

Escaping trace elements from a peatland in Ticino

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Natural wetlands are well-known for their large share in global methane emissions via biological processes but until now it has not been investigated if wetlands could also be important emitters of trace elements. A new study that was carried out at Eawag in cooperation with four other research institutes shows that the rates in which gaseous selenium, sulfur and arsenic are released from an alpine peat bog are considerable.

The emission of the vital nutrient selenium seems especially efficient as it was found to be 40 times more efficiently volatilized than arsenic, and 100 times more efficiently volatilized than sulfur.

Since in absolute numbers the released amounts of these elements are small - for selenium the emitted amounts are on average 0.1 microgram per square meter and day - no danger for the local population exists. Still, the research project in the hills above Lugano shows: these atmospheric emissions of trace elements are far from negligible and the temperature-dependent release rates are expected to rise as a consequence of global warming. The released trace elements can potentially be transported away from the peat bog and taken up by plants and organisms somewhere else. In this way emissions of trace elements from wetlands can eventually change the distribution of these elements in the environment. Such redistribution could have important consequences for dietary selenium availability as globally up to 1 billion people have been estimated to be deficient in selenium.

Original paper

Bas Vriens, Markus Lenz, Laurent Charlet, Michael Berg and Lenny H.E. Winkel: Natural wetland emissions of methylated trace elements; *Nature Communications;* DOI: 10.1038/ncomms4035. http://www.nature.com/naturecommunications.

Überlandstrasse 133 CH-8600 Dübendorf T +41 58 765 55 11 F +41 58 765 50 28 info@eawag.ch www.eawag.ch





Experiment site on Gola di Lago close to Lugano / TI.

Contact



Andri Bryner Media officer Tel. +41 58 765 5104 andri.bryner@eawag.ch

https://www.eawag.ch/en/info/portal/news/news-archive/archive-detail/escaping-trace-elements-from-a-peatland-in-ticino

info@eawag.ch www.eawag.ch

