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Nitrate leaching from short-hydroperiod floodplain soils

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Numerous studies have shown the importance of riparian zones to reduce nitrate (NO_3^-) contamination coming from adjacent agricultural land. Much less is known about nitrogen (N) transformations and nitrate fluxes in riparian soils with short hydroperiods (1–3 days of inundation) and there is no study that could show whether these soils are a N sink or source.

Within a restored section of the Thur River in NE Switzerland, we measured nitrate concentrations in soil solutions as an indicator of the net nitrate production. Samples were collected along a quasi-successional gradient from frequently inundated gravel bars to an alluvial forest, at three different depths (10, 50 and 100 cm) over a one-year period. Along this gradient we quantified N input (atmospheric deposition and sedimentation) and N output (leaching) to create a nitrogen balance and assess the risk of nitrate leaching from the unsaturated soil to the groundwater.

Overall, the main factor explaining the differences in nitrate concentrations was the variability in soil texture and volumetric water content (VWC) at field capacity (FC). In subsoils with high VWC at FC and VWC near 100 % FC, high nitrate concentrations were observed, often exceeding the Swiss and EU groundwater quality criterions of 400 and 800 μ mol I⁻¹, respectively. High sedimentation rates of river-derived nitrogen led to apparent N retention up to 200 kgNha⁻¹ yr⁻¹ in the frequently inundated zones. By contrast, in the mature alluvial forest, nitrate leaching exceeded total N input most of the time. As a result of the large soil N pools, high amounts of nitrate were produced by nitrification and up to 94 kg N-NO₃ ha⁻¹ yr⁻¹ were leached into the groundwater. Thus, during flooding when water fluxes are high, nitrate from soils can contribute up to 11 % to the total nitrate load in groundwater.

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Intensive agriculture, high population densities and high atmospheric nitrogen input have led to nitrate (NO_3^-) contamination of surface and groundwater in many regions of the world. Besides eutrophication which can lead to an accelerated loss of biological diversity (Vitousek et al., 1997) there are serious concerns whether elevated nitrate concentrations in drinking water pose a health risk to humans by causing illnesses such as infantile methaemoglobinaemia or cancer of the digestive tract (Powlson et al., 2008).

The importance of riparian zones in reducing nitrate inputs from adjacent agricultural land into streams and groundwater has been shown (Hefting et al., 2006; Mayer et al., 2007). However, most of these studies were performed in floodplains with long hydroperiods (week to months of inundation) or permanently inundated water bodies with strongly reducing conditions, facilitating nitrate removal by denitrification. Much less is known about N processes in riparian soils with short hydroperiods (1–3 days of inundation) (Noe and Hupp, 2007). In such soils, drying and re-wetting may increase the microbial activity and thereby increase the decomposition of soil organic matter that has been accumulated in the past by sedimentation (Howard-Williams, 1985; Samaritani et al., 2011). This leads to high substrate availability for nitrification during non-flooded periods (Baldwin and Mitchell, 2000; Olde Venterink et al., 2006). In addition, inundation times might be too short to establish strong reducing conditions necessary for denitrification (Noe and Hupp, 2007).

There are a number of studies focusing on denitrification as a means of permanent N removal from floodplain soils and sediments, but there are only a few considering other processes within the N cycle, in particular nitrification during unsaturated conditions (Pinay et al., 1995; Hefting et al., 2004). However, none of these studies could show whether the unsaturated zone of a floodplain soil is a N sink or source.

In this study, we monitored nitrate concentrations in soil solutions as an indicator of the net nitrate production. To the best of our knowledge, there are no comparable

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studies. The study was performed within a restored section of the Thur River corridor (Canton Thurgau, NE Switzerland) and was part of the interdisciplinary project RECORD of the Competence Center Environment and Sustainability (CCES) of the ETH domain (http://www.cces.ethz.ch/projects/nature/Record). Main objectives were: (1) to explain the spatial variability of nitrate concentrations in soil solutions and relate them to soil properties and soil environmental conditions (2) to quantify nitrate leaching from the floodplain soils to the groundwater and assess the N saturation status of the soils (3) to create a nitrogen balance for different parts of the floodplain. Therefore, in addition to monitoring nitrate concentrations in soil solutions, we measured both the atmospheric deposition and sediment input of nitrogen and calculated the water flow for the estimation of nitrate leaching.

