

**BGD** 

Interactive comment

## Interactive comment on "Ecosystem feedbacks from subarctic wetlands: vegetative and atmospheric CO<sub>2</sub> controls on greenhouse gas emissions" by Matthew J. Bridgman et al.

Matthew J. Bridgman et al.

sofie.sjogersten@nottingham.ac.uk

Received and published: 4 July 2016

We have responded to the reviewers major and minor points in order.

1. We agree with the reviewer that it is a good idea to develop the rationale of the study further. Indeed it is the first study of impacts of elevated CO2 in subarctic peatlands. We chose the species we chose because both Eriphorum and Carex are known to contribute to CH4 production in these wetlands (the relevant references from the Introduction is Prater et al., 2007; Christensen et al., 2004; Hodgkins et al., 2014). For the revisions we plan to provide more depth in this section in line with the reviewers' suggestion referring to the role of these species in the CH4 cycle. Regarding our working hypothesis for the field measurements, our hypothesis was that we would see

Printer-friendly version

Discussion paper



## **BGD**

Interactive comment

Printer-friendly version

Discussion paper



on the pH and electrical conductivity and can add in the actual moisture levels of mesic

## **BGD**

Interactive comment

Printer-friendly version

Discussion paper



ment of graminiods which support high methane emissions (e.g. Prater et al., 2007.

Hodgkins et al., 2014). We will make this more explicit in the text of the revised ms. Line 252. All the sampling sites were underlain by peat, at relatively similar stage of decomposition (fairly shallow mire). E.vaginatum is tussock forming but not the other species. Line 252-258. We agree that root oxygenation is an important process which may impact on emissions. We will be happy to take your suggestion on board and in the resubmission we propose to outline plant impact on CH4 emissions, the direction (positive or negative) or the impact and potentially antagonistic influences. Line 262 We will make this change. Line 259-274. We have not identified any studies on elevated CO2 on the common boreal/subarctic wetland species we chose in our study which adds novelty to the study but makes comparisons with other studies more difficult. However, these Eriophrum and Carex are relatively well studied with regards to their role for plant mediated transport of CH4 (as pointed out by reviewer 2) which we plan to outline in the introduction in response to the reviewers comments. Our last sentence of that paragraph referees to a study which found that nutrient limitation impacts on the plant growth responses to elevated CO2. However, in our study we did not analyse the nitrogen demand of these species so it is difficult to assess if the response we found are driven by nitrogen demand specifically.

Interactive comment on Biogeosciences Discuss., doi:10.5194/bg-2016-105, 2016.

## **BGD**

Interactive comment

Printer-friendly version

Discussion paper

