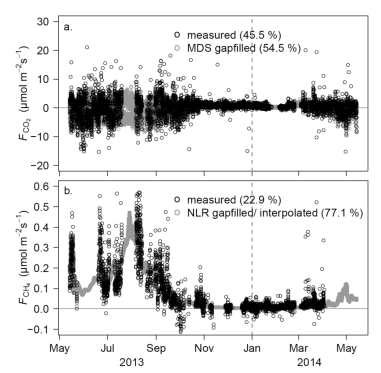
| 1 | Author's Response |
|----------------------------------|---|
| 2 | Biogeosciences Discuss., doi:10.5194/bg-2015-640, 2016 |
| 3 | |
| 4 5 6 7 8 | We first list the comments of the two referees followed by our respective responses, which are marked in blue. Page and line specifications refer to the reviewed discussion paper. Subsequently, we provide a marked-up manuscript version including our tracked changes within the manuscript. |
| 9 10 | Comments of referees and author's responses |
| 11 | Anonymous Referee #1 |
| 12 13 14 15 16 17 | 1. In the manuscript there are lengthy descriptions of gap-filling of the eddy covariance data, and the coverage of the actual data is presented in Table 1. However, there is very little information about the timing of these gaps, I was hoping for a bit more open policy about the shortcomings of the data. In row 310 there is a remark that data from April and May are missing from Figure 3 because the sensor was dismantled. Are there other similar longer gaps in the data? Where? |
| 18 19 20 | We added an appendix presenting the data coverage of CO_2 and CH_4 fluxes within the study period. We cross-refer to Fig. A1 on page 7 in line 185. |





"Figure A1: Measurement coverage of a) CO₂ and b) CH₄ fluxes within the study period. Gapfilling
 results of the MDS_{CO2nofoot} and NLR_{CH4nofoot} approaches are added as grey circles. The percentages in
 brackets indicate the time series coverages of measurements and gapfilling values."

The term "polytrophic" is not very commonly used in the lake science, I suppose it means a shallow,
 polymictic and eutrophic lake. However, as the term is not very commonly known, I think the paper
 would draw more interest if the title was "... polymictic and eutrophic lake ..." or "... a shallow
 eutrophic lake ...".

This comment is based on the very first submitted draft of this manuscript. However, this draft was slightly changed according to the quick reports of the Referees, which was necessary to publish the manuscript for interactive discussion. As suggested in the quick report, we changed the term "polytrophic" to "eutrophic" and thank Referee #1 for this suggestion. We now further replaced "eutrophic shallow lake" by "eutrophic and polymictic lake" in line 111 on page 4. In addition to the suggestions in the quick reports, we applied few small changes to the very first draft to further improve the manuscript. Thus, the lines mentioned by Referee #1 are shifted.

37

38 3. The writers stated that summer 2013 was exceptionally hot and dry and as a consequence the 39 water level dropped considerably rising again the next winter. As the lake is very shallow, I was 40 wondering how much the fluctuation of the water level affected the lake are (i.e. area covered 41 with water). Was the water area considerably larger in winter than in summer? One of the main 42 findings of this study is that open water and vegetated areas had very different gas fluxes. How 43 much did the fluctuating water level (or dry land versus water covered land) effect the results?

44 During summer particularly areas with a wintertime very shallow inundation of the soil were exposed, 45 pertaining especially parts of the emergent vegetation stands. We did not map the fluctuations of soil 46 inundation and aerial images, which could help to define the extent of inundation, are not available 47 for the periods with highest and lowest water table. Nevertheless, in summer the detection of 48 inundated and exposed areas would be hampered by the vegetation hiding the surface. We could not 49 observe a considerable decrease of the spatial extent of the open water body, as emergent vegetation 50 mainly covers the shallower edges of the water body. Water table modelling would require a digital 51 terrain model (DTM) with a very high height accuracy, as the study site itself is on average less than 52 0.5 m above sea level. The most accurate available DTM covering the site is the DTM5 with a height 53 accuracy of 0.25 to 1 m, which is not sufficient to represent the microtopography.

54 Changing coverages of exposed versus inundated soil most probably have an effect on the difference 55 of the surface type fluxes. However, for profound statements long-term measurements covering more 56 than one summer will be necessary. In addition, we expect the effect of water level changes to be very 57 variable within the open water body, as the bottom is characterised by a distinct microtopography (see 58 also response to comment 3 of Referee #2) and therefore different vulnerability to changes. Thereby, 59 eddy covariance measurements can only provide limited information.

We changed lines 476-479 on page 16 to the following: "Unusual warm and dry conditions and associated water table lowering during summer 2013 might have triggered a shift from anaerobic to aerobic decomposition due to the exposure of formerly only shallowly inundated soil and organic mud, primarily in the emergent vegetation stands. We could not observe a considerable decrease of the spatial extent of the open water body as emergent vegetation mainly covers the shallower edges of the water body."

66

67 4. One of the findings of this study is that convection brought about a diurnal fluctuation of CH₄ flux.
68 If this is true, most likely convection contributed also on the diurnal fluctuation of CO₂ flux. Have
69 you considered this when calculating e.g. NEE?

We did not consider convection within NEE modelling and the calculation of the surface type fluxes so far. However, we agree that thermally induced convective mixing might also have an effect on the diurnal fluctuations of NEE. Nevertheless, open water is characterised by remarkably lower CO₂ exchange rates than emergent vegetation. 74 According to our response we add the following paragraph to the discussion on the diurnal variability 75 of CH₄ emissions (page 14, line 398): "Apart from CH₄, thermally induced convection potentially 76 contributes also to the diurnal fluctuation of the CO₂ flux at our study site. According to Eugster et al. 77 (2003) penetrative convection might be the dominant mechanism yielding CO_2 fluxes during periods 78 of low wind speed, especially in case of a stratification of CO_2 concentrations in the water body. 79 Ebullition triggered by convective mixing might be less important for CO_2 than for CH_4 , as concentrations of CO₂ are most often low in gas bubbles (e.g. Casper et al. 2000, Poissant et al. 2007, 80 Repo et al. 2007, Sepulveda-Jauregui et al. 2015, Spawn et al. 2015). Further investigations should 81 82 focus on the controls of the diurnal patterns in CO₂ and CH₄ exchange based on additional 83 measurements, e.g. gas concentrations in the water, methane oxidation or plant-mediated transport."

84

85 Detailed comments:

86

5. Page 11, row 310: Please add 2014 to avoid misunderstandings (April and May 2014 not shown ...)

We changed the paragraph according to our response to comment Nr. 5 of Referee #2 and added therespective year to the months.

90

91 6. Page 15, row 432: Extra bracket at the end of the sentence.

A cross-reference to Table 4 was missing. We already corrected this prior to the publication of the
 manuscript for interactive discussion as can be seen in line 435 on page 15 (for shifted lines see
 response to comment 2).

95

96 7. Figure 2. It is not quite clear here if the fluxes are for the whole EC area or for the AOI.

97Fig. 2 presents the daily fluxes for the EC source area. We added the missing information to the figure98caption: "Figure 2: Temporal variability of environmental variables and ecosystem CO_2 and CH_4 99exchange within the EC source area. Seasonal course a) of water level (Wlevel), cumulative100precipitation (Cum. Precip) and air temperature (T_{air}), b) the daily CH_4 flux (gapfilled, $NLR_{CH4nofoot}$) and101c) the daily NEE (gapfilled $LUT_{CO2nofoot}$) and component fluxes (modelled R_{eco} and GPP, $LUT_{CO2nofoot}$). "

102

103 8. Figure 6. It is not quite clear what does the density describe. Please clarify.

We thank the referee for this suggestion. We use a smoothed 2d kernel density estimate to illustrate
 the abundance of the CO₂ and CH₄ fluxes dependent on the fractional coverage of open water within
 the EC source area. The plot was created with the command smoothScatter of the R package graphics.

The graph is based on flux data from 15 May until 14 September 2013, as the dependence of the flux
 variability on the source area coverage of open water is most pronounced during summer.

109 We changed the figure caption to the following: "Figure 6: Impact of the fractional coverage of open

- 110 water (Ω_{water}) within the EC source area on the measured fluxes of CO₂ and CH₄ (15 May to 14
- 111 September 2013). The abundances of CO_2 and CH_4 fluxes in dependence on Ω_{water} are illustrated by a
- smoothed two-dimensional kernel density estimate. The variability of CO₂ flux rates decreased with
- 113 increasing Ω_{water} , whereas the variability of the CH₄ flux increased."
- 114

115 Anonymous Referee #2

116

Line 218: What does 'enhanced' mean here – is this still simply a lookup table method or does it include something else?

119 The "enhanced" Look-up Table (LUT) approach corresponds to the Marginal Distribution Sampling 120 (MDS) approach (see e.g. Moffat et al. 2007). The term "enhanced" indicates an essential modification 121 in comparison to the standard LUT: missing NEE is filled with the mean value of data under similar 122 meteorological conditions (radiation, air temperature and vapour pressure deficit) of a fixed margin within a moving window. Thus, the temporal autocorrelation of NEE is exploited. The algorithm varies 123 in case of incomplete meteorological data (see Reichstein et al. 2005). To adapt to the common 124 terminology we replaced the abbreviation "LUT" by "MDS" at all occurences in the manuscript and 125 126 changed page 8 lines 218-221 to: "A Marginal Distribuion Sampling (MDS) approach proposed by 127 Reichstein et al. (2005), available as web tool based on the R package REddyProc (http://www.bgc-128 jena.mpg.de/REddyProc/brew/REddyProc.rhtml) was applied for gapfilling and partitioning of NEE 129 measurements (LUT_{CO2nofoot}), with air temperature as temperature variable."

130

131 2. Line 251: The outer pair of brackets is not needed here.

132 We agree and deleted the outer pair of brackets.

133

Line 300: The statements about the water level are confusing when comparing them with line 112
in the site description. There the water depth was said to 'range from 0.1 and 0.7 m' (does this
refer to spatial or temporal variation?) and here the temporal fluctuations are shown to be 0.36
and 0.77 m as visible from Fig. 2. How do these two statements fit together?

138 We apologize for the confusion and the declaration of a rather misleading water level range. The range "0.1 to 0.7 m" on page 4 line 112 and page 7 line 206 is the generously rounded range of the mean 139 140 annual water level 2008-2012 generated by measurement based water level modelling. For a long-141 term range we refer to Zak et al. (2015) reporting water levels between 0.2 m and 1.2 m above the 142 surface at a specific gauge between 2004 and 2012. We replace the range "0.1 to 0.7 m" on page 4 line 143 112 and add in brackets "2004 to 2012; Zak et al. 2012". We deleted the water level information on 144 page 7 line 206 as we declare the temporal range for our study period within the results part. This range is measured at one single position close to the tower, including the snow cover on ice covering 145 the shallow lake. Both the long-term and our short-term water level measurements are not 146 147 representative for the whole shallow lake, as the study site is characterised by a distinct 148 microtopography due to previous shrinkage and subsidence of the peat in consequence of drainage 149 and degradation.

- 150
- Line 304: Why were median fluxes instead of averages or totals given here? I think this is not very
 common and should therefore be briefly explained.

We present median values for our flux measurements as this is the best measure of a central tendencyin a skewed dataset due to not evenly distributed gaps.

- 155
- 156 5. Line 309ff: Why were the CH_4 fluxes normalized but not the CO_2 fluxes?

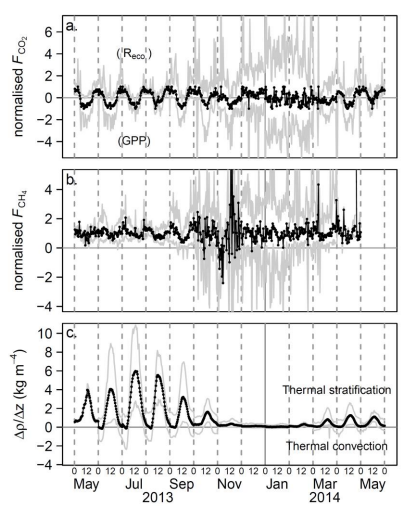
By normalising the mean half-hourly CH_4 fluxes per month we can illustrate the diurnal pattern of CH_4 fluxes, which was hardly visible in the unnormalised fluxes during months with generally low CH_4 exchange rates. We did not normalise the CO_2 fluxes so far as we can detect a diurnal cycle for the same months based on both normalised and unnormalised fluxes. However, to be consistent we now also normalised the mean half-hourly CO_2 fluxes per month. In addition, we decided to also include

fluxes of days were less than five half-hourly flux values are available, thus including mean half-hourly
 CH₄ fluxes for April 2014, which are based on three days only, due to the dismantling of the sensor.