2 Materials and methods

2.1 Test site

The test site is located in a restored section of the Thur River near Niederneunforn (Canton Thurgau, Switzerland, 8°77′12″E; 47°59′10″N). The river originates in the limestone formation of the Mount Säntis region (2500 m a.s.l.) and drains a catchment area of 1750 km², before entering the Rhine river at 345 m a.s.l. Because there are no reservoirs or natural lakes, the river discharge is dominated by a flashy flow regime with extremes of 2 and 1130 m³ s⁻¹ and an average of 50 m³ s⁻¹ (recording period 1904–2005, FOEN, 2011). Floods are observed in spring due to snowmelt and in summer and fall during heavy rainfall events.

The Thur River was channelized in the 1890s to protect adjacent land against flooding. Starting in 1993, several 1–3 km long river sections were restored, among them the 2 km long stretch at the test site. During restoration the river was widened and levees were lowered to increase the hydrological connectivity between the main channel and an alluvial forest. Following the restoration, a dynamic quasi-successional

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gradient including dynamic gravel bars and more stable alluvial forests has developed and habitat diversity has increased (Peter, 2011; Samaritani et al., 2011).

The study was carried out in three functional process zones (FPZ), i.e. hydrogeomorphic patches which were identified based on vegetation, distance to the river and topography (Thorp et al., 2006; Samaritani et al., 2011): (1) Gravel bar next to the river covered by up to 1 m of fine sediments and densely overgrown by the dominant grass *Phalaris arundinacea* (grass). (2) River banks composed of older sediments and dominant vegetation of *Salix viminalis* that was planted as part of the restoration in order to stabilize the new banks (willow bush). (3) Old riparian forest located 50–90 m from the edge of the river dominated by *Acer pseudoplatanus* and *Fraxinus excelsior* trees (mixed forest). No nitrogen fixing plants have been found in any of these FPZs and grass and willow bush are considered as "dynamic" and mixed forest as "stable" FPZs (Samaritani et al., 2011). For this study, two parallel transects across the described FPZs were selected (Fig. 1). Due to differences in altitude, sampling plots within these FPZs are exposed to different flooding frequencies and durations (Table 1, Fig. 2). Major flooding during the observation period occurred on 16 June (335 m³ s⁻¹), 18 July (748 m³ s⁻¹), 8 and 30 December (338 and 362 m³ s⁻¹) 2009.

At the test site the Thur River infiltrates year-round into the groundwater (Vogt et al., 2010a). Below grass and willow bush the groundwater is mainly the freshly infiltrated river water with 1 to 5 days travel time, whereas travel times from the river to the mixed forest are in the order of weeks (Peter, 2011).

2.2 Soil sampling and soil properties

Topsoil sampling was carried out in April 2008. In each plot, three soil cores (6.5 cm diameter, 10 cm deep) were collected and pooled. Soils were dried (40 °C, 48 h) and then sieved at 2 mm mesh size. Soil texture of dried samples was measured using the pipette method (Gee and Bauder, 1986) after removing organic matter with hydrogen peroxide and dispersing with sodium hexametaphosphate. Grain size classes were defined as clay (< 2 μ m), silt (2–63 μ m) and sand (63 μ m–2 mm). Soil pH was measured

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in a 1:2 slurry of dried soil in 0.01 M calcium chloride after 30 min equilibration. Total N and organic and inorganic C contents of finely ground, dried soils were determined as described by Walthert et al. (2010). Bulk densities were determined by drying samples of known volume.

