

Carbon dioxide exchange

budget [gC m'a'] 1500

[9C m'a''] 500 000 500

pudget

NEE -50

-100 -150 -150 -150 -200

g-200

-250

-50

-100

-250

E -100 -C -150 -C -200 -

-1798

1000 500

1000 Carbon 1500



b

CARBON SOURCE/SINK RELATIONSHIPS IN NATURAL AND DRAINED PEAT BOG FORESTS

Janina Hommeltenberg¹), <u>Rainer Steinbrecher¹</u>), Matthias Drösler²), Matthias Mauder¹), Hans Peter Schmid¹), 1) Karlsruhe Institute of Technology KIT, Institute of Meteorology and Climate Research IMK-IFU, Garmisch-Partenkirchen

Study sites

2) University of Applied Sciences Weihenstephan-Triesdorf, Chair of Vegetation-Ecology, Freising janina.hommeltenberg@kit.edu

Introduction

Generally drained peatlands are considered as CO2 sources and natural peatlands as CO2 sinks. However, to date sound greenhouse gas emission factors of peatland forests of the temperate climate zone are still rare.

This study aims to shed more light on the GHG exchange of peatland forests in the temperate, pre-alpine region of southern Germany. Therefore, we compared directly the $\rm CO_2$ exchange of a natural bog-pine forest (Schechenfilz) and of a bog drained for forestry (Mooseurach), by eddy covariance measurements over two annual cycles (July 2010 to June 2012). In addition, the CH_4 exchange is studied at the natural site since summer 2012, to account for all relevant greenhouse gases. Both sites are separated only by a few kilometers, thus weather conditions and peat-formation history are the same, and differences in the GHG exchange are mainly attributable to differences in land use, land use history and management.

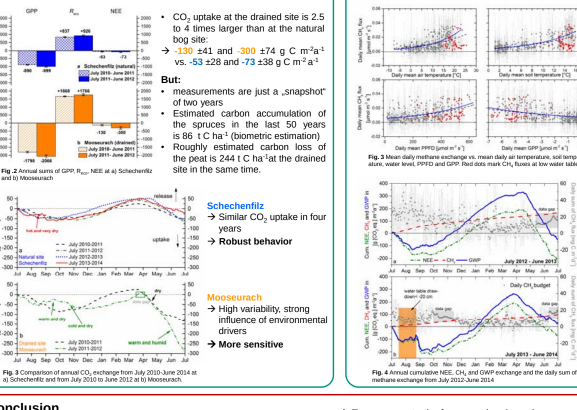
Differences and similarities in the CO₂ budgets and of the component fluxes respiration (Reco) and gross primary production (GPP) have been determined. Furthermore, most relevant driving factors for methane fluxes at the natural site must be identified and finally it must be examined whether methane emissions offset the expected radiative cooling effect, caused by CO₂ uptake.

Furthermore, for meaningful carbon budgets of drained and managed peatforest sites the total carbon accumulation of the trees as well as the carbon loss from the peat in the same time frame have to be taken into account.



Methane exchange at the natural site Schechenfilz

59



Mean daily methane exchange correlates well with soil temperature, except for water table drawdown events

fit of CH, flux a

- The natural bog-pine site is a weak but robust CO2 sink, but a minor source of CH_4
- → Neutral global warming potential (GWP) balance of the 100-yr time horizon (-50 and
- +32 g [CO2-eq.] m-2a-1) Extraordinary water table drawdown has a strong impact on the carbon and GWP balance

Conclusion

- Two years of eddy covariance measurements indicate larger CO2 uptake at the drained site.
- → However, respiration rates are two times larger at the drained site
- \rightarrow At the natural site the CO₂ balance is more robust than at the drained site
- In the long-term perspective: carbon losses from the drained soil are three times stronger than the carbon uptake of the trees over a period of 50 years
- \rightarrow To compensate the former carbon loss, the spruces have to fix carbon for another 100 years at the current rate.

Daily CH h

- Considering a realistic life cycle of a spruce forest (60 to 100 years), the drained spruce forest site is a greenhouse gas (GHG) source
- At the natural site methane exchange correlates best with soil temperature, except during an extraordinary dry period of six weeks
- Currently, in terms of its global warming potential (GWP), the natural bog-pine site could be considered as neutral, while the drained site is a significant GHG sink

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