164 We modified lines 307-314 on page 11 to:

165 "To investigate the potential presence of a diurnal cycle of CO₂ and CH₄ fluxes throughout the study period we normalised the mean half-hourly CO₂ and CH₄ fluxes per month with the respective 166 167 minimum/ maximum and median of the half-hourly fluxes of the specific month (modified from Rinne et al. 2007). A pronounced diurnal cycle of CO_2 fluxes with peak uptake around midday and peak 168 169 release around midnight was obvious until November 2013 and beginning in March 2014 (see Fig. 3), although less pronounced in these two months. We found a clear diurnal cycle of CH₄ fluxes from June 170 171 to September 2013 and in March 2014 (April 2014 based on 3 days only and May 2014 not available as the sensor was dismantled) with daily peaks during night-time (around midnight until early 172 morning)." 173

- 174 We changed Fig. 3 as follows:
- 175



176

177 178 "Figure 3: Average diurnal cycle of a) CO_2 flux, b) CH_4 flux and c) the water density gradient per month. The numbers at the x-axis denote midnight (0) and midday (12) in UTC. Midnight is also 179 180 illustrated with a dashed line. Black and grey lines represent the mean and the range, respectively. The CO₂ and CH₄ fluxes are normalised with the monthly minimum/ maximum and the median of 181 the half-hourly fluxes, respectively. Although the zero line is slightly shifted due to normalisation, 182 183 positive CO_2 fluxes roughly indicate the dominance of R_{eco} against GPP, negative fluxes the 184 dominance of GPP against Reco. The period of ice-cover was excluded from the calculation of the temperature gradient. A density gradient equal to or below zero indicates thermally induced 185

- 186 convective mixing down to the bottom of the open water body of the shallow lake, positive187 gradients instead thermal stratification."
- 188
- 189 6. Line 363: Insert "for the AOI" before "than".
- 190 Done.
- 191
- Lines 384ff: Would convection also affect the CO₂ emissions from the lake? Please discuss whether
 this is possible or why you think it's not.
- 194 For our response to this comment we refer to our response to comment 4 of Referee #1.
- 195
- 196 8. Line 417: Replace "typically" with "typical".
- 197 Done.
- 198
- 199 9. Line 451: Add "and a higher rate of CH_4 oxidation in the aerated top soil" after " CH_4 ".

We agree and changed lines 448-451 on page 15: "Furthermore, the soil of emergent vegetation stands
 is generally only temporarily and partly inundated and the water table decreased additionally during
 the unusual warm and dry summer 2013, probably resulting in a lower rate of anaerobic
 decomposition to CH₄ and a higher rate of CH₄ oxidation in the aerated top soil."

204

Lines 495ff: This is one of the (few) weak points of this study: With only one year of data that
happened to be characterized by "unusual meteorological conditions" the question arises as to
what extent the observation of the wetland being a large GHG source can be transferred to other
sites and other years. Other studies have shown multi-year trends in GHG budgets following
wetland restoration. I suggest that the authors discuss this in more detail, taking for example the
papers by Waddington and Day (2007, JGR) or by Herbst et al. (2013, this journal) and/or the
respective references therein into account.

The unusual meteorological conditions during our study period might have caused a differing GWP compared to years with usual meteorological conditions, highlighting the need of long-term measurements. Moreover, based on the few existing studies a consistent picture and development of the GHG exchange behaviour does not seem to exist for rewetted fens, probably due to a variety of driving conditions and processes. We agree to extend our comparison with other studies and for that refer to our response on comment 12 (changes for the paragraph of lines 495-504 on page 17).

In addition, we changed lines 491-494 on page 16f.: "Our results imply a delayed shift of the ecosystem towards a C sink with reduced climate impact, which might be the result of the exceptional characteristics represented by eutrophic conditions and lateral transport of organic matter within the open water body."

Within the conclusions we deleted the sentence "Our results show [...]" in lines 522f. and the sentences in lines 525-528 starting with "In combination with [...]" and changed lines 534-536: "Interannual comparisons are also necessary to verify what the results of this study imply: that the intended effects of rewetting in terms of CO₂ emission reduction and C sink recovery are not yet achieved at this site. In this context, the effect of unusual meteorological conditions needs further investigation. More general statements for the climate impact of rewetted fens can only be provided by inclusion of additional sites varying e.g. in groundwater table and plant composition."

- 229
- Line 514: I suggest adding a phrase like "... and the interannual variability if short-term studies like
 this one are involved" to the end of this sentence.

We agree and changed the sentence to: "Inter-site comparisons (e.g. with other shallow lakes evolved during fen rewetting) are challenging with regard to the site-specific spatial heterogeneity and their interannual variability, if short-term studies like the present one are involved." In addition we continue: "Comparisons might be misleading in case the fractional coverages of the main surface types are not considered. Furthermore, as shown by Wilson et al. (2007, 2008) and Minke et al. (2015) vegetation composition has a remarkable effect on GHG emissions of rewetted peatlands and should be considered within inter-site comparisons."

- 239
- Lines 517ff: What I miss in the conclusions is some statement or estimate that relates the finding
 of this study to the situation of drained fen grasslands, at least on the basis of literature data. Does
 the described method of rewetting (involving the flooding of substantial parts of the area) make
 the GHG budget worse than that of a drained fen? Or just worse than that of a more cautiously
 restored fen (with less surface inundation), but still better than that of the drained situation?

245 The climate impact of our study site is stronger than generally expected for rewetted peatlands, apart 246 from the CH₄ hot spot characteristic of newly rewetted sites. We mentioned in lines 459f. on page 15 247 that the net CO₂ budget for the EC source area at our study site was higher or similar to those of drained 248 and degraded peatlands under grassland management (e.g. Hatala et al. 2012, Schrier-Uijl et al. 2014). 249 In addition, CH₄ release was remarkably higher than for the referenced degraded sites, resulting in a 250 stronger climate impact of our study site. Time plays an important role for the climate impact after 251 rewetting and success is often achieved only several years or decades after rewetting (e.g. Hendriks et 252 al. 2007/ Schrier-Uijl et al. 2014). Minke et al. (2015) showed still strong GHG emissions even after 25 253 years of rewetting due to strong above-surface water level fluctuations. However, the effect of water 254 level does not seem to be consistent along different sites, especially for CO₂. Secondary plant 255 succession towards a peat forming vegetation (Zerbe et al. 2013) and terrestrialisation (Zak et al. 2015) 256 are reported to be requirements for peat formation and thus the revitalisation of the C sink function 257 in case of inundated conditions in consequence of rewetting (but e.g. Knox et al. 2015). At our study site emergent vegetation, but especially non-peat forming Typha latifolia, is progressively entering and 258 259 organic mud is steadily filling up the open water body. Ongoing investigations will show how the GHG 260 exchange will develope.

261 Based on our response we added a statement on the CH₄ emissions of the degraded peatlands, whose

- CO₂ emissions were compared to our results (see lines 459f. on page 15) and changed lines 407-409
 on page 14 as follows: "However, natural (e.g. Bubier et al. 1993, Nilsson et al. 2001) and degraded
 fens (Hatala et al. 2012, Schrier-Uijl et al. 2014, see also IPCC 2014) release most often less CH₄ than
 the majority of rewetted fens, with some exceptions (e.g. Huttunen et al. 2003)."
- In the conclusions we already mentioned the potentially special character of shallow lakes and changed lines 538-540 as follows: "Our study shows that permanent (high) inundation in combination with nutrient-rich conditions involves the risk of long-term high CH₄ emissions. They counteract the actually intended lowering of the climate impact of drained and degraded fens and can result in an even stronger climate impact than degraded fens, as also shown in previous studies."
- 271 Furthermore, in combination with comment Nr. 10, we decided to extend our discussion in terms of 272 comparisons to other study sites with different degrees of rewetting, i.e. water table height. We 273 changed the paragraph of lines 495-504 on page 17 as follows: "However, the unusual meteorological 274 conditions during our study period might have caused a differing (lower or higher) GWP compared to 275 previous years. CH₄ emissions might have been lower at the expense of high net CO₂ release, whereas 276 under usual meteorological conditions e.g. CO₂ uptake could probably compensate the CH₄ emissions. 277 Inundation is often associated with high CH₄ emission. Thus, during rewetting the water table is 278 generally recommended to be held at or just below the soil surface to prevent inundation and the 279 formation of organic mud (Couwenberg et al. 2011, Joosten et al. 2012, Zak et al. 2015). In contrast to 280 CH_4 , the influence of water level on net CO_2 release is not nearly consistent in the few existing studies 281 of rewetted peatlands. In comparison to our site, Knox et al. (2015) reported high net CO₂ uptake to

282 substantially compensate high CH₄ emissions for a site with mean water levels above the soil surface 283 after several years of rewetting (see Table 5). Similarly, Schrier-Uijl et al. (2014) reported high CO₂ 284 uptake rates for a Dutch fen site 7 years after rewetting and even C uptake and a GHG sink function 285 after 10 years with water levels below or at the soil surface. Herbst et al. (2011) present a snapshot of 286 the GHG emissions of a Danish site after 5 years of rewetting with permanently and seasonally wet 287 areas, whereby high CO₂ uptake and moderate CH₄ emissions lead to substantial GHG savings. In 288 contrast, weak CO₂ uptake and decreasing, but still high CH₄ emissions were reported for another fen 289 site in NE Germany with mean water levels above the soil surface (Koebsch et al. 2013, 2015 and Hahn 290 et al. 2015), resulting in a decreasing climate impact after 3 years of rewetting. Interestingly, changes 291 of NEE due to flooding were negligible, although GPP and Reco rates decreased considerable due to the 292 flooding (Koebsch et al. 2013). In comparison to the decreasing CH₄ emissions at this site, Waddington 293 and Day (2007) report enhancing CH₄ release for a Canadian peatland in the 3 three years after rewetting. A third rewetted fen site in NE Germany with water levels close to the soil surface was 294 295 reported as weak GHG source 14-15 years after rewetting (Günther et al. 2015)."

296

297 Apart from the suggestions of the two referees we decided to slightly modify some other parts of the 298 manuscript for further improvement. In addition, we recognized a mistake in Table 4 due to the 299 erroneous line 7 (CH₄ emission from water) in Table 10 in Hendriks et al. (2007). In alignment with 300 Table 7 in Hendriks et al. (2007) the right value for CH₄ emission from water for 2005 has to be 37.3 g 301 C m⁻² a⁻¹, i.e. 46 g CH₄ m⁻² a⁻¹. We corrected the wrong value in Table 4 and also changed the study year 302 of this observation to "2005". In addition, we added the annual net CH₄ exchange for 2006 according to Table 7 in Hendriks et al. (2007): 49 g CH₄ m⁻² a⁻¹ at water levels above 0 m. Furthermore, we 303 304 corrected the water level specification for the study site described in Minke et al. (2015) to 0.13 m in 305 2011-2012 and < 0.13 m in the following year. We corrected a mistake in the emission factors derived 306 from IPCC (2014) and changed on page 14 line 402-404: "This rate is remarkably higher than the emission factor of 28.8 g CH₄ m⁻² a⁻¹ that was assigned to rewetted temperate rich organic soils, which 307 308 is in turn more than twice the rate of the nutrient-poor complement (IPCC 2014)."

309 Additional references:

- 310
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330

331

High net CO₂ and CH₄ release at a eutrophic shallow lake on a formerly drained fen

334

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- 341

342 Abstract

343 Drained peatlands often act as carbon dioxide (CO₂) hotspots. Raising the groundwater table is 344 expected to reduce their CO₂ contribution to the atmosphere and revitalize their function as carbon 345 (C) sink in the long term. Without strict water management rewetting often results in partial flooding 346 and the formation of spatially heterogeneous, nutrient-rich shallow lakes. Uncertainties remain as to 347 when the intended effect of rewetting is achieved, as this specific ecosystem type has hardly been 348 investigated in terms of greenhouse gas exchange (GHG) exchange. In most cases of rewetting, 349 methane (CH₄) emissions increase under anoxic conditions due to a higher water table and in terms of 350 global warming potential (GWP) outperform the shift towards CO₂ uptake, at least in the short-term.

351 Based on eddy covariance measurements we studied the ecosystem-atmosphere exchange of CH₄ and 352 CO₂ (NEE) at a shallow lake situated on a former fen grassland in Northeast (NE) Germany. The lake 353 evolved shortly after flooding, 9 years previous to our investigation period. The ecosystem consists of 354 two main surface types: open water (inhabited by submerged and floating vegetation) and emergent 355 vegetation (particularly including the eulittoral zone of the lake, dominated by Typha latifolia). To 356 determine the individual contribution of the two main surface types to the net CO₂ and CH₄ exchange 357 of the whole lake ecosystem, we combined footprint analysis with CH₄ modelling and net ecosystem 358 exchange (NEE) partitioning.