2.3 Atmospheric N deposition

Precipitation samples were collected every two weeks from April 2009 to September 2009 and then monthly till March 2010 using the throughfall method (Thimonier, 1998; Thimonier et al., 2005). In the mixed forest ten funnel-type (100 cm² opening) polyethylene collectors (throughfall) were randomly distributed along MF1, MF2 and MF4, and three collectors (bulk precipitation) in the open area close to the forest stand.

In the laboratory, samples were pooled, filtered (0.45 μ m) and analyzed for pH, electrical conductivity (EC), dissolved organic carbon (DOC), total N (TN), and major cations and anions. The pH was measured potentiometrically by means of a combined glass electrode (Radiometer analytical, pHC4000-8), EC conductometrically (Radiometer analytical, CDC 241-9). Total cation concentrations were analyzed by ICP-AES (ARL 3580, Perkin-ElmerOPTIMA3000) and the concentrations of major anions were analyzed by ion chromatography (DX-120, Dionex). Ammonium (NH $_4^+$) was determined colorimetrically (indophenol blue) through automated flow injection analysis and DOC/TN by high-temperature combustion followed by infrared detection of CO $_2$ and by chemoluminescence detection of the reaction product of NO with ozone, respectively (Shimadzu TOC-V and Skalar Formacs TOC/TN analyzer). The concentration of dissolved organic N (DON) was calculated as difference between TN and the sum of ammonium, nitrite and nitrate.

Precipitation amounts for missing intervals were estimated using regressions of precipitation amounts measured by our collectors against precipitation data of the nearby RECORD meteo-station and missing element concentrations were estimated using linear regression between concentrations and precipitation volumes (Thimonier et al., 2005). Bulk and throughfall deposition fluxes were calculated by multiplying the 14-days

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or monthly precipitation amounts with concentrations. In grass the atmospheric N deposition is equal to N fluxes in bulk deposition. In the mixed forest, estimates of dry deposition were derived from the difference between throughfall and bulk precipitation, with correction for canopy exchange processes (Thimonier et al. 2005). We used the canopy budget model developed by Ulrich (1983) and synthesized by De Vries et al. (2001). In this model, atmospheric N deposition represents throughfall N fluxes plus or minus canopy exchanges (uptake or leaching). It is assumed that sodium does not interact with the canopy and therefore can be used as a tracer for estimating the dry deposition of base cations. The model also includes the relative exchange capacities of protons, ammonium, and nitrate (Thimonier et al., 2005). In willow bush no collectors were installed and we assumed the atmospheric N deposition to be equal to the one in the mixed forest.

2.4 N sedimentation

Determination of N sedimentation was performed during the period from April 2010 to March 2011. In grass and willow bush where sedimentation was high, N sedimentation was determined using erosion pins (Steiger et al., 2003). In each plot, nine pins with a distance of 5 m to each other were piled 0.5 m into the ground forming a 3×3 square. The change in the exposed length and the bulk density of the sediments were used to calculate the deposited amount. Fresh sediments were collected, dried and analyzed for total N.

In mixed forest, where the sedimentation was lower, three artificial turf mats $(0.3 \times 0.45\,\text{m})$ with 2 cm plastic tufts were installed at each plot before floodings predicted by discharge forecasting (Steiger et al., 2003; FOEN, 2011). After flooding, sediment traps were removed and sediments were washed out using deionized water and collected in plastic bins. On the next day, the settled sediments were dried, weighed and analyzed for total N.

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Soil solution, river water sampling

Soil solution, river water and water from the side channel were sampled every two weeks from April 2009 till July 2009 and then monthly till March 2010. Additional samplings were carried out during and after the flood events of 16 June 2009 (one and ten days later) and 18 July 2009 (one, two, four and nine days later). Soil solution was collected at 3 replicate locations (parallel to the river flow direction and 5.5 m apart) and two depths (10, 50 cm) at each plot in grass and willow bush and at 3 depths (10, 50, 100 cm) at each plot in the mixed forest. Tension lysimeters (highflow porous ceramic cups, Soil moisture Equipment Corp. Santa Barbara, USA) were installed at least six weeks and flushed five times before the first sampling. Two to three days before each sampling a constant vacuum of 500-600 hPa was applied to the suction cups. Collection volumes were measured in the field before aliquots were taken to the laboratory. Upon arrival in the laboratory, the 3 replicates of each plot and depth were pooled proportionally to the sampling volume. Pooled samples were handled together with the precipitation samples and analyzed for the same constituents.

