceeding 10 °C. Even if CH$_4$ emission fluxes measured by eddy covariance generally agreed with chamber-derived fluxes, it was not possible to relate individual chamber flux values to EC fluxes from the same periods. In a few cases the agreement was quite good, but in general the lack of overlap between the chamber transects and the EC flux footprint, as well as the difference in temporal resolution of the sampling methods, makes for a difficult direct comparison.

In parallel with high EC fluxes, the CH$_4$ concentration in the air above the lake was often surprisingly high. It is highly unlikely that some atmospheric CH$_4$ might stem from the Teuftal landfill roughly 1 km to the west. However, the ratio between CH$_4$ efflux from the lake and CH$_4$ concentration in the air above is suggesting a rather consistent emission velocity $v_c$ around 5 mm s$^{-1}$ (median value) during the hours of day with highest concentrations and effluxes (18:00–20:00 CET), compared to $v_c < 3$ mm s$^{-1}$ during morning hours with moderate fluxes and concentrations. Since footprint areas of turbulent fluxes are typically almost one order of magnitude smaller than footprint areas of concentrations (Schmid, 1994; see also Vesala et al., 2008), we would have expected lowest – not highest – $v_c$ during periods with highest CH$_4$ concentrations if these high concentrations had been caused by off-site effluxes from a landfill outside our flux footprint area shown in Fig. 6.

With the high temporal resolution of EC flux measurements, the short-term process of pressure changes due to changes in reservoir level and/or changes in atmospheric pressure became an important confounding factor of CH$_4$ emission. In the following, we first address the question of whether biological (temperature-driven) or physical (pressure-driven) processes – or both together – are crucial for understanding CH$_4$ fluxes from this hydropower reservoir. Next we discuss what the C sources are and whether they are sufficient to sustain the extreme CH$_4$ emissions measured. Finally, the CH$_4$ fluxes will be put in relation to net C uptake of the surrounding terrestrial ecosystems to estimate the potential relevance of aquatic ecosystem fluxes to the local and regional greenhouse gas budgets.

### 4.1 Temperature versus lake level response

In an earlier study by DelSontro et al. (2010) a strong dependence between temperature and CH$_4$ ebullition in Lake Wohlen was observed at an annual scale. Along with the reactivity of the organic matter, temperature is an important regulator of organic matter degradation in sediments (Gudasz et al., 2010; Kelly and Chynoweth, 1981; Nozhevnikova et al., 1997), and consequently also of CH$_4$ production (Bastviken, 2009). However, at the shorter timescales of the present study, variations in temperature are small and hence the effect on methanogenesis is most likely also smaller. Moreover, short-term variations in water temperature do not directly result in corresponding temperature changes in the deeper methanogenic sediment layers. At short timescales, bubble release from the sediment may well be related to the mechanical properties of the sediment (not addressed in this study), such as elasticity, compaction, and fractures (Boudreau et al., 2005).

Earlier surveys (DelSontro et al., 2010) did not use the temperature measured at the locality of flux measurements, but the upstream river temperature from the routine long-term measurements by the local authorities at Schönaun, Bern (Naduf, 2000). To rule out the possibility that such a methodical difference could be responsible for the important differences in correlation between CH$_4$ flux and temperature, we also carried out our analysis with these temperature readings (Fig. 9e) instead of those measured on site (Fig. 9c). There is however no indication that this is an issue as our...
Fig. 9. Dependence of lake CH₄ effluxes from (a) lake level changes, (b) air pressure changes, (c) near-surface lake temperature, (d) 10-m water temperatures, and (e) upstream near-surface water temperatures. Individual 30-min flux averages (open circles) are plotted on top of bin-averaged median (bold line), interquartile range (gray band), and 95% confidence interval (broken lines). Bin sizes are: 0.02 m for lake level changes, 0.5 hPa for air pressure changes, and 1.0 K for temperatures. As a reference for published pressure response the Mattson and Lichens (1990) curve is shown in panel (b), and the temperature responses reported by Takita and Sakamoto (1993) and DelSontro et al. (2010) are shown in panels (c)–(e) with thick broken lines.