359 The CH₄ and CO₂ dynamics were strikingly different between open water and emergent vegetation. 360 Net CH₄ emissions from the open water area were around 4-fold higher than from emergent vegetation stands, accounting for 53 and 13 g CH₄ m⁻² a⁻¹, respectively. In addition, both surface types were net 361 CO₂ sources with 158 and 750 g CO₂ m⁻² a⁻¹, respectively. Unusual meteorological conditions in terms 362 of a warm and dry summer and a mild winter might have facilitated high respiration rates. In sum, even 363 364 after 9 years of rewetting the lake ecosystem exhibited a considerable C loss and global warming 365 impact, the latter mainly driven by high CH₄ emissions. We assume the eutrophic conditions in 366 combination with permanent high inundation as major reasons for the unfavourable GHG balance.

367

368 **1** Introduction

369 Peatland ecosystems play an important role in global greenhouse gas (GHG) cycles, although they 370 cover only about 3 % of the earth's surface (Frolking et al. 2011). Peat growth depends on the 371 proportion of carbon (C) sequestration and release. Pristine peatlands act as long-term C sinks and are 372 near-neutral (slightly cooling) regarding their global warming potential (GWP; Frolking et al. 2011), 373 dependent on rates of C sequestration and methane (CH₄) emissions. However, many peatlands 374 worldwide are used e.g. for agriculture, as are more than 85% of the peatlands in Germany and the 375 Netherlands (Silvius et al. 2008). Drainage is associated with shrinkage and internal phosphor 376 fertilisation of the peat (Zak et al. 2008). Moreover, the hydrology of the area as well as physical and 377 chemical peat characteristics are changing (Holden et al. 2004, Zak et al. 2008). Above all, drained and 378 intensively managed peatlands are known as strong sources of carbon dioxide (CO₂; e.g. Joosten et al. 379 2010, Hatala et al. 2012, Beetz et al. 2013). On the other hand, lowering the water table is typically accompanied with decreasing CH₄ emissions (Roulet et al. 1993). Emission factors of 1.6 g CH₄ m⁻² a⁻¹ 380 381 and 2235 g CO₂ m⁻² a⁻¹ were assigned to temperate deep-drained nutrient-rich grassland in the 2013 382 wetland supplement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (IPCC 2014).

383 In the last decades rewetting of peatlands attracted attention in order to stop soil degradation, reduce 384 CO₂ emissions and to recover their functions as C and nutrient sink and ecological habitat (Zak et al. 385 2015). Large rewetting projects were initiated, e.g. the Mire Restoration Program of the federal state 386 of Mecklenburg-West Pomerania in Northeast (NE) Germany (Berg et al. 2000) starting in 2000 and 387 involving 20 000 ha of formerly drained peatlands, thereby especially fens (Zerbe et al. 2013) e.g. in 388 the Peene river catchment. However, uncertainties remain as to when the intended effects of 389 rewetting are achieved. Only few studies exist on the temporal development of GHG emissions of 390 rewetted fens, especially on longer time scales. Augustin and Joosten (2007) discuss three very different states following peatland rewetting based on observations at Belarusian mires, though 391 392 without specifying the individual lengths of the phases. Broad agreement exists concerning the CH₄ hot spot characteristic of newly rewetted peatlands (e.g. Meyer et al. 2001, Hahn-Schöfl et al. 2011,
Knox et al. 2015). However, a rapid recovery of the net CO₂ sink function is not consistently reported
(e.g. Wilson et al. 2007).

396 Peatlands develop a distinct pronounced microtopography after drainage and subsequent subsidence. 397 Rewetting e.g. in the Peene river catchment resulted in the formation of large-scale shallow lakes in 398 the lower parts of the fens, with water depths usually below 1 m (Zak et al. 2015, Steffenhagen et al. 399 2012). These new ecosystems are nutrient-rich and most often strikingly different from natural 400 peatlands. They experience a rapid secondary plant succession (Zak et al. 2015). Helophytes are 401 expected to progressively enter the open water body over the time leading to the terrestrialisation of 402 the shallow lake and in the best case peat formation. However, this new ecosystem type and its 403 progressive transformation have hardly been investigated in terms of GHG dynamics. The ecosystem-404 inherent spatial heterogeneity suggests complex patterns of GHG emissions due to distinct GHG source 405 or sink characteristics of the involved surface types (generally open water and the littoral zone) 406 resulting in measurement challenges. Site-specific heterogeneity implicitly has to be considered for 407 the evaluation of ecosystem scale flux measurements (e.g. Barcza et al. 2009, Hendriks et al. 2010, 408 Herbst et al. 2011, Hatala Matthes et al. 2014). The importance of small open water bodies in wetlands 409 as considerable GHG sources was highlighted in previous studies (e.g. by Schrier-Uijl et al. 2011, Zhu 410 et al. 2012, IPCC 2014) and in case of CH_4 even for landscape-scale budgets e.g. by Repo et al. (2007). 411 In addition, the littoral zone of lakes is often found to be a CH₄ hot spot (Juutinen et al. 2003, Wang et 412 al. 2006) with a contribution of up to 90 % to the whole-lake CH₄ release (Smith and Lewis 1992), albeit depending on the lake size (Bastviken et al. 2004) and plant community. Rõõm et al. (2014) measured 413 414 the largest CH_4 (and CO_2) emissions of a temperate eutrophic lake at the helophyte zone within the 415 littoral.

416 The objectives of this study are 1) to investigate the ecosystem-atmosphere exchange of CH_4 and CO_2 417 (NEE) of a nutrient-rich lake ecosystem emerged at a former fen grassland and 2) particularly infer the 418 individual GHG dynamics of the main surface types within the ecosystem and quantify their 419 contribution to the annual exchange rates. Therefore, we applied the eddy covariance technique from 420 May 2013 to May 2014 and used an analytical footprint model to downscale the spatially integrated, 421 half-hourly fluxes to the main surface types "open water" and "emergent vegetation". The resulting 422 source area (i.e. spatial origin of the flux) fractions were then included in a temperature response (CH₄) 423 and NEE partitioning model (CO₂) in order to quantify the source strength of the two surface types.

424

425 2 Material and methods

426 **2.1 Study site**

427 The study site "Polder Zarnekow" is a rewetted, rich fen (minerotrophic peatland) located in the Peene 428 river valley (Mecklenburg-West Pomerania, NE Germany, 53°52.5' N 12°53.3' E, see Fig. 1), with less 429 than 0.5 m a.s.l. elevation. It is part of the Terrestrial Environmental Observatories Network (TERENO). 430 The temperate climate is characterised by a long-term mean annual air temperature and mean annual 431 precipitation of 8.7 °C and 584 mm, respectively (German Weather Service, meteorological station 432 Teterow, 24 km SW of the study site; reference period 1981–2010). The geomorphological character 433 of the area is predominantly a result of the Weichselian glaciation as the last period of the Pleistocene 434 (Steffenhagen et al. 2012). The fen developed with continuous percolating groundwater flow (Succow 435 2001). Peat depth partially reaches 10 m (Hahn-Schöfl et al. 2011). Drainage was initialized in the 18th century and strongly intensified between 1960 and 1990 within an extensive melioration program 436 437 (Höper et al. 2008). The decline of the water table to > 1 m below surface and subsequent 438 decomposition and mineralisation of the peat (especially in the upper 30 cm, Hahn-Schöfl et al. 2011) 439 caused phosphor fertilisation (Zak et al. 2008) and soil subsidence to levels below that of adjacent 440 freshwater bodies (Steffenhagen et al. 2012, Zerbe et al. 2013). The latter simplified the rewetting 441 process which was initiated in winter 2004/2005 by opening the dikes.

In consequence of flooding the drained fen was converted into a spatially heterogeneous site of 442 443 emergent vegetation (on temporarily inundated soil) and permanent open water areas. In this study 444 we focus on a eutrophic shallow and polymictic lake (open water body about 7.5 ha) as part of the 445 rewetted area, with water depths ranging from 0.21 to 1.20.7 m (2004 to 2012; Zak et al. 2015). During 446 the study period the open water body of the lake was inhabited by submerged and floating 447 macrophytes, particularly Ceratophyllum demersum, Lemna minor, Spirodela polyrhiza (Steffenhagen 448 et al. 2012) and *Polygonum amphibium*, which rather corresponds to the sublittoral zone in a typical 449 lake zonation. Ceratophyllum and Lemna sp. were already reported to colonise the lake in the second 450 year of rewetting (Hahn-Schöfl et al. 2011). Phalaris arundinacea, that dominated the fen before 451 rewetting, died off in the first year of inundation (Hahn-Schöfl et al. 2011) and has been limited to the 452 non-inundated periphery of the ecosystem. Helophytes (e.g. Glyceria, Typha) started the colonisation 453 of lake margins and other temporarily inundated areas in the third year of rewetting. The eulittoral 454 zone of the lake is now dominated by Typha latifolia stands gradually colonising the open water in the last years. Emergent vegetation stands also include sedges as Carex gracilis (Steffenhagen et al. 2012). 455 456 At the bottom of the shallow lake an up to 30 cm thick layer of organic sediment evolved, initially fed 457 by fresh plant material of the former vegetation and since then continuously replenished by recent 458 aquatic plants and helophytes after die-back (Hahn-Schöfl et al. 2011).

459 **2.2 Eddy covariance and additional measurements**

We conducted eddy covariance (EC) measurements of CO₂ and CH₄ exchange on a tower placed on a 460 461 stationary platform at the NE edge of the shallow lake (see Fig. 1). Thereby we ensured to frequently catch the signal from both the open water body and the Typha latifolia dominated belt of the shallow 462 463 lake (eulittoral zone). We defined an area of interest (AOI) in order to focus on an ecosystem 464 dominated by a shallow lake and to avoid a possible impact of the farm and grassland to the north of 465 the shallow lake. The EC measurement setup included: an ultrasonic anemometer for the 3D wind 466 vector (u, v, w) and sonic temperature (HS-50, Gill, Lymington, Hampshire, UK), an enclosed-path infrared gas analyser (IRGA) and an open-path IRGA for CO₂/H₂O and CH₄ concentrations, respectively 467 468 (LI-7200 and LI-7700, LI-COR Biogeosciences, Lincoln NE, USA). Flowrate was about 10-11 l min⁻¹. 469 Measurement height was on average 2.63 m above the water surface at the position of the tower, 470 depending on the water level. We recorded raw turbulence and concentration data with a LI-7550 471 digital data logger system (LI-COR Biogeosciences, Lincoln NE, USA) at 20 Hz in half-hourly files. The 472 dataset is shown in Coordinated Universal Time (UTC), which is 1 hour behind local time (LT).

473 We further equipped the tower with instrumentation for net radiation, air temperature/humidity, 2D 474 wind direction and speed, incoming and reflected photosynthetic photon flux density (PPFD/PPFDr) 475 and water level. Additional measurements in close proximity to the tower included precipitation, soil 476 heat flux as well as soil and water temperature. Soil temperature was measured below the water 477 column in depths of 10 cm, 20 cm, 30 cm, 40 cm and 50 cm and water temperature at the sediment-478 water-interface. All non-eddy covariance-related measurements were logged as 1 min averages/sums 479 (precipitation). Gaps were filled with measurements of the Leibniz Centre for Agricultural Landscape 480 Research (ZALF, Müncheberg, Germany) at the same platform and a nearby climate station (Climate 481 station Karlshof, GFZ German Research Centre for Geosciences, 14 km distance from study site, Itzerott 482 2015).

A water density gradient was calculated based on the temperature at the water surface and at the
sediment-water interface. The water surface temperature was calculated based on the StefanBoltzmann law (see e.g. Foken et al. 2008):

$$486 T_w = \sqrt[4]{\frac{l}{\varepsilon_w \, \sigma_{SB}}} (1)$$

487

where T_w is the water surface temperature (K), I is the long-wave outgoing radiation (W m⁻²), ε_w is the infrared emissivity of water (0.960) and σ_{SB} is the Stefan–Boltzmann constant (5.67·10⁻⁸ W m⁻² K⁻ 490 ⁴). We calculated the density of the air-saturated water at the water surface and the sediment-water interface according to Bignell (1983):

492
$$\rho_{as} = \rho_{af} - 0.004612 + 0.000106 * 7$$

493 where ρ_{as} is the density of the respective air-saturated water (k m⁻³), ρ_{af} is the density of the respective air-free water (k m⁻³; see Wagner and Pruß 2002) at atmospheric pressure (1013 hPa) and 494 495 T is the respective water temperature ($^{\circ}$ C). The gradient of the two water densities (air-saturated) 496 $\Delta \rho / \Delta z$ was calculated as difference of the water density (air-saturated) at the sediment-water 497 interface and the surface water density (air-saturated), divided by the distance (m) between the two 498 basic temperature measurements. Changes of the distance due to the fluctuating water level were 499 considered. Positive and negative gradients indicate periods of stratification and thermally induced 500 convective mixing of the water column, respectively.