Soil environmental conditions

Soil temperature (T) and volumetric water content (VWC) were recorded in half-hour intervals at all plots and depths using Decagon sensors (EC-TM, EC-5, 5TE) and data loggers (Em50R, Decagon Devices Inc., Pullman, WA, USA). Each EC-TM and EC-5 sensor was calibrated individually. For the 5TE sensors the calibration for mineral soils provided by the manufacturer was used. For plots in grass, willow bush as well as MF1 and MF3 one EC-TM sensor (recording T and VWC) and two EC-5 (VWC only) sensors were installed at each depth (close to the replicate locations of the soil solution samplers). For MF2 and MF4 5TE sensors were installed at 10 and 50 cm depth at two replicate locations and at one location also at 100 cm. Recording period was 28 March 2009-29 March 2010, except for MF1 at 100 cm depth (30 August 2009-29 March 2010) and MF3 at all depths (25 July 2009-29 March 2010). For the data evaluation

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means of VWC replicates were taken for the same periods when soil solutions were collected (average of half-hourly measurements over 2–3 days).

For measuring soil matric potential (Ψ) between saturation and $-900\,hPa$, tensiometers built of ceramic cups (highflow porous ceramic cups, Soil moisture Equipment Cop. Santa Barbara, USA) were installed at two depths (10, 50 cm) in grass and willow bush and at three depths (10, 50, 100 cm) in the mixed forest. Three replicate locations close to the soil solution samplers and water content sensors were chosen, however in a distance that should exclude interactions. Manual readings were taken concurrently to soil solution collection. Beside this, matrix potentials were recorded for Ψ ranging between $-100\,hPa$ to $-5000\,hPa$ in half-hour intervals using one MPS1 Decagon sensor for each plot and depth. Field capacity (FC) was defined as the VWC for Ψ between $-100\,hPa$ and $-60\,hPa$ based on manual readings.

2.7 Modelling of water and N fluxes

The CoupModel was used to simulate daily water fluxes for all plots. Except for willow bush only one simulation was made for both replicate plots. This model is based on coupled heat and mass transfer and was developed for soil-plant-atmosphere systems (Jansson and Karlberg, 2004). Meteorological data (air temperature, precipitation, relative humidity, global radiation, wind speed) and continuously recorded groundwater levels were received from the meteo-station and pressure head sensors installed in observation wells, respectively (Pasquale et al., 2011; Schneider et al., 2011).

Water retention curves were calculated for each plot using van Genuchten parameters determined for different classes of bulk density and texture (Teepe et al., 2003) and were validated by the measured VWC and Ψ. The saturated hydraulic conductivity (Ksat) was derived from pedotransfer functions based on soil texture, bulk density and soil organic matter content (Teepe et al., 2003; KA5, 2005). The model was calibrated and validated with the measured VWC. The results from the model were compared to the measurements using the root mean square error (RMSE) and the mean error (ME). Output data were daily soil water fluxes at 50 cm below the surface in grass

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and willow bush and at 100 cm in mixed forest. Annual N fluxes were calculated by summing up seasonal N fluxes, which were calculated by multiplying three-month averages (March-May, June-August, September-November, December-February) of NO₃, NH₄, and DON concentrations in soil solutions and the corresponding three-monthly 5 water fluxes. N fluxes during flooding were based on average N concentrations and water fluxes during these events. The standard error of N fluxes was calculated using the standard error of N concentrations during the period considered.

