Thank you for the opportunity to respond to the referees’ comments on our manuscript. We were pleased that both referees considered this a valuable addition to the literature, and that they both envisaged only minor revisions. We are grateful for the attention that both referees gave.

Our proposed revisions are highlighted in blue.

Referee #1:

Referee #1’s main suggestion involves using pre-2012 weather station data to aid in the interpretation of the early part of the bog flux data set. We have considered several potential avenues to address this suggestion, including looking into data from the nearby NIWA climate station, but ultimately feel that such an endeavor would constitute a much more major revision than the referee seemed to intend. The referee may be suggesting that we investigate the possibility of lagged effects of meteorological conditions on the flux response. However, this was not directly explored in the current manuscript, therefore would require substantially widening the scope of the study. The exceptional aspect of 2012 was the larger GPP during January. While lagged effects on ecosystem respiration and methane flux could conceivably play a role in the flux dynamics here (and we addressed some aspects of this with the hysteretic patterns evident in methane fluxes at Kopuatai in Goodrich et al., 2015), lagged effects on GPP are more difficult to attribute (e.g. Wiegand et al., 2004; Sherry et al., 2008). In the present manuscript, we show that most of the variability (83%) in GPP can be accounted for by a linear relationship to current PPFD and VPD (Table 2). Therefore, any additional lagged effect would be relatively subtle. Exploration of such effects may have merit, especially as the flux record at Kopuatai grows, but we feel this would change the nature of the present manuscript and require much more time than a minor revision would entail. We also note that Figure 1 includes water table depth and meteorological terms for December 2011, giving some additional context for the meteorological situation before the flux record begins. We will change the Figure 1 caption to clarify this.

Refs:


Referee #1’s specific comments:

P1 l25 (abstract): We propose expanding GWP to ‘global warming potential’ in the text.
P2 l3: We propose amending this sentence to the more accurate portrayal of recent studies on the global methane budget and contribution from tropical and Southern Hemisphere wetlands:

Tropical and Southern Hemisphere peatlands are particularly under-represented in the literature, despite contributing 10% of the global peatland area (Yu et al., 2010), and southern wetlands as a whole likely contribute >50% of the global wetland CH₄ budget (Bousquet et al., 2011; Bridgham et al., 2013).

P3 l23: We propose rewording this sentence to:

*Sphagnum* and other moss coverage is sparse throughout the peatland, occurring only where the dominant vegetation is relatively bare and light penetrates to the surface, and therefore the primary peat forming material is *E. robustum* roots (Agnew et al., 1993).

P5 l 2: We propose adding a sentence to follow the first mention of ‘fuzzy datasets’, which gives a description and direct citation for more info on their purpose:

These ‘fuzzy datasets’ are transformations of the decomposed time variables (year, season, month), which provide a way to avoid arbitrary accumulation of time information in the neural network (Papale and Valentini, 2003).

Sec. 2.4: We agree with this sentiment. In the text for this section, we propose adding the R² statistic (0.915) from the fit shown in the supplemental figure for this relationship. We felt that including Supplemental Figure 1 was critical given that the DOC-focused paper has yet to be published separately.

P 8 l31: We propose changing this sentence to clarify our intended meaning:

*Our results suggest that lowered water tables increase ER at Kopuatai but there may be a limit to this increase. Further significant drops in water tables during severe drought may only be possible if the vegetation structure were to undergo a long-term shift away from *E. robustum*, with its conservative evaporation regime (Campbell and Williamson, 1997), to vegetation with higher water use (Thompson et al., 1999).*

P 11 l16: We propose adding the peat depth to this sentence and simplifying to:

*This is not a surprising conclusion considering the large annual NEP even during drought years and the very deep peat deposits (as deep as 14 m in places) that have accumulated during Kopuatai bog’s ~10,000-year development (Newnham et al., 1995),...*  

We also propose adding a sentence to the end of Section 2.1 to note peat depth in the initial site description:

Peat depths at Kopuatai reach 14m, with an average peat accumulation rate of 0.9 mm yr⁻¹ throughout the Holocene (Newnham et al., 1995).