501 2.3 Flux computation and further processing

For this analysis we used data from 14 May 2013 to 14 May 2014. We calculated half-hourly fluxes of 502 503 CO₂ and CH₄ based on the covariances between the respective scalar concentration and the vertical 504 wind velocity using the processing package EddyPro 5.2.0 (LI-COR, Lincoln, Nebraska, USA). Sonic 505 temperature was corrected for humidity effects according to van Dijk et al. (2004). Artificial data spikes 506 were removed from the 20 Hz data following Vickers and Mahrt (1997). We used the planar fit method 507 (Finnigan et al. 2003, Wilczak et al. 2001) for axis rotation and defined the sector borders according to 508 Siebicke et al. (2012). Block averaging was used to detrend turbulent fluctuations. For time lag 509 compensation we applied covariance maximization (Fan et al. 1990). Spectral losses due to crosswind 510 and vertical instrument separation were corrected according to Horst and Lenschow (2009). The 511 methods of Moncrieff et al. (2004) and Fratini et al. (2012) were used for the correction of high-pass 512 filtering and low-pass filtering effects, respectively. For fluctuations of CH4 density we corrected changes in air density according to Webb et al. (1980), considering LI-7700-specific spectroscopic 513 514 effects (McDermitt et al. 2011). According to the micrometeorological sign convention, positive values 515 represent fluxes from the ecosystem into the atmosphere (emission) and negative values fluxes from 516 the atmosphere into the ecosystem (ecosystem uptake).

517 2.4 Quality assurance

- 518 We filtered the averaged fluxes according to their quality as follows (see Table 1<u>, for final measurement</u>
 519 <u>data coverage see Fig. A1</u>):
- We rejected fluxes with quality flag 2 (QC 2, bad quality) based on the 0-1-2 system of Mauder
 and Foken (2004).

- 522 CH₄ fluxes were skipped if the signal strength (RSSI) was below the threshold of 14 %. This
 523 threshold was estimated according to Dengel et al. (2011).
- Fluxes with friction velocity $(u^*) < 0.12 \text{ m s}^{-1}$ and $> 0.76 \text{ m s}^{-1}$ were not included due to considerably high fluxes beyond these thresholds, which were estimated similar to the procedure described in Aubinet et al. (2012) based on binned u* classes. The storage term was calculated as described in Béziat et al. (2009).
- 528 Unreasonably high positive and negative fluxes (0.2 %/99.8 % percentile) were discarded from
 529 the CO₂ and CH₄ flux dataset.
- 530 Quality control (apart from EddyPro internal steps) and the subsequent processing steps were 531 performed with the free software environment R (R Core Team 2012).

532 2.5 Footprint modelling

533 We applied footprint analysis to determine the source area including the fractions of the surface types 534 of each quality-controlled half-hourly flux using a footprint calculation procedure following Göckede 535 et al. (2004). The source area functions were calculated based on the analytical footprint model of 536 Kormann and Meixner (2001). Roughness length and vegetation height were estimated with an iterative algorithm (see also Barcza et al. 2009). Based on an aerial image (GoogleEarth, 537 538 http://earth.google.com/) the surface of our study site was classified into two main types and 539 implemented in a land cover grid: "open water" including in particular the open water_body of the 540 shallow lake with 0.1 to 0.7 m water depth and "emergent vegetation" with a height up to 2 m and 541 including the eulittoral zone of the shallow lake dominated by Typha latifolia. The cumulative annual 542 footprint climatology was calculated following Chen et al. (2011). Fluxes were excluded where 543 footprint information was not available or more than 20 % of the source area was outside the AOI (see 544 Fig. 1 and Table 1). The fractional coverage within the AOI (A_i) was 21.7 % for open water.

Quasi-continuous source area information for the two surface types were achieved by gapfilling the results of the footprint model with the means of the source area fractions of the surface types (Ω_i) for 1°-wind direction-intervals, separately for stable and unstable conditions. In case the sum of the Ω_i was less than 100 %, when the source area exceeded the set borders, we assigned the remaining contribution percentages to emergent vegetation, as the area beyond the borders is dominated by emergent vegetation rather than open water.

551 2.6 Gapfilling

A Marginal Distribution Sampling (MDS)An enhanced lookup table (LUT) approach proposed by Reichstein et al. (2005), available as web tool based on the R package REddyProc (http://www.bgcjena.mpg.de/REddyProc/brew/REddyProc.rhtml), was applied for gapfilling and partitioning of NEE measurements (MDSLUT_{CO2nofoot}), with air temperature as temperature variable. For the gapfilling of CH₄ measurements non-linear regression (NLR) was applied (NLR_{CH4nofoot}):

557
$$F_{CH_4} = \exp(a + b_1 \cdot X_1 + \ldots + b_i \cdot X_i)$$
 (3)

where *a* and $b_1...b_j$ are fitting parameters and $X_1...X_j$ are environmental parameters. Several environmental parameters, which were reported to be correlated with CH₄ flux on different time scales, were tested to find the best bi- or multivariate NLR model for the ecosystem CH₄ flux: pressure change, u*, PAR, air temperature, soil heat flux, soil/peat temperature in different heights and waterlevel. Only fluxes of the best quality (QC 0) were used to fit the NLR model and the <u>MDSLUT</u>.

2.7 Calculation of the annual CO₂ and CH₄ budget and the global warming potential (GWP)

We used the continuous flux datasets derived from gapfilling for the calculation of annual CO₂ and CH₄
budgets. The ecosystem GHG balance was calculated by summation of the net ecosystem exchange of
CO₂ and CH₄ using the global warming potential (GWP) of each gas at the 100-year time horizon (IPCC,
2013). According to the IPCC AR5 (IPCC, 2013) CH₄ has a 28-fold global warming potential compared
to CO₂ (without inclusion of climate-carbon feedbacks).

570 The uncertainty of the annual estimates was calculated as the square root of the sum of the squared 571 random error (measurement uncertainty) and gapfilling error within the one-year observation period 572 (see e.g. Hommeltenberg et al. 2014, Shoemaker et al. 2015). An estimation of the random uncertainty 573 due to the stochastic nature of turbulent sampling according to Finkelstein and Sims (2001) is implemented in EddyPro 5.2.0. In case of the MDSLUT approach the gapfilling error (standard error) 574 575 was calculated from the standard deviation of the fluxes used for gapfilling, provided by the web tool. 576 For budgets based on the NLR approach we used the residual standard error of the NLR model as 577 gapfilling error (following Shoemaker et al. 2001).

578 2.8 Estimation of surface type fluxes

579 To estimate the specific surface type fluxes, we combined footprint analysis with NEE partitioning 580 (using NLR) to assign gross primary production (GPP) and ecosystem respiration (R_{eco}) to the two main 581 surface types (NLR_{CO2foot}). R_{eco} and GPP were modelled as sum of the two surface type fluxes weighted 582 by Ω_i (analogous to Forbrich et al. 2011). Night-time R_{eco} (global radiation < 10 W m⁻²) was estimated 583 by the exponential temperature response model of Lloyd and Taylor (1994) assuming that night-time 584 NEE represents the night-time R_{eco} :

585
$$R_{eco} = \sum_{i=1}^{2} \Omega_i \cdot (R_{ref_i} \cdot \exp(E_{0_i}(\frac{1}{T_{ref} - T_0} - \frac{1}{T_{air} - T_0})))$$
(4)

where R_{eco} is the half-hourly measured ecosystem respiration (µmol⁻¹m⁻²s⁻¹), Ω_i is the source area fraction of the respective surface type, R_{ref} is the respiration rate at the reference temperature T_{ref} (283.15 K), E_0 defines the temperature sensitivity, T_0 is the starting temperature constant (227.13 K) and T_{air} the mean air temperature during the flux measurement. The model parameters achieved for night-time R_{eco} were applied for the modelling of day-time R_{eco}. GPP was calculated by subtracting day_ time R_{eco} from the measured NEE. GPP was further modelled using a rectangular, hyperbolic light response equation based on the Michaelis–Menten kinetic (see e.g. Falge et al. 2001):

593
$$GPP = \sum_{i=1}^{2} \Omega_i \cdot \left(\frac{GP_{max_i} \cdot \alpha_i \cdot PAR}{\alpha_i \cdot PAR + GP_{max_i}}\right)$$
(5)

594 where *GPP* is the calculated gross primary production (μ mol⁻¹m⁻²s⁻¹), Ω_i is the source area fraction 595 of the respective surface type, GP_{max} is the maximum C fixation rate at infinite photon flux density of 596 the photosynthetic active radiation PAR (µmol⁻¹m⁻²s⁻¹), α is the light use efficiency (mol CO₂ mol⁻¹ 597 photons). We calculated one parameter set for Reco and GPP per day based on a moving window of 28 598 days (method NLR_{nofoot}). In order to avoid over-parameterization we introduced fixed values of 150 for 599 E_0 and -0.03 and -0.01 for α of emergent vegetation and water bodies, respectively, to get reasonable 600 parameter values for R_{ref} and GP_{max}. We excluded parameter sets for R_{eco} or GPP, if one of the two R_{ref} 601 and GP_{max} parameter values was insignificant (p-value ≥ 0.05), negative or zero. In addition, the 1 %/99 602 % percentiles of GP_{max} were excluded. These gaps within the parameter set were filled by linear 603 interpolation. Gaps remained in Reco and GPP time series due to gaps in the environmental variables. 604 Gaps up to 3 hours length were filled by linear interpolation. Larger gaps were filled with the mean of 605 the flux during the same time of the day before and after the gap. Due to the moving window approach, 606 we could not estimate model parameters for the first and last 14 days of our study period. Instead, we 607 applied the first and last estimated parameter set, respectively. Modelled GPP and Reco were summed 608 up to half-hourly NEE fluxes and used for alternative NEE gapfilling (NLR_{CO2foot}).

609 As for NEE we expect different CH_4 emission rates of the two surface types. Thus, we extended the NLR 610 model ($NLR_{CH4nofoot}$) in a way that the CH_4 flux is the sum of the two surface type fluxes weighted by Ω_i 611 ($NLR_{CH4foot}$):

612
$$F_{CH_4} = \sum_{i=1}^{2} \Omega_i \cdot \exp(a_i + b_{1i} \cdot X_1 + \ldots + b_{ji} \cdot X_j)$$
 (6)

L

614 where Ω_1 is the source area fraction of the respective surface type. Considering the principle of 615 parsimony, we combined up to three parameters besides the contribution of the surface types. 616 Remaining gaps were filled by interpolation. Surface type CO₂ and CH₄ fluxes were derived based on 617 the fitted NLR parameters.

We calculated the annual budgets of CO₂ and CH₄ for the EC source area, the surface types (assuming
source area fraction of 100 % for the respective surface type) and the AOI, the latter following Forbrich
et al. (2011) by applying Eq. 4 and Eq. 5 for CO₂ as well as Eq. 6 for CH₄ with the fitted parameters, but
A_i instead of Ω_i as weighting surface type contribution. The gapfilling error for the NLR_{CO2foot} model was
based on the residual standard error of both R_{eco} and GPP.

623

624 3 Results

625 3.1 Environmental conditions and fluxes of CO₂ and CH₄

626 Mean annual air temperature and annual precipitation for the study period were 10.1 °C and 416.5 627 mm, respectively, indicating an unusual dry and warm measurement period compared to the long-628 term average. The summer 2013 was among the 10 warmest since the beginning of the measurements 629 in 1881 (German Weather Service DWD). From June to August monthly averaged air temperature was 630 0.2 up to 0.9 °C higher and precipitation was 9.1 up to 38.1 mm less than the long-term averages. The 631 open water area of the shallow lake was densely vegetated with submerged and floating macrophytes. 632 A summertime algae slick accumulated in the NE part of the shallow lake. Winter 2013/2014 was 633 characterised by exceptionally mild temperatures and very sparse precipitation. However, a short cold 634 period (see Fig. 2) resulted in ice cover on the shallow lake between 21 January and 16 February 2014. 635 The water level of the shallow lake fluctuated between 0.36 and 0.77 m (at the position of the sensor) 636 and had its minimum at the end of August/beginning of September and its maximum in January. We 637 observed the exposure of normally inundated soil surface at emergent vegetation stands during the 638 dry period in summer 2013.