Statistical analyses

Data were analyzed using linear mixed effect models fitted by maximum likelihood (Ime function from the *nlme*-package of R 2.11.1, R Development Core Team 2010). The models included the nested random effects FPZ, plot, and depth while soil environmental conditions (T, VWC, FC) and sampling date (time) were the fixed effects tested. Effects of soil environmental conditions and sampling date on nitrate concentrations in soil solutions were tested. Data that were not normally distributed were log transformed. Significance level was p < 0.05. Boxplots for nitrate concentrations and VWCs were drawn using the statistic program SPSS 17 (SPSS Inc.).

Results

Precipitation and soil temperature

Total precipitation from 28 March 2009 to 29 March 2010 was 910 mm. The lowest monthly amount was measured in April (12 mm) and the highest in July (140 mm) with a daily peak of 36 mm on 17 July 2009 (Fig. 3).

The soil temperature at 50 cm did not differ much between grass and willow bush (std error = ±1 °C). The daily average exhibited a maximum of 21 °C in August 2009 and **BGD**

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Soil properties

Soil thickness increased along both transects from grass (0–1.3 m) to mixed forest (1.5– 2.8 m) (Table 1). Soils became more finely textured and total nitrogen (TN) increased along the same gradient. The C/N ratio was around 15 in all FPZs. The soils in all FPZs are haplic Fluvisols (calcaric, humic) according to the world reference base for soil resources (IUSS Working Group WRB, 2006).

Hydrochemistry 3.3

Mean concentrations over the entire sampling period of chemical constituents in soil solutions from the lowest soil compartment in different FPZs (50 cm depth in grass and willow bush and 100 cm depth in mixed forest) are compared with those from the river, side channel and bulk deposition in Table 2. The pH values of the soil solutions, river water and water from the side channel were between 8.2 and 9.6. EC values in soil solutions showed a large variability ranging from 598 µS cm⁻¹ to 1006 µS cm⁻¹. By contrast, the EC in the river water (402 µS cm⁻¹) and side channel (478 µS cm⁻¹) were distinctly lower. Highest nitrate concentrations were measured at MF4 (1153 µmol I⁻¹) and G1 (903 μ moll⁻¹), whereas concentrations at WB1, WB2 (both < 44 μ moll⁻¹) and MF3 (93 µmol I⁻¹) were lower. Nitrate concentrations in the river and side channel were similar with 122 and $138\,\mu\text{mol}\,\text{I}^{-1}$, respectively. In all samples nitrite concentrations were below 1.2 µmol I⁻¹. In soil solutions, ammonium concentrations never exceeded $2.9 \, \mu \text{mol I}^{-1}$.

Nitrogen input

Nitrogen inputs from the atmosphere and from sedimentation are given in Table 4. Annual atmospheric deposition in grass was 8 kg ha⁻¹ (5 kgNH₄⁺-N ha⁻¹ and 3 NO₃⁻-

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N kg ha⁻¹) and in mixed forest and willow bush 17 kg ha⁻¹ (14 kg NH₄⁺-N ha⁻¹ and 3 kg NO₃⁻-N ha⁻¹) mainly due to the additional canopy uptake.

The highest annual N sedimentation was measured in grass (194–252 kgNha⁻¹), which corresponds to an average sediment layer of approximately 2 cmyr⁻¹. In willow bush we measured 61–86 kgNha⁻¹ and in the mixed forest < 50 kgNha⁻¹. No sedimentation was detected in MF1 because this plot was never inundated during the observation period. Soil N pools of the top 10 cm were lowest in grass (700–1000 kgNha⁻¹) and highest in mixed forest (1200–2100 kgNha⁻¹).

3.5 Spatial variability of nitrate concentrations, VWC and FC

The highest nitrate concentrations were measured in grass at G1 in 10 cm depth and in mixed forest at MF4 in 100 cm depth with medians of 752 and 1149 μ mol I⁻¹, respectively (Fig. 4). Lowest nitrate concentrations were measured in willow bush, with medians lower than 52 μ mol I⁻¹. In mixed forest nitrate concentrations generally increased with depth.