Fig 7 - Correct. We have re-arranged the caption to bring ‘monthly means’ to the front:

*Monthly means of summertime (Dec. - Feb.) and Autumn (Mar. - May) (a) ecosystem respiration ....*

Referee #2:
Again, we very much appreciate Referee 2’s feedback and have attempted to address each comment/suggestion below:

1. The results shown in Table 2 are all from linear regression models, e.g. \( y = m_1x_1 + b \) for a single regressor, and \( y = m_1x_1 + m_2x_2 + b \) for dual regressors. The Referee is certainly correct in that the true relationship between ER and WTD will be complex and dependent on peat profile characteristics, however we used linear regression statistics as parsimonious diagnostics to compare basic relationships between the fluxes and what we expect to be their strongest controls. We propose clarifying this in the Table 2 caption describing the regression statistics:

Table 2. Regression statistics for comparison of simple linear single- and dual-driver models explaining summer and autumn monthly ER and GPP over the four measurement years. Root mean square error (RMSE) and Akaike’s information criterion (AIC) are given as measures of model error and relative quality, where a lower AIC value is favorable.

2. We agree this is important to highlight, which is largely why we wanted to reference new published results. We do not have the direct surface respiration measurements or isofluxes necessary to estimate the potential discrepancies with the analytical approach we have used, and this is still a very active area of research among the flux community. However, we have added estimates of the potential bias when using neural-network or Reichstein-type partitioning methods in the proposed revision:

Oikawa et al. (2017) showed that results from flux partitioning based on neural networks behaved similarly to those based on the Reichstein et al. (2005) approach in an alfalfa field. However, both these approaches may overestimate GPP and ER (e.g. 10-13%, Oikawa et al., 2017) because they rely on extrapolating measured nighttime ER to daytime, whereas some studies have demonstrated lower plant respiration during daytime (Wohlfahrt et al., 2005; Wehr et al., 2016). The extent of this effect across all ecosystem types is unknown (Oikawa et al., 2017, Wehr et al., 2016), so interpretations based on partitioned ER and GPP should be stated cautiously. For this study, we applied the standard partitioning approach whereby nighttime GPP was assumed to be zero and daytime GPP was estimated by subtracting modelled daytime ER from gap-filled \( F_CO_2 \).


Other comments:

P3 l30: We propose amending this section to specify that the instruments are mounted at 4.25 m above the peatland surface on the tower. Along these lines we feel it will also add value to provide an estimate of the footprint spatial extent since we suggest adequate fetch but give no quantification of this. We propose to add the following to this section:

Based on the analytical flux footprint model of Kormann and Meixner (2001), the average distance, centered on the EC tower, within which 80% of fluxes originated was 330 m.

P4 l11: The referee is correct and our description was incomplete. The EddyPro software preforms two main quality control checks including a steady state test and a test for well-developed turbulence (Foken et al., 2004), and provides standard choices for Mauder and Foken (2004) 0-1-2 flags, the Foken and Wichura (1996) and Gockede et al. (2006) 1-9 flags, or a simplified set of flags based on the same tests with fewer threshold categories to produce flags 1-5. We chose the intermediate detail as a way to ensure conservative quality control while avoiding unnecessary filtering of potentially useful data. We propose clarifying this in the text:

We utilized the composite EddyPro quality control flagging system (flags 1-5, with 1 being best quality) based on tests for steady state and well-developed turbulence conditions (Foken et al., 2004; Mauder and Foken, 2004; Foken and Wichura, 1996; and Göckede et al., 2006).

P4 l12: Maximum calculated storage fluxes were on the order of $0.25 \, \mu \text{mol m}^2 \, \text{s}^{-1}$ during summer mornings, which we propose to explicitly state in the text here.

P8 l3: The referee is absolutely right! This awkward presentation will be changed to ‘PPFD or VPD’.