639 Both CO₂ and CH₄ flux measurement time series showed a clear seasonal trend with a median CO₂ flux of 0.57 μ mol m⁻² s⁻¹ and a median CH₄ flux of 0.02 μ mol m⁻² s⁻¹. CH₄ emissions peaked in mid-August 640 2013 with 0.57 μ mol m⁻² s⁻¹. The highest net CO₂ uptake (-15.34 μ mol m⁻² s⁻¹) and release (21.04 μ mol 641 m⁻² s⁻¹) were both observed in June 2013. To investigate the potential presence of a diurnal cycle of 642 CO_2 and CH_4 fluxes throughout the study period we normalised the mean half-hourly CO_2 and CH_4 643 644 fluxes per month with the respective minimum/ maximum and median of the half-hourly fluxes of the 645 specific month (modified from Rinne et al. 2007). A pronounced diurnal cycle of CO₂ fluxes with peak 646 uptake around midday and peak release around midnight was obvious until November 2013 and

647 beginning in March 2014 (see Fig. 3), although less pronounced in these two months. We found a clear 648 diurnal cycle of CH₄ fluxes from June to September 2013 and in March 2014 (April 2014 based on 3 649 days only and May 2014 not available as the sensor was dismantled) with daily peaks during night-time 650 (around midnight until early morning). A diurnal cycle of CO₂ fluxes with peak uptake around midday and peak release around midnight was obvious until November 2013 and beginning in March 2014 651 652 (see Fig. 3). To investigate the potential presence of a diurnal cycle of CH₄ fluxes we normalized the 653 mean half-hourly CH4 fluxes per month with the respective median of the half-hourly fluxes of the 654 specific month (minimum five 30 min fluxes per day; method modified from Rinne et al. 2007). We 655 found a clear diurnal cycle of CH₄ fluxes from June to September 2013 and starting again in March 2014 656 (April and May not shown as the sensor was dismantled) with daily peaks during night time (around 657 midnight until early morning). The water density gradient indicates thermally induced convective 658 mixing of the whole water column during the night (around midnight until early morning) at the same time of the day from May until October 2013 and from February to May 2014. In May 2014 the diurnal 659 660 pattern of the water density gradient was less pronounced than in May 2013.

3.2 Gapfilling performance and annual budgeting of CO₂, CH₄, C and GWP

662 The MDSLUT_{CO2nofoot} approach explained 74 % of the variance in NEE (see Table 2). Median NEE accounted for 1.9 g CO₂ m⁻² d⁻¹. The annual budget of gapfilled NEE (MDSLUT_{CO2nofoot}) between 14 May 663 2013 and 14 May 2014 was 524.5 \pm 5.6 g CO₂ m⁻² (see Table 3), characterising the site as strong CO₂ 664 665 source with moderate rates of Reco and GPP. We found a surprising CO₂ release strength during summer 666 2013, where already at the end of June daily R_{eco} often exceeded GPP. The highest daily CO₂ emission and uptake rates of 24.8 g CO₂ m⁻² d⁻¹ and -27.9 g CO₂ m⁻² d⁻¹ were both observed-revealed in the 667 beginning of July 2013 (see Fig. 2). July 2013 accounted for 23.2 % and 25.8 % of the annual Reco and 668 669 GPP, respectively. In addition, net CO₂ release outside the growing season (definition of the growing 670 season following Lund et al. 2010; until 19 November 2013 and starting 26 February 2014) was 203.7 g CO₂ m⁻² with a median of 2.2 g CO₂ m⁻² d⁻¹. 671

The environmental variable giving the best NLR model for CH_4 was soil temperature in 10 cm depth (T_{s10}):

674
$$F_{CH_{4}} = \exp(-7.224 + 0.313 \cdot T_{s10})$$
 (7)

The model described 79 % of the variance in CH₄ flux (see Table 2). Including additional environmental variables to the regression function did not increase the model performance significantly. Cumulative CH₄ emissions were 40.5 \pm 0.2 g CH₄ m⁻² a⁻¹ (see Table 3). Median CH₄ emissions were 41.9 mg m⁻² d⁻¹, peaked at the end of July 2013 with 0.6415 g CH₄ m⁻² d⁻¹ and were at the minimum in January 2014 (see Fig. 2). The month with the highest proportion of annual CH₄ emissions was August 2013 (27.3 %). Non-growing season CH₄ fluxes only accounted for a small proportion within the annual budget, about
0.8 g CH₄ m⁻².

The site was an effective C and GHG source, accounting for 173.4 ± 1.7 g C m⁻² a⁻¹ and 1658.5 ± 11.2 g CO₂-Eq. m⁻² a⁻¹ for the EC source area (see Fig. 4). The proportion of CO₂ in the C and GWP budget was 82.5 % and 31.6 %, respectively. Components of the annual net C balance other than CO₂ and CH₄ fluxes, e.g. dissolved C, are not considered in this study. Our uncertainty estimates are within the range of similar studies (e.g. Shoemaker et al. 2015).

687 3.3 Source area composition and spatial heterogeneity of CO₂ and CH₄ 688 exchange

689 Footprint analysis revealed the peak contribution in an average distance of 18 m from the tower and 690 mainly from the open water area of the shallow lake (see Fig. 5). Open water covered on average 62.5 691 % of the EC source area. The two surface types showed different emission rates in terms of higher CH₄ 692 fluxes and lower NEE rates with increasing Ω_{water} (see Fig. 6). Within the NLR_{CO2foot} approach both 693 surface types were denoted as sources of CO₂, but with about 4-fold stronger rates of GPP, R_{eco} and NEE for emergent vegetation compared to open water (see Fig. 7 and Table 3). The approach yielded 694 695 a similar cumulative annual NEE for the whole EC source area including both surface types as the 696 LUTMDS_{CO2nofoot} approach, but lower component fluxes (GPP and R_{eco}). As for CO₂, we implemented Ω_i 697 as weighting factors within the NLR model for CH₄ (NLR_{CH4foot}) to get the surface type specific fluxes of 698 CH₄ and fitted the parameters as follows:

699
$$F_{CH_{A}} = \Omega_{veg} \cdot \exp(-10.076 + 0.415 \cdot T_{s10}) + \Omega_{water} \cdot \exp(-6.449 + 0.286 \cdot T_{s10})$$
 (8)

Open water accounted for more than 4-fold higher emissions than the vegetated areas (see Fig. 7 and
 Table 3). The NLR_{CH4foot} approach revealed a similar annual CH₄ budget as the NLR_{CH4nofoot} approach.

Annual budgets of CO₂ (844 g CO₂ m⁻² a⁻¹) and CH₄ (22 g CH₄ m⁻² a⁻¹) for the AOI differed strongly from the budgets for the EC source area due to the contrasting emission rates of open water and emergent vegetation (see Table 3) and different fractional coverages of the surface types within the AOI and the EC source area. This resulted in a higher C loss (246.5 g C m⁻² a⁻¹) and a lower GWP (1452.9 g CO₂-Eq. m⁻² a⁻¹) for the AOI than for the EC source area. In the following we will primarily discuss the budgets of the EC source area and the surface types.

708

709 4 Discussion

710 4.1 Diurnal variability of CH₄ emissions

711 In terms of its daily cycle, CH₄ exchange between wetland ecosystems and the atmosphere is not 712 generalisable, but rather dependent on the spatial characteristics of the wetland and thus, the impact 713 of the individual CH₄ emission pathways (diffusion, ebullition, plant-mediated transport). Our 714 measurements showed a diurnal cycle of CH₄ exchange from June to September 2013 and in March 715 2014, with the strongest emissions during night, as reported for shallow lakes (e.g. Podgrasjek et al. 716 2014) and wetland sites with a considerable fraction of open water (e.g. Godwin et al. 2013, Koebsch 717 et al. 2015). In comparison, wetland CH₄ emissions were also reported to show daily maxima at day-718 time (e.g. Morrisey et al. 1993, Hendriks et al. 2010, Hatala Matthes et al. 2014), especially at sites with 719 high abundance of vascular plants. No diurnal pattern (e.g. Rinne et al. 2007, Forbrich et al. 2011, 720 Herbst et al. 2011) occurred especially at sites without large open water areas (Godwin et al. 2013).

721 We assume the process of convective mixing of the water column (e.g. Godwin et al. 2013, Poindexter 722 and Variano 2013, Podgrajsek et al. 2014, Sahlée et al. 2014, Koebsch et al. 2015) to be crucial for the 723 diurnal pattern of CH₄ emissions at our study site. This is indicated by the concurrent timing of 724 convective mixing and daily peak CH₄ emissions and a generally high fractional source area coverage 725 of the open water, which shows higher rates of CH₄ release than emergent vegetation. Furthermore, 726 closed chamber measurements likewise show night-time peak emissions on the shallow lake in 727 summer 2013 (Hoffmann et al. 2015). During the day, CH₄ is trapped in the lower (anoxic) layers of the 728 thermally stratified water column. Due to the heat release of the surface water to the atmosphere in 729 the night the surface water cools down, initiating convective mixing of the water column down to the 730 bottom. Diffusion is enhanced due to the buoyancy-induced turbulence, the associated increased gas 731 transfer velocity at the air-water interface (Eugster et al. 2003, MacIntyre et al. 2010, Podgrajsek et al. 732 2014) as well as the transport of CH_4 enriched bottom water to the surface (Godwin et al. 2013, 733 Podgrajsek et al. 2014). In addition, ebullition can be triggered by turbulence due to convective mixing 734 (Podgrajsek et al. 2014, Read et al. 2012). The daily pattern of the open water CH₄ release might 735 superimpose the reverse diurnal cycle of plant-mediated transport with peak emissions during day-736 time, as the release of methane is dependent on the stomatal conductance of the plants (e.g. Morrisey 737 et al. 1993). Apart from convective mixing, highest sediment and soil temperature in the night until 738 early morning might play an important role for the peak emissions of CH₄ due to increased microbial activity. Furthermore, diurnal variability in CH₄ oxidation could contribute to the daily pattern of CH₄ 739 740 release. Oxygen is supplied to the water, sediment and soil during the day in consequence of 741 photosynthesis and increases CH₄ oxidation. However, convective mixing of the water column during 742 the night might supply oxygen to deeper water depths potentially increasing CH_4 oxidation. We assume 743 plant-mediated transport to be characterised by a reverse diurnal cycle with peak emissions during 744 day-time, as the release of methane is dependent on the stomatal conductance of the plants (e.g. 745 Morrisey et al. 1993). This pathway is limited to plants with aerenchymatic tissue like Typha latifolia, 746 which dominates the eulittoral zone at our study site. CH₄ is transported from the soil to the 747 atmosphere, bypassing potential oxidation zones above the rhizosphere (chimney effect). Unusually 748 for wetland plants (Torn and Chapin 1993), complete stomatal closure during night was observed for 749 Typha latifolia (Chanton et al. 1993). However, this temporal constraint seems to be superimposed by 750 more efficient CH₄ pathways during the night and early morning. 751 Apart from CH4, thermally induced convection potentially contributes also to the diurnal fluctuation of 752 the CO₂ flux at our study site. According to Eugster et al. (2003) penetrative convection might be the 753 dominant mechanism yielding CO₂ fluxes during periods of low wind speed, especially in case of a 754 stratification of CO₂ concentrations in the water body. Ebullition triggered by convective mixing might be less important for CO₂ than for CH₄, as concentrations of CO₂ are most often low in gas bubbles (e.g. 755 756 Casper et al. 2000, Poissant et al. 2007, Repo et al. 2007, Sepulveda-Jauregui et al. 2015, Spawn et al. 757 2015). Further investigations should focus on the controls of the diurnal patterns in CO2 and CH4 758 exchange based on additional measurements, e.g. gas concentrations in the water, methane oxidation 759 or plant-mediated transport.

760 4.2 Annual CH₄ emissions

761 The CH₄ emissions of our studied ecosystem were within the range of other temperate fen sites 762 rewetted for several years (up to 63 g CH₄ m⁻² a⁻¹; e.g. Hendriks et al. 2007, Wilson et al. 2008, Günther 763 et al. 2013, Schrier-Uijl et al. 2014). This rate corresponds to twice the emission factor of 21.6 g CH₄ m⁻ 764 ² a⁻¹, that was assigned to rewetted temperate rich organic soils, which is in turn more than twice the 765 rate of the nutrient-poor complement (IPCC 2014). This rate is remarkably higher than the emission factor of 28.8 g CH₄ m⁻² a⁻¹ that was assigned to rewetted temperate rich organic soils, which is in turn 766 767 more than twice the rate of the nutrient-poor complement (IPCC 2014). In contrast, newly rewetted 768 fens emit its multiple. In the first year after flooding, Hahn et al. (2015) observed at a fen site in NE 769 <u>Germany</u> an average net release of 260 g CH₄ m⁻² a⁻¹, which is 186 times higher than before flooding₇ 770 at a fen site in NE Germany. Two years later the CH₄ emissions were significantly lower (40 g CH₄ m⁻² 771 per-within the growing season; Koebsch et al. 2015). However, natural fens release most often less CH4 772 than the majority of rewetted fens (e.g. Bubier et al. 1993, Nilsson et al. 2001), with some exceptions 773 (e.g. Huttunen et al. 2003). However, natural (e.g. Bubier et al. 1993, Nilsson et al. 2001) and degraded 774 fens (Hatala et al. 2012, Schrier-Uijl et al. 2014, see also IPCC 2014) release most often less CH₄ than the majority of rewetted fens, with some exceptions (e.g. Huttunen et al. 2003). 775

The two main surface types open water and emergent vegetation differed substantially in their CH₄ exchange rates. Open water contributed overproportionally to the measured ecosystem fluxes and showed <u>remarkably</u> higher CH₄ release rates (52.6 g CH₄ m⁻² a⁻¹) than the emergent vegetation stands (13.2 g CH₄ m⁻² a⁻¹). However, closed-chamber measurements at the shallow lake show an even higher long-term average annual CH₄ release rate (206 g CH₄ m⁻² a⁻¹) since rewetting with large interannual variability and occasionally extreme high release rates (up to 400 g CH₄ m⁻² a⁻¹); Casares et al., in prep.).