Similarly, the highest VWC medians were observed at G1 and in all plots in mixed forest, and the lowest VWC were found at G2 (Fig. 4). FC was highest in MF 4 (0.34–0.41) and lowest in G2 (0.09–0.14). VWC medians expressed in percentage of the FC ranged between 90 % and 120 % in all the plots and depths, except in G2 where VWC medians were 180–200 % FC (Fig. 4). In other words, the soil during the sampling of soil solutions in the different FPZs was on average at FC or wetter, except in WB1 and MF3 where it was drier. Both nitrate concentrations and VWC were significantly correlated to FC ($p \le 0.03$ and p < 0.001, respectively), whereas nitrate concentrations were not significantly correlated to VWC.

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Because nitrate leaching is one of the main targets in this paper, we focus on nitrate concentrations in soil solutions and VWCs in the lowest soil horizons, i.e. 50 cm depth in grass and willow bush, and 100 cm depth in mixed forest.

In grass we observed the highest seasonality of nitrate concentrations. In spring (12 May 2009) we observed $640\,\mu\text{mol}I^{-1}$ at G1 increasing up to $4771\,\mu\text{mol}I^{-1}$ in late autumn (27 November 2011) and decreasing again in winter to $557\,\mu\text{mol}I^{-1}$ (Fig. 5d). This seasonal pattern was interrupted by flooding events in June, July and December (Fig. 5a) when nitrate concentrations dropped to values close to the concentrations of the Thur River (Table 2). Both nitrate concentrations and VWC in G2 were distinctly lower than those in G1.

In willow bush nitrate concentrations were one order of magnitude lower than those measured in the other FPZs and the river water (Fig. 5e; Table 2). For both plots we could observe an increase in the nitrate concentrations during the flood events in summer.

MF1 and MF2 in mixed forest (Fig. 5f) showed almost identical nitrate concentrations with a minimum ($\sim 300\,\mu\text{mol\,I}^{-1}$) in summer (11 June 2009–4 August 2009) and a peak of $\sim 1600\,\mu\text{mol\,I}^{-1}$ in winter (18 January 2010). In MF4 we also observed the highest nitrate concentration (1654 $\mu\text{mol\,I}^{-1}$) in January. By contrast, nitrate concentrations in MF3 were lower with no clear seasonal pattern. In mixed forest flooding did not affect nitrate concentrations strongly in any of the plots. During autumn VWC in MF3 was distinctly lower than in the other forest plots.

3.7 Water and nitrate fluxes

RMSE and ME of simulated VWCs in all plots equaled 15% and 10% of the mean measured VWCs, except in G2 where the performance was worse with 41% and 33%, respectively (Table 3). The leaching volumes at 50 cm depth in grass and willow bush were similar, ranging from 412 to 476 Im⁻² over the entire observation period. In mixed

forest the total water fluxes at 100 cm depth were highest in MF4 (584 Im⁻²) and distinctly lower in the higher lying plots MF1 and MF3. In grass leaching volumes were similar for both summer floods, whereas in the more elevated willow bush leaching volumes were higher during the major flood in July. A similar picture could be observed in mixed forest. In the plot with the lowest elevation (MF4), water fluxes were similar for both flood events, whereas in the other plots leaching mainly occurred during the July flood. In all plots the largest water flows were observed during winter when compared to the other seasons (Table 3).

Leaching of nitrate over the entire observation period in mixed forest and grass, ranged from 4 to 94 and 21 to $54 \, kg \, Nha^{-1}$, respectively. By contrast, in willow bush nitrate leaching from the soil into the groundwater did not exceed $4 \, kg \, Nha^{-1}$. During flood events nitrate leaching was normally less than $5 \, kg \, Nha^{-1}$, except in MF4. Similar to the pattern of water fluxes, nitrate leaching mainly occurred in winter.

4 Discussion

4.1 Soil properties

The low C/N ratios in all topsoils indicate favorable conditions for a high microbial activity at all depths and are characteristic of many floodplains (Tockner and Stanford, 2002; Samaritani et al., 2011). According to a study of Samaritani et al. (2011), which was performed at the same study site, the C/N ratio does not vary with depth. In addition, they showed that our soils exhibit a high carbonate content with a pH of about 7.5.

