

**Research Project** 

GHG emissions from peatlands under different land use

## Third-party funded project

Project title GHG emissions from peatlands under different land use Principal Investigator(s) Alewell, Christine ; Co-Investigator(s) Leifeld, Jens ; Paul, Sonja Marit ; Organisation / Research unit Departement Umweltwissenschaften / Umweltgeowissenschaften (Alewell) Department Project start 01.11.2013 Probable end 30.09.2020 Status Completed Peatlands are characterized by high greenhouse gas (GHG) fluxes. Natural peatlands accumulated carbon over thousands of years, but may emit CH<sub>4</sub>. The drainage and use of peatlands turn them into a

bon over thousands of years, but may emit  $CH_4$ . The drainage and use of peatlands turn them into a hotspot of  $CO_2$  and  $N_2O$  emissions. Rewetting of drained peatlands offers the possibility to reduce considerably the greenhouse gas emissions. This potential was recently accepted by the introduction of the new eligible article 3.4 activity "Wetland Drainage and Rewetting" under the Kyoto protocol. Switzerland can now decide to account for Wetland Drainage and Rewetting. The goal of this project is i) to improve the emissions factors of organic soils under different land use for climate reporting under UNFCCC, ii) to evaluate the potential of Wetland Drainage and Rewetting in Switzerland and iii) to develop climate smart management option for agriculture use of organic soils. Therefore, greenhouse gases ( $CO_2$ ,  $CH_4$  and  $N_2O$ ) from peatlands will be measured under different land-use for three years. In addition, master variables driving emissions such as water level, soil moisture, soil temperature, photosynthetic radiation and vegetation will be monitored.

**Keywords** GHG, peatlands, drainange, rewetting **Financed by** Public Administration

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## Specify cooperation partners

ID	Kreditinhaber		Kooperationspartner	Institution	Laufzeit -	Laufzeit -
					von	bis
2365908	Alewell,	Chris-	Dr. Andreas Schellenberger	Bundesamt für Umwelt		
	tine				20.11.2012	31.12.2016
983580	Alewell,	Chris-	Leifeld, Jens, Dr.	ART Reckenholz		
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