782 We assume the permanent high inundation and high productivity due to eutrophic conditions, feeding 783 the organic mud deposited at the bottom of the open water body (which is typically for shallow lakes 784 in rewetted fens), to be of particular importance for high CH4 emissions as substrate for 785 decomposition. The mud initially evolved as a mixture of sand and easily decomposable labile plant 786 litter from reed canary grass, which died-off after flooding and produced a large C pool for CH₄ 787 production (Hahn-Schöfl et al 2011). During an incubation experiment with substrate from our study 788 site Hahn-Schöfl et al. (2011) observed that the new sediment layer has very high specific rates of 789 anaerobic CH₄ (and CO₂) production. In addition, Zak et al. (2015) emphasised the impact of litter 790 quality and reported a very high CH₄ production potential for litter of *Ceratophyllum demersum*, which 791 dominates the biomass in the open water at our study site. Due to the eutrophic character of the lake 792 and associated high productivity within the open water body and in the eulittoral zone, high amounts 793 of fresh labile organic matter continuously replenish the mud layer and thus the C pool. As the C 794 balance (CO₂-and CH₄) seems to be extremely unbalanced, we Especially in case of strong winds we further assume <u>a</u> lateral input of allochthonous organic matter-into the NE "bay" of the shallow lake, 795 which is the area with the peak contribution of our EC derived fluxes, and thus an additional refill of 796 797 the C pool-especially during strong winds. The importance of fresh labile organic matter provided by 798 the die-back of the former vegetation as driving force for high CH₄ emissions was also discussed in 799 Hahn et al. (2015). They measured the highest CH₄ emissions in sedge stands suffering from strongest 800 die-back.

801 For comparison annual budgets of CH4_CO2-and CH4-CO2 for other nutrient-rich lentic freshwater 802 ecosystems in terms of(-pristine, anthropogenically influenced and transient ecosystems) are listed in 803 Table 4. Studies on nutrient-rich lakes generally revealed lower CH₄ release for open water. In contrast, 804 beaver ponds were partially reported to emit similar comparable rates of CH₄. Similarly to our study 805 site beaver ponds are at least in the beginning disbalanced ecosystems due to a rapidly increased water 806 level with associated suffering and finally the die-back of former vegetation, which is not adapted to higher water levels. A large C pool for CH₄ production develops. However, even for a beaver pond 807 existing more than 30 years CH₄ emissions still accounted for 40 g CH₄ m⁻² a⁻¹ (Yavitt et al. 1992). 808

809 Annual The lower CH₄ emissions of the surface type emergent vegetation were about 4-fold lower than 810 for open water. This might be the result of increased CH₄ oxidation in the soil, as plants with 811 aerenchymatic tissue release oxygen into the rhizosphere, in reverse to the emission of CH₄ into the 812 atmosphere (Bhullar et al. 2013). Minke et al. (2015) highlight the difference in net CH₄ release for 813 typical helophyte stands with moderate emissions for Typha dominated sites. Besides the effect of the 814 gas transport within plants, lower water and sediment temperatures due to shading by the emergent 815 vegetation might yield lower CH₄ production than for open water. Furthermore, the soil of emergent 816 vegetation stands is generally only temporarily and partly inundated and the water table decreased 817 additionally during the unusual warm and dry summer 2013, probably resulting in a lower rate of 818 anaerobic decomposition to CH_4 and a higher rate of CH_4 oxidation in the aerated top soil. This in turn 819 might be a reason, that in comparison to other sites dominated by Typha (rewetted wetlands, lake 820 shores and freshwater marshes; see Table 4) the emergent vegetation at our site is at the lower limit of reported CH₄ release rates and best comparable to closed chamber measurements of Typha latifolia 821 822 microsites at another rewetted fen site in NE Germany (Günther et al. 2015).

823 4.3 Annual net CO₂ release

824 We observed high annual net release of CO₂ during the observation period, which is rather uncommon 825 for fens several years after rewetting (e.g. Hendriks et al. 2007, Schrier-Uijl et al. 2014, Knox et al. 826 2015). Surprisingly, the net CO₂ budgets were was higher or similar to those of drained and degraded 827 peatlands (e.g. Hatala et al. 2012, Schrier-Uijl et al. 2014, but IPCC 2014). Both surface types acted as 828 net sources, with emergent vegetation (750 g CO_2 m⁻² a⁻¹) showing a distinctively higher net budget (158 g CO₂ m⁻² a⁻¹) as well as GPP and R_{eco} rates than open water (158 g CO₂ m⁻² a⁻¹). Only few NEE 829 rates are published for the open water body of eutrophic shallow lakes. Ducharme-Riel et al. (2015) 830 report 224 g CO₂ m⁻² a⁻¹ as annual NEE of a eutrophic lake in Canada (see Table 4). According to 831 832 Kortelainen et al. (2006) Finnish lakes, which are mainly small and shallow, continuously emit CO₂ 833 during the ice-free period, positively correlated with their trophic state.

834 Our study revealed a high annual net CO₂ release for emergent vegetation, which is in the wide range 835 of NEE rates for Typha sites reported in other studies, including both net CO₂ sources and sinks (see 836 Table 5). GPP and Reco are generally high (especially at rewetted fen sites; both component fluxes most often > 3000 g CO₂ m⁻² a⁻¹), characterising *Typha* stands as high turnover sites, usually resulting in net 837 838 CO₂ uptake. In contrast, R_{eco} and GPP rates at our study site are in the lower part of the reported range. 839 We assume the continuously high R_{eco} rates during winter 2013/2014, contributing to the high annual 840 net CO₂ emissions, to be the result of mild and dry meteorological conditions. In summer 2013, R_{eco} 841 exceeded GPP already in late June, indicating a significant contribution of heterotrophic respiration to 842 the CO₂ production. However, Unusual warm and dry conditions and associated water table lowering 843 during summer 2013 might have triggered a shift from anaerobic to aerobic decomposition due to the 844 exposure of formerly only shallowly inundated soil and organic mud, primarily in the emergent 845 vegetation stands. We could not observe a considerable decrease of the spatial extent of the open 846 water body as emergent vegetation mainly covers the shallower edges of the water body. unusual 847 warm and dry conditions and associated water table lowering during summer 2013 might have 848 triggered a shift from anaerobic to aerobic decomposition. This includes the exposed organic mud at 849 former shallowly inundated soil of emergent vegetation stands, e.g. at the edge of the lake. Besides 850 CH4, Hahn Schöfl et al. (2011) showed that the new sediment layer at the bottom of inundated areas 851 exhibits very high rates of anaerobic CO₂ production. The effect of water table lowering at Typha sites 852 due to dry conditions is also shown by Günther et al. (2015) and Chu et al. (2015): relative increase of Reco rates, resulting in net CO₂ release. This might be of special interest in terms of climate change, as 853 854 a temperature increase and significantly less precipitation in summer are expected for NE Germany 855 and meteorological conditions are more frequently characterised as "unusually" warm and dry. In 856 addition, a considerable increase of microbial activity and thus, generally increased decomposition due 857 to high temperatures might be of importance. Besides CH₄, Hahn-Schöfl et al. (2011) showed that the 858 new sediment layer at the bottom of inundated areas exhibits very high rates of anaerobic CO₂ 859 production. Allochthonous organic matter import into the NE bay due to lateral transport, as discussed 860 for CH₄, might have further enhanced decomposition (e.g. Chu et al. 2015). Longer data gaps in summer 861 2013 (see Fig. A1) increase the uncertainty of our annual CO₂ budget. However, the observed shift to 862 net CO₂ release starting in late June 2013 as well as its continuation later on are substantially based on 863 measurements.

4.4 Global warming potential and the impact of spatial heterogeneity

865 The lake ecosystem is characterised by a high GWPstrong climate impact 9 years after rewetting, 866 mainly driven by high CH₄ emissions. Based on our results the site can hardly be classified into any 867 rewetting phase following of the peatland rewetting concept discussed by Augustin and Joosten 868 (2007). Our results imply a delayed shift of the ecosystem towards a C sink with reduced climate 869 impact, which might be the result of the exceptional characteristics represented by eutrophic 870 conditions and lateral transport of organic matter within the open water body. The slow development 871 and shift of the ecosystem to a C sink with reduced climate impact might be the result of the 872 exceptional characteristics represented by eutrophic conditions and lateral transport of organic matter 873 within the open water body. The trophic status of water and sediment is an important factor regulating 874 GHG emissions, as shown by Schrier-Uijl et al. (2011) for lakes and drainage ditches in wetlands. 875 However, the unusual meteorological conditions during our study period might have caused a differing 876 (lower or higher) GWP compared to previous years. CH₄ emissions might have been lower at the

expense of high net CO₂ release, whereas under usual meteorological conditions e.g. CO₂ uptake could
probably compensate the CH₄ emissions. Inundation is often associated with high CH₄ emission. Thus,
during rewetting the water table is generally recommended to be held at or just below the soil surface
to prevent inundation and the formation of organic mud (Couwenberg et al. 2011, Joosten et al. 2012,
Zak et al. 2015).

882 In contrast to CH_4 , the influence of water level on net CO_2 release is not nearly consistent in the few 883 existing studies of rewetted peatlands. In comparison to our site Knox et al. (2015) reported high net 884 CO₂ uptake to substantially compensate high CH₄ emissions for a site with mean water levels above 885 the soil surface after several years of rewetting (see Table 5). Similarly, Schrier-Uijl et al. (2014) 886 reported high CO2 uptake rates for a Dutch fen site 7 years after rewetting and even C uptake and a 887 GHG sink function after 10 years with water levels below or at the soil surface. Herbst et al. (2011) 888 present a snapshot of the GHG emissions of a Danish site after 5 years of rewetting with permanently and seasonally wet areas, whereby high CO2 uptake and moderate CH4 emissions lead to substantial 889 890 GHG savings. In contrast, weak CO₂ uptake and decreasing, but still high CH₄ emissions were reported 891 for another fen site in NE Germany with mean water levels above the soil surface (Koebsch et al. 2013, 892 2015 and Hahn et al. 2015), resulting in a decreasing climate impact after 3 years of rewetting. 893 Interestingly, changes of NEE due to flooding were negligible, although GPP and R_{eco} rates decreased 894 considerable due to the flooding (Koebsch et al. 2013). In comparison to the decreasing CH₄ emissions 895 at this site, Waddington and Day (2007) report enhancing CH₄ release for a Canadian peatland in the 896 first three years after rewetting. A third rewetted fen site in NE Germany with water levels close to the 897 soil surface was reported as weak GHG source 14-15 years after rewetting (Günther et al. 898 2015)..However, the unusual meteorological conditions during our study period might have caused a 899 comparable low GWP compared to previous years due to lower CH4 emissions at the expense of high 900 net CO2 release. In comparison, e.g. Schrier Uijl et al. (2014) report C uptake and a GHG sink function 901 of a fen 10 years after rewetting with water levels below or at the soil surface. In a study by Knox et al. 902 (2015) a wetland with mean water level above the soil surface was characterised by a near-neutral 903 climate impact after 15 years of rewetting, where continued high CH₄ emissions were compensated by 904 strong net CO2 uptake. In the course of rewetting the water table is recommended to be held at or just 905 below the soil surface to prevent inundation and thus, the formation of organic mud (Couwenberg et 906 al. 2011, Joosten et al. 2012, Zak et al. 2015).

We calculated the "true" fluxes of CO₂ and CH₄ for the AOI by weighting the non-linear regression<u>NLR</u> functions for the two surface types with their fractional coverage inside the AOI. The inferred C budget and global warming potential differs considerably from that of the EC source area, highlighting the strikingly different emission rates of open water versus emergent vegetation. Thus, footprint analysis 911 providing the fractional coverage of the main surface types is imperative for the interpretation of 912 ecosystem flux measurements as provided by the EC technique at such a spatially heterogeneous site. 913 In addition, for an interannual comparison of EC derived budgets for such sites it is necessary to define 914 a fixed AOI, as the cumulative footprint climatology (representing the EC source area) changes 915 interannualy. Inter-site comparisons (e.g. with other shallow lakes evolved during fen rewetting) are 916 challenging with regard to the site-specific spatial heterogeneity and their interannual variability, if 917 short-term studies like the present one are involved. Comparisons might be misleading in case the 918 fractional coverages of the main surface types are not considered. Furthermore, as shown by Wilson 919 et al. (2007, 2008) and Minke et al. (2015) vegetation composition has a remarkable effect on GHG 920 emissions of rewetted peatlands and should be considered within inter-site comparisons.