EC-measured CH₄ fluxes show a similar response to both temperatures and in both cases the order of magnitude corresponds with that reported by DelSontro et al. (2010) (DS2010 lines in Fig. 9c, e).

In addition, the high resolution flux sampling provided by EC allowed the introduction of short-term “noise” from processes acting on shorter timescales. The physical processes related to the short-term deviations from the smoothed lake water level (Fig. 9a) and atmospheric pressure (Fig. 9b) tend to decrease fluxes when pressure increases, or enhance the efflux when pressure decreases, but only until a new equilibrium is reached. This, however, does not change the fact that biological activity (i.e. decomposition of organic matter in the sediments) is responsible for the CH₄ fluxes observed over longer time periods. As well, our flux footprint (Fig. 6) only covers the shallowest areas of the lake (depth <3 m) and it is known from other studies that episodic bursts of CH₄ are characteristic of the shallow littoral zone (e.g. Hofmann et al., 2010).

Also, we found an order of magnitude larger fluxes during the few cases where wind was approaching from the Northwest (Fig. 5), which corresponds to the only cases where our flux footprint reaches beyond the shallow littoral zone (Fig. 6). These larger fluxes from the direction of the old river channel also agree best with the floating chambers, which actually bypassed the shallow littoral zone and drifted along the old river channel only. Regardless, it may be that in Lake Wohlen the methane production in the sediments of the
deeper parts of the lake dominates the overall CH$_4$ emissions. Due to the lack of stratification of the lake, mean temperatures at depth are not expected to dramatically differ from the temperatures that we measured for the surface waters when averaged over days or longer.

4.2 What are the C sources and are they sufficient to sustain CH$_4$ emissions?

Since Lake Wohlen is oxic in summer without a clear stratification (see Fig. 4a), it is unlikely that substantial CH$_4$ production occurs in the water column itself; hence production must be constrained mostly to the anoxic sediments underlying this oxic and well-mixed lake (Kiene, 1991; McGinnis et al., 2008).

Three studies in 2008 investigated the water quality of the Aare river, including Lake Wohlen, using three different indicators: (1) bioindication of algae (von Känkel, 2008), (2) silicious algae (Aquaplus, 2008), and (3) macroinvertebrates (Mürl et al., 2009). All three assessments found very high water quality (highest mark) for most biological and chemical aspects investigated. Good quality (second highest mark) was found for DOC, nitrite and total phosphorous. However, these are only qualitative measurements, whereas quantitative estimates only were made more than a decade ago. If we consider these monitoring data from 1994–1996 to be representative for 2008, an average POM import by the Aare river of 139 g C s$^{-1}$ to Lake Wohlen can be expected. When put in relation to the 2.5 km$^2$ lake surface, and assuming that all imported POM settles to the sediments, this corresponds to a POM sedimentation of roughly 56 µg C m$^{-2}$ s$^{-1}$. These calculations indicate that only a small fraction of the river POM import, on the order of 3%, is needed to account for the observed extreme CH$_4$ emission (3.76 µg C m$^{-2}$ s$^{-1}$) from Lake Wohlen.

4.3 How important are CO$_2$ effluxes?

In this study we only measured CH$_4$ flux, and did not consider CO$_2$ flux. This is justified by the fact that in contrast to natural lakes with acidic waters, this run-of-river reservoir has slightly alkaline waters with a pH around 8.1 on average. During the period of our measurements, pH ranged between 8.14 and 8.25 in the waters entering Lake Wohlen (data taken from the hydrological data book 2008 of the Canton of Bern, http://www.wea.bve.be.ch/geoportal/qog/pdf/hydrografisches_jahrbuch_2008.pdf, site AC52 “Ey-matt, neuer Steg”).