When comparing the different FPZs, the decreasing average grain size, and, as a consequence, increasing FC with increasing distance from the river reflect the decreasing stream energy during sediment deposition, whereas on a smaller scale the high spatial variability of the FC reflects the permanently changing geomorphic and hydrologic processes within different FPZs (Nanson and Croke, 1992; Pinay et al., 2002).

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There is no literature about nitrate concentrations in soil solutions from riparian soils that would allow an appropriate comparison of our respective measurements. However, in a representative soil solution-monitoring program of 135 European forest sites, only 9% exceeded the EU groundwater quality criterion of $800\,\mu\text{mol}\,I^{-1}$ in the subsoil (de Vries et al., 2003) whereas 53% were below $100\,\mu\text{mol}\,I^{-1}$. Therefore, the nitrate concentrations in mixed forest at $100\,\text{cm}$ depth with a mean of $620\,\mu\text{mol}\,I^{-1}$ and ranging between $60-1150\,\mu\text{mol}\,I^{-1}$, fall in the upper range of forest soil solutions.

The measured nitrate concentrations in soil solutions are the net result, on one hand of in-situ nitrate producing and consuming processes, including nitrification, denitrification, microbial immobilisation and plant uptake, on the other hand of mixing with ground and river water. Despite these multiple factors, the nitrate concentrations in our soil solutions were explained by VWCs at field capacity ($p \le 0.03$), underpinning the importance of soil properties on soil nitrogen processes. For example, in grass the replicate plots G1 and G2 showed large differences in nitrate concentrations, which clearly could be related to differences in soil moisture at FC and texture (Figs. 4 and 5).

There are various studies examining the relationship between soil moisture and aerobic/anaerobic microbial activities using the degree of water-holding capacity (% WHC) or of FC (% FC), both depending on soil type (Maag and Vinther, 1996; Bollmann and Conrad, 1998). In the study of Maag and Vinther (1996) they showed that maximum nitrification occurred at a soil moisture of 100 % FC (VWC at 100 hPa) for sandy loam soils. It can be concluded that at this moisture level conditions for aerobic processes (nitrification) are optimum, as neither the diffusion of substrates, nor of oxygen are restricted. By contrast, soil moisture above a threshold of 125 % FC favors denitrification, because the higher percentage of water filled porosity will decrease the diffusion rate of oxygen, facilitating the development of anaerobic conditions (Parkin and Tiedje, 1984). This is in good agreement with our results. In most plots the median of VWC was around 100 % FC, ideal for the nitrification process. This also indicates that the soil

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solution in the different FPZs was collected at similar soil matric potentials, suggesting that nitrate concentrations were probably measured in similar water fractions in the different FPZs.

In willow bush, although soil moisture conditions appeared to be ideal for nitrification, 5 nitrate concentrations were very low and even lower than those at G2 despite the higher FCs (Fig. 4). We assume that the high demand of N by the still young (7 yr) and rapidly growing Salix viminalis (Rytter, 2001) led to either high nitrate uptake, or competition for ammonium between the plants and microbes, leading to limited substrate availability for the nitrification process. Considering the preference of ammonium over nitrate by these trees (Burger Chakraborty and Sägesser, 2010), the latter is the more likely reason. Similarly, we conclude that the increasing nitrate concentration with depth in mixed forest can be attributed to a maximum plant uptake in the topsoil.

Flooding affects both nitrate concentration and soil moisture significantly (Fig. 5) and it is not completely clear whether mixing with river water and/or denitrification is the main driver for the observed decline in nitrate concentration during inundation. However, due to the short flood durations, the longest in grass lasting between 1 and 3 days at G1, we assume that this inundation time is often too short to reach redox potentials sufficiently low to favor denitrification. This assumption is also supported by the study of Pinay et al. (2000) where the flood frequency was too short to observe any significant influence by soil denitrification.