921

922 5 Conclusions

923 This study contributes to the understanding of eutrophic shallow lakes as a challenging ecosystem 924 often evolving during fen rewetting-in NE Germany. Within the study period the ecosystem was a 925 strong source of CH₄ and CO₂. Both open water and emergent vegetation, particularly including the 926 eulittoral zone, were net emitters of CH₄ and CO₂, but with strikingly different release rates. This 927 illustrates the importance of footprint analysis for the interpretation of the EC measurements on a 928 rewetted site with distinct spatial heterogeneity. Our results show that the intended effects of 929 rewetting in terms of CO₂ emission reduction and C sink recovery are not yet achieved at this site. The 930 strong negative climate impact of the lake is dominated by considerable CH₄ release, particularly from 931 the open water section. In combination with the high net CO₂-release the C budget seems to be 932 extremely unbalanced. Measurements of lateral transport of organic substrate within the open water 933 body and a full C budget could give indication on a potential allochthonous input into the NE bay. 934 Furthermore, the effect of unusual meteorological conditions need further investigation. A comparison 935 with existing chamber measurements at the open water body for the same time period will be helpful 936 for the evaluation of our measurements and estimation for the surface type fluxes. The site is 937 continuously changing, with Typha latifolia progressively entering the open water body in the course of terrestrialisation, probably resulting in peat formation and C uptake once the shallow lake is 938 939 replenished by organic sediments. The site is gradually changing, with helophytes (especially Typha 940 latifolia) progressively entering the open water body in the course of terrestrialisation. Peat formation 941 and C uptake might be initiated once the shallow lake is inhabited by peat-forming vegetation and 942 replenished by organic sediments. Therefore, long-term measurements are necessary to evaluate the 943 impact of future ecosystem development on GHG emissions. Interannual comparisons are also 944 necessary to verify what the results of this study imply: that the intended effects of rewetting in terms

945 of CO₂ emission reduction and C sink recovery are not yet achieved at this site. In this context, the 946 effect of unusual meteorological conditions needs further investigation. Moreover, More general 947 statements for the climate impact of rewetted fens can only be provided by inclusion of additional 948 sites varying e.g. in groundwater table and vegetation typeplant composition. We assume that shallow 949 lakes represent a special case with regard to the GHG dynamics and climate impact, with exceptionally 950 high CH₄ release and occasionally high net CO₂ emissions. Our study shows that permanent (high) 951 inundation in combination with nutrient-rich conditions involves the risk of long-term high CH₄ 952 emissions. They counteract the actually intended lowering of the climate impact of drained and 953 degraded fens and can result in an even stronger climate impact than degraded fens, as also shown in 954 previous studies. Inundation involves the risk of unpredictable and long-term high CH4 emissions, 955 especially in case of nutrient-rich conditions, that counteract the actually intended lowering of the 956 climate impact of drained and degraded fens. We strongly recommend to consider this risk in future 957 rewetting projects and support the call of Lamers et al. (2015) for the need of well-conceived 958 restoration management instead of the trial-and-error approach, whereon restoration of wetland 959 ecosystem services was based on for a long time.

960

961 Appendix A

962 Measurement data coverage of CO_2 and CH_4 fluxes within the study period is shown in Fig. A1.

963

964 **Data availability**

Processed eddy covariance flux and meteorological data of this study site (site code DE-Zrk) are
 available at http://www.europe-fluxdata.eu.

967

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 2563-2569, doi:10.1007/s11270-011-1048-6, 2012.

- 1311 Table 1: Data loss and final data coverage during the observation period. Percentage of CO2 and CH4
- 1312 flux data were lost by power and instrument failure and maintenance as well as quality control and
- 1313 footprint analysis.

| Filter criteria | Percenta | ge of data [%] |
|---|-----------------|----------------|
| | CO ₂ | CH₄ |
| Power and instrument failure, maintenance | 15.0 | 46.4 |
| Absence of sensor | - | 11.2 |
| QC 2 | 7.5 | 2.0 |
| RSSI | - | 2.1 |
| u* | 18.6 | 8.8 |
| Unreasonably high fluxes | 0.2 | 0.1 |
| No footprint information/footprint > 20 % | 13.2 | 6.5 |
| outside the AOI | | |
| Final data coverage | 45.5 | 22.9 |

Table 2: Gapfilling model performance was estimated according to Moffat et al. (2007) with several measures ($n_{CO2} = 6193$, $n_{CH4} = 3386$, fluxes of best quality QC 0): the adjusted coefficient of determination R^2_{adj} for phase correlation (significant in all cases, p-value < 2.2e⁻¹⁶), the absolute root mean square index (RMSE_{abs}) and the mean absolute error (MAE) for the magnitude and distribution of individual errors, as well as the bias error (BE) for the bias of the annual sums.

| Method | R^2_{adj} | RMSE _{abs} | MAE | BE |
|--------------------------|-------------|---|---|--------------------------------------|
| | | (mg m ⁻² 30min ⁻¹) | (mg m ⁻² 30min ⁻¹) | (g m ⁻² a ⁻¹) |
| MDSLUT _{CO2no} | 0.74 | 104.35 | 24.05 | 13.14 |
| foot | | | | |
| NLR _{CO2foot} | 0.66 | 119.10 | 27.51 | -2.12 |
| NLR _{CH4nofoot} | 0.79 | 1.36 | 0.83 | -3.34 |
| NLR _{CH4foot} | 0.81 | 1.28 | 0.78 | -2.54 |

Table 3: Annual balances of CO₂ and CH₄ derived by different methods for the whole EC source area, the area of interest (AOI) and the two surface types: <u>LUT_MDS</u> approach without footprint consideration (<u>MDSLUT_{CO2nofoot}</u>), NLR approach without (NLR_{CH4nofoot}) and with (NLR_{CH4foot}, NLR_{CO2foot}) footprint consideration. Uncertainty was calculated as square root of the sum of squared random uncertainty (measurement uncertainty) and gapfilling uncertainty.

| Source area | Flux | | Meth | od | |
|-------------|--------------------------------------|--------------------------|------------------------|--------------------------|-----------------------|
| | (g m ⁻² a ⁻¹) | C | CO ₂ | C | H ₄ |
| | | MDSLUT _{CO2nof} | NLR _{CO2foot} | NLR _{CH4nofoot} | NLR _{CH4foo} |
| | | oot | | | |
| Whole EC | NEE | 524.5 ± 5.6 | 531.4 ±13.0 | | |
| source area | GPP | -2380.5 ± 5.6 | -2122.1 ± 16.7 | | |
| | R_{eco} | 2863.6 ± 5.6 | 2603.6 ± 8.4 | | |
| | CH ₄ | | | 40.5 ± 0.2 | 39.8 ± 0.2 |
| AOI | NEE | | 843.5 ±13.0 | | |
| | GPP | | -3192.2 ± 16.7 | | |
| | R_{eco} | | 4035.7 ± 8.4 | | |
| | CH₄ | | | | 21.8 ± 0.2 |
| Emergent | NEE | | 750.3 ± 13.0 | | |
| vegetation | GPP | | -4076.8 ± 16.7 | | |
| - | R_{eco} | | 4827.2 ± 8.4 | | |
| | CH₄ | | | | 13.2 ± 0.2 |
| Open water | NEE | | 158.2 ± 13.0 | | |
| | GPP | | -1021.5 ± 16.7 | | |
| | R _{eco} | | 1179.7 ± 8.4 | | |
| | CH_4 | | | | 52.6 ± 0.2 |

1326

| Reference | Location, | Dominant | Study year | Average water | NEE | CH₄ |
|---------------------------------|---|--|-----------------------------|---------------------|--|--|
| | ecosystem type | plant species | | depth (m) | (g CO ₂ m ⁻² a ⁻¹) | (g CH ₄ m ⁻² a ⁻¹) |
| Huttunen et al. (2003), CH | Lake Postilampi, Finland: hypertrophic lake | | 1997 | 3.2 | | 16 (A) |
| Casper et al. (2000), TR/CO | Priest Pot, UK: hypertrophic lake | | 1997 | 2.3 | | 13 (A) |
| Ducharme-Riel et al. (2015), CO | Bran-de-Scie, Quebec: eutrophic lake | | 2007-2008 | 3.2 | 224 (A) | |
| Wang et al. (2006), CH | Taihu Lake, China, hypertrophic lake: | | 2003-2004 | | | |
| | bare infralittoral zone pelagic zone | | | 0.5 to 1.8 1.8 | | 3 (A) 4 (A) |
| Hendriks et al. (2007), CH | Horstermeer, The Netherlands: eutrophic ditches | | 200 <u>5</u> 4-2006 2006 | ° √ | | <u>47</u> 5 (A) <u>49 (A)</u> |
| Waddington and Day (2007), CH | Bois-des-Bel peatland, Quebec: - ponds - ditches | | 2000-2002 | 0 0 | | 0.3 (S) 2.9 (S) 1 |
| Naimann et al. (1991), CH | Kabetogama Peninsula, Minnesota, beaver pond: - submergent aquatic plants - deep water | Utricularia spp., Potamogeton spp. | 1988 | 0.45 1.25 | | 14 (A) 12 (A) |
| Roulet et al. (1992), CH | Low forest region, Ontario: beaver ponds | | 1990 | 0.2 to 0.4 | | 7.6 (A) |
| Bubier et al. (1993), CH | Clay Belt, Ontario: beaver pond | | 1991 | 0.5 to 1.5 | | 44 (A) |
| Yavitt et al. (1992), CH | New York, beaver ponds: - 3 years old | | 1990 | ≥ 2 2 | | 34 (A) |
| | - > 30 years old | | | ≤2 | | 40 (A) |

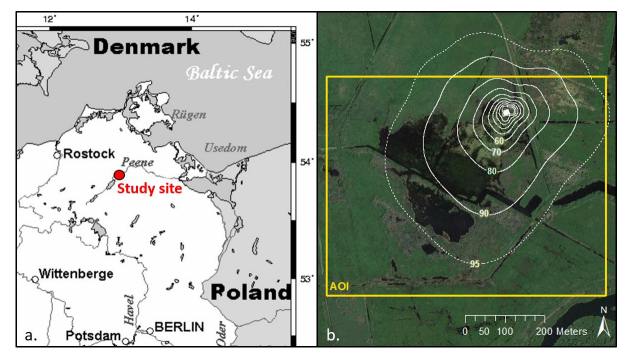
Table 4: NEE and net CH₄ exchange at open water sites. The letters in parentheses indicate seasonal
(S; May to October) and annual (A) budgets. Positive water level indicates inundated conditions. GHG
flux measurement methods are denoted as: CH = chambers, CO = concentration profiles, TR = gas traps.