Similar pH values are found throughout the year and also in other years (minimum pH around 7.7 is typically found in November, and maximum pH of 8.3–8.4 in late spring). At such relatively high pH values, most of the inorganic carbon pool is present as bicarbonate and carbonate, not in the form of gaseous CO$_2$. Based on annual courses of alkalinity, pH, temperature, air pressure and wind speed, potential CO$_2$ effluxes from Lake Wohlen are estimated at 24 g C m$^{-2}$ yr$^{-1}$, i.e. much less than annual CH$_4$ emissions.

4.4 Link between upland ecosystems and inland waters

The terrestrial ecosystem flux community has largely ignored CH$_4$ effluxes from inland waters in terrestrial C budgets; therefore, it is of interest to make a rough estimate of how the CH$_4$ fluxes from Lake Wohlen relate to typical C uptake rates of the surrounding landscape. The compilation of multi-year net ecosystem exchange (NEE) of grasslands, croplands and forests by Kindler et al. (2011) resulted in an average NEE of the European sites under investigation to be 296 ± 61 g C m$^{-2}$ yr$^{-1}$ (in CO$_2$ equivalents this is 34 ± 7 µg CO$_2$-eq m$^{-2}$ s$^{-1}$). Our measured summer CH$_4$ effluxes from Lake Wohlen (average, 3.76 ± 0.39 µg C m$^{-2}$ s$^{-1}$) expressed as CO$_2$ equivalents (factor 25 for a 100-yr time horizon, Solomon et al., 2007) to quantify their global warming potential yields 25 ± 13 µg CO$_2$-eq m$^{-2}$ s$^{-1}$. Whereas DelSontro et al. (2010) found ≈45 µg CO$_2$-eq m$^{-2}$ s$^{-1}$ for the annual average. Hence, for each square meter of Lake Wohlen, at least 3.7 m$^2$ terrestrial surface area with the sufficiently large net C uptake estimated by Kindler et al. (2011) is required to neutralize the greenhouse forcing exerted by the summer CH$_4$ effluxes from the reservoir, but less (≈1.3 m$^2$) on the annual average. Therefore, temperate reservoirs can be a relevant component in local and regional greenhouse gas budgets, even if the total lake surface appears small at larger scales.

5 Conclusions

We carried out the first direct EC flux measurements of CH$_4$ from a freshwater ecosystem, a run-of-river reservoir in the temperate climate zone. The average flux was 3.8 ± 0.4 µg C m$^{-2}$ s$^{-1}$ (mean ± SE) with a median of 1.4 µg C m$^{-2}$ s$^{-1}$, which is quite high even compared to tropical reservoirs. These flux measurements confirmed the extreme CH$_4$ emissions reported based on the conventional sampling in DelSontro et al. (2010). Using the same technique with floating chambers on four selected days during the period covered by EC flux measurements fluxes of the same order of magnitude were obtained with an average of 7.4 ± 1.3 µg C m$^{-2}$ s$^{-1}$.

The direct comparison between EC and floating chamber fluxes was however limited due to two factors: (1) with our set-up of the eddy covariance flux equipment on the shore, our flux footprint was closer to the shore than what would be necessary to cover the same area as the floating chambers, and (2) even during chamber deployments, the local variability of wind direction did not allow for a 1:1 comparison of fluxes.
Future studies should therefore carefully aim at matching EC flux footprints with chamber deployments. Mounting EC equipment on a floating platform may be an improvement over our experimental set-up. This would also have the advantage that the EC footprint would cover a larger fraction of the deeper water areas as compared to the mostly shallow water depth near the shore in our flux footprint.

The methane effluxes, converted to CO₂ equivalents and put in relation to net CO₂ uptake of the surrounding vegetated landscape, were shown to be a relevant component in the C budget that cannot be neglected. The short-term variability of CH₄ effluxes from the reservoir were however only partially explained by lake level changes, atmospheric pressure changes and temperatures. Hence, future studies should put additional emphasis on substrate input via particulate organic matter and explore small-scale spatial heterogeneities of methane production in the lake bottom sediments.

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