| vererence | Location, ecosystem type | Dominant plant species | Study year | Mean water level | NEE | GPP | R _{eco} | CH₄ |
|-----------------------------------|---|---------------------------|------------|-----------------------|------------|--|------------------|--|
| | | | | (m) | | (g CO ₂ m ⁻² a ⁻¹) | (| (g CH4 m ⁻² a ⁻¹) |
| Kankaala et al. (2004), CH | Lake Vesijärvi, Finland: | | | | | | | |
| | - inner cattail-reed zone | Phragmites | 1997 | < 0.1 to > 0.2 | | | | 51 (S) ¹ |
| | | australis, Typha | 1998 | < 0.1 to > 0.2 | | | | 43 (S) ¹ , 6 (S) ² |
| | | latifolia | | | | | | |
| | outer cattail-reed zone | Phragmites | 1997 | < 0.1 to > 0.2 | | | | 30 (S) ¹ |
| | | australis, Typha | 1998 | < 0.1 to > 0.2 | | | | 23 (S) ¹ , 7 (S) ² |
| | | latifolia | 1999 | < 0.1 to > 0.2 | | | | 23 (S) ¹ |
| Chu et al. (2015), EC | Lake Erie, Freshwater | Typha angustifolia, | 2011 | 0.3 to 0.6 | -289 (A) | -3338 (A) | 3049 (A) | 58 (A) |
| | marsh | Nymphaea odorata | 2012 | 0.3 to 0.6 | 109 (A) | -3490 (A) | 3599 (A) | 76 (A) |
| | | | 2013 | 0.3 to 0.6 | 340 (A) | -2666 (A) | 3006 (A) | 70 (A) |
| Bonneville et al. (2008), EC | Mer Bleue, Canada, | Typha angustifolia | 2005-2006 | winter > summer | -967 (A) | -3045 (A) | 2078 (A) | |
| Strachan et al. (2015), NEE: EC, | freshwater marsh | | 2005-2009 | ≈ 0 | -462 to | | | 170 (A) |
| CH4: CH | | | | | - 1041 (A) | | | |
| Whiting and Chanton (2001), CH | Virginia, freshwater marsh | Typha latifolia | 1992-1993 | 0.05 to 0.2 | -3288 (A) | | | 109 (A) |
| | Florida, lake shore | Typha latifolia | 1992 | 0.05 to 0.2 | -3587 (A) | | | (A) |
| | | | 1993 | 0.05 to 0.2 | -4177 (A) | | | 96 (A) |
| Rocha and Goulden (2008), EC | San Joaquin Freshwater | | | | | | | |
| | Marsh Reserve, | | | | | | | |
| | California: | | | | | | | |
| | freshwater marsh | Typha latifolia | 1999 | winter +, midsummer - | | -3994 (A) | 4811 (A) | |
| | | | 2000 | winter +, midsummer - | -929 (A) | -6006 (A) | | |
| | | | 2001 | winter +, midsummer - | 1887 (A) | | 5980 (A) | |
| Knox et al. (2015), EC | - wetland | Schoenoplectus | 2012 | 1.07 | -1349 (A) | -7717 (A) | 6721 (A) | 71 (A) |
| | (IEWELLEU ZUIU) | cchoanonlacture | C10C | 0.76 | 1155 (1) | -5510 (V) | | E2 (A) |
| | (rewetted 1997) | actutus. Tvaha san. | 2102 | 0.5.0 | | | | |
| Detrescu et al (2015) EC | - wetland | 2 | 2010 | 051 | 388 (4) | | | (0) 12 |
| | (rewetted 2010) | | 0 | 1 | | | | 6 × 1 + 1 |
| Minke et al. (2015), CH | Giel'čykaŭ Kašyl, | Typha latifolia, | 2010-2011 | <u>+0.13</u> | 553 (A) | -2825 (A) | 3375 (A) | 80 (A) |
| | Belarus, fen | Hydrocharis morsus- | 2011-2012 | < 0.13 0.7 | -414 (A) | -3980 (A) | 3566 (A) | 91 (A) |
| | (rewetted 1985) | ranae | | | | | | |
| Günther et al. (2015), CH | Trebeltal, Germany, fen | Typha latifolia | 2011 | 0.02 | -156 (A) | | | 13 (A) |
| | (rewetted 1997) | | 2012 | -0.09 | 345 (A) | | | 4 (A) |
| Wilson et al. (2007, 2008), CH | Turraun, Ireland, cutover | Typha latifolia | 2002 | 0.07 | 975 (A) | -3272 (A) | 4064 (A) | 39 (A) |
| | bog (rewetted 1991) | | 2003 | 0.03 | 1653 (A) | -4357 (A) | 6010 (A) | 29 (A) |

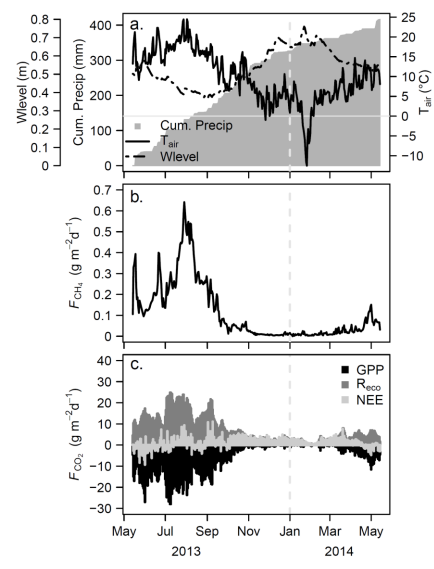
1330 Table 5: Annual (A)/seasonal (S) NEE, GPP, Reco and net CH4 exchange at Typha sites. Positive water

1331 level indicates inundated soil. GHG flux measurement methods are denoted as: CH = chambers, EC =

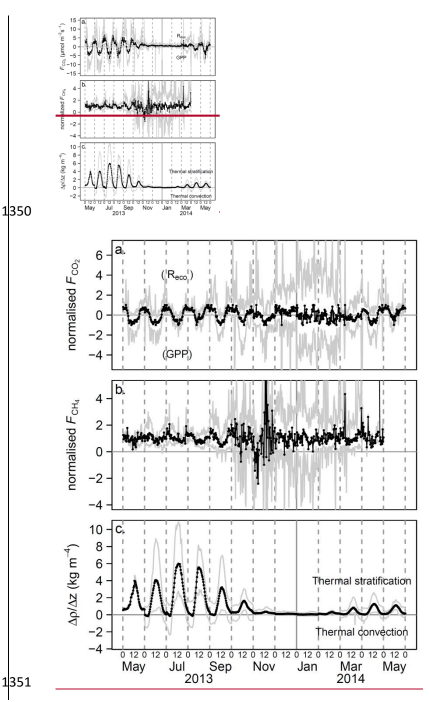
1332 eddy covariance.



1334 Figure 1: a) Polder Zarnekow is situated in NE Germany within the Peene River valley; map source and 1335 copyright: https://commons.wikimedia.org/wiki/File:Germanymap2.png (modified). b) Footprint climatology calculated according to Chen et al. (2011) on a Landsat image (6 Jun 2013, source: Google 1336 1337 Earth). White lines represent the isopleths of the cumulative annual footprint climatology, where the 1338 area within the 95 isopleth indicates 95 % contribution to the annual flux. The white dot denotes the 1339 tower position. The yellow box indicates the area of interest (AOI) as a filter criterion to focus on fluxes 1340 of the shallow lake and to avoid the possible impact of a farm and grassland to the north of the shallow 1341 lake. If the half-hourly flux source area exceeded the AOI by more than 20 % the flux was discarded. 1342 The site is characterised by two main surface types: open water and emergent vegetation.

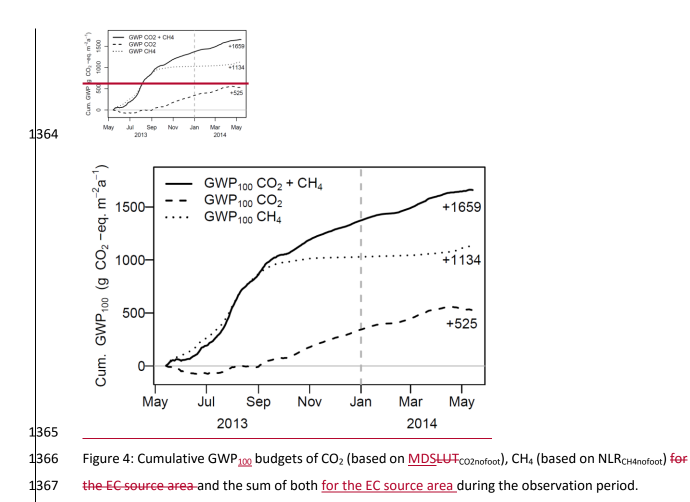


1345Figure 2: Temporal variability of environmental variables and ecosystem CO2 and CH4 exchange within1346the EC source area. Seasonal course a) of water level (Wlevel), cumulative precipitation (Cum. Precip)1347and air temperature (Tair), b) the daily CH4 flux (gapfilled, NLRCH4nofoot) and c) the daily NEE (gapfilled1348LUTMDSco2nofoot) and component fluxes (modelled Reco and GPP, LUTMDSco2nofoot).

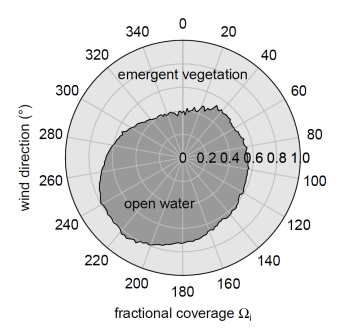


1352 Figure 3: Average diurnal cycle of a) CO₂ flux, b) CH₄ flux and c) the water density gradient per month. 1353 The numbers at the x-axis denote midnight (0) and midday (12). Midnight is also illustrated with a 1354 dashed line. Black and grey lines represent the mean and the range, respectively. The CH4 fluxes are 1355 normalized with the monthly median of the half-hourly fluxes. Positive CO₂ fluxes represent the 1356 dominance of Reco against GPP, negative fluxes the dominance of GPP against Reco. The CO2 and CH4 1357 fluxes are normalised with the monthly minimum/ maximum and the median of the half-hourly fluxes, 1358 respectively. Although the zero line is slightly shifted due to normalisation, positive CO₂ fluxes roughly 1359 indicate the dominance of Reco against GPP, negative fluxes the dominance of GPP against Reco. The period of ice-cover was excluded from the calculation of the temperature gradient. A density gradient 1360

- 1361 equal to or below zero indicates thermally induced convective mixing down to the bottom of the open
- 1362 water body of the shallow lake, positive gradients instead thermal stratification.



|



1370 Figure 5: Source area fraction Ω_i of the two main surface types in dependence on the wind direction

1371 (2°-bins).

1372

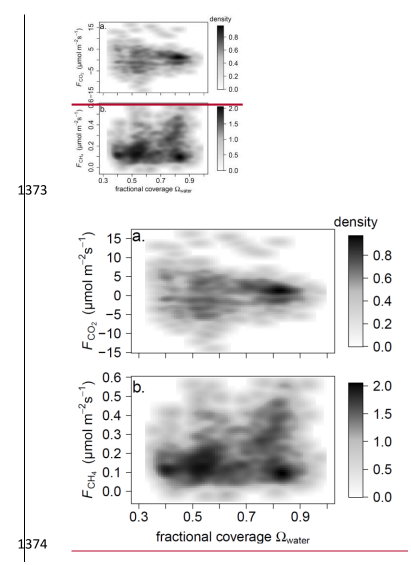


Figure 6: Impact of the fractional coverage of open water (Ω_{water}) within the EC source area on the measured fluxes of CO₂ and CH₄ (15 May to 14 September 2013). The abundances of CO₂ and CH₄ fluxes in dependence on Ω_{water} are illustrated by a smoothed two-dimensional kernel density estimate. The variability of CO₂ flux rates decreased with increasing Ω_{water} , whereas the variability of the CH₄ flux increased.

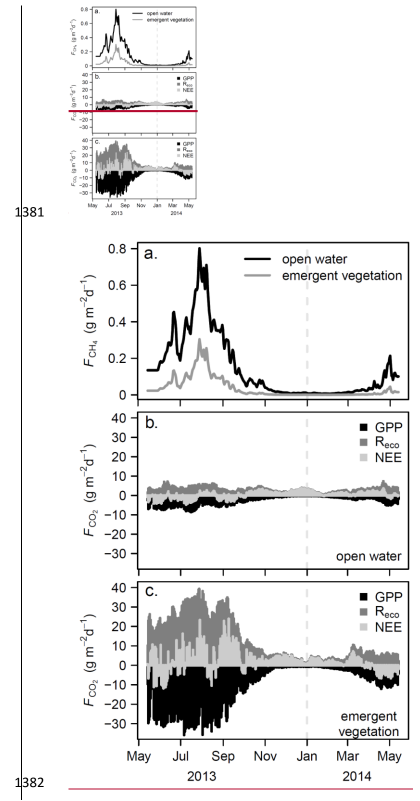
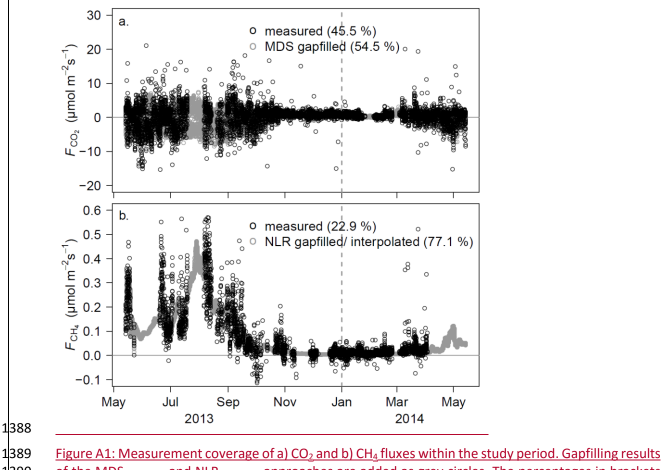


Figure 7: Daily CH₄, NEE and component fluxes (R_{eco} and GPP) for the surface types: a) daily CH₄ flux of open water and emergent vegetation, b) daily NEE and component fluxes for open water, c) daily NEE and component fluxes for emergent vegetation, derived by NLR with the source area fractions of the surface types (Ω_i) as weighting factors (NLR_{CH4foot}, NLR_{CO2foot}).



1390 of the MDS_{CO2nofoot} and NLR_{CH4nofoot} approaches are added as grey circles. The percentages in brackets
 1391 indicate the time series coverages of measurements and gapfilling values.