Nitrate leaching and N status

The statistical performance of the CoupModel (Table 3) was similar to that shown by a study of Christiansen et al. (2006) assessing nitrate leaching in temperate Norway spruce and beech forests. Except in G2, where we were not able to reflect the dry period from September till mid November 2009 (Fig. 5) leading to an overestimation of the simulated VWC. However, this is of minor concern, because water fluxes are mainly driven by VWC differences between FC and saturation, which were well reproduced by the model.

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The largest water fluxes were observed in the low-lying plots, i.e. in grass and at MF4 in mixed forest, where the sampled soil depths were closer to the aquifer. By contrast, for plots in mixed forest that are located higher, water fluxes were small and mainly driven by precipitation, with little influence from groundwater (Fig. 5). Because the variability of nitrate concentrations between the plots is higher (difference of two orders of magnitude between the plots with the lowest and the highest nitrate concentrations) than the variability of water fluxes, differences in nitrate leaching are mainly driven by variations in nitrate concentration (Fig. 4 and Table 3). Hence, due to the low nitrate concentration nitrate leaching is minor in willow bush compared to grass and mixed forest.

The spatial variability in concentrations and leaching of nitrate between the plots within mixed forest and grass was substantial. This suggests that the soil texture and the depth of groundwater might be more important factors than the position in the succession stage. In contrast, both plots within willow bush showed consistently low concentrations and fluxes of nitrate, highlighting the role of the vegetation in this zone.

The standard errors of the nitrate fluxes (Table 3), including the temporal variability in nitrate concentrations, might be underestimated during the late autumn and winter, especially in grass (G1, G2) and in MF1 and MF2. Large nitrate fluxes were calculated during this period due to high nitrate concentrations and large water fluxes. The sampling of soil solution during this time was more sporadic (monthly) and therefore the temporal variability of nitrate concentrations is rather uncertain. Since the estimated nitrate fluxes during the winter contributed substantially to the annual fluxes, we tested a conservative scenario assuming that nitrate concentrations during the winter were similar to the annual median concentrations. This scenario resulted in winter and annual nitrate fluxes similar to the estimates given in Table 3 at all plots, except at MF1 and MF2 where the annual nitrate fluxes would decline to values of 27–30 kg Nha⁻¹ yr⁻¹. It can be concluded that, despite the uncertainties in nitrate concentrations, the low nitrate fluxes in willow bush compared to the leaching in grass and mixed forest were

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likely caused by a high nitrate uptake by the young willows or a limited ammonium availability.

There are no comparable studies on nitrate leaching from riparian soils. Thus, we can only compare our data to studies from forested sites that were performed to predict nitrate leaching based on N atmospheric deposition and the N soil status (MacDonald et al., 2002; de Vries et al., 2003; Dise et al., 2009). In mixed forest, with an average of 53 kg Nha⁻¹ yr⁻¹ and a maximum of 94 kg Nha⁻¹ yr⁻¹, the nitrate leaching losses are very high considering a survey of 181 forest sites with a mean N export by leaching of 6 kg Nha⁻¹ yr⁻¹ and a maximum of 43 kg Nha⁻¹ yr⁻¹ (MacDonald et al., 2002).

Because of the strong nitrate leaching in mixed forest we assume a nitrogen saturation of the soils, i.e. the availability of mineral N exceeds the combined nutritional demands of plants and microbes (Aber et al., 1989). Considering the classification of N saturation for forest soils, which is based on changes in seasonality and levels of nitrate leaching in streams (Stoddard, 1994; Gundersen et al., 2006), the constantly high nitrate concentration with only a weak seasonal pattern at 100 cm depth (Fig. 5f) supports our assumption.

To test the effect of nitrate leaching below mixed forest on groundwater quality for high water and N fluxes we used a linear mixing model. Properties of the aquifer used in this model are the following (Vogt et al., 2010a, b): Specific discharge $q_{aquifer}=1$ to $10\,\text{md}^{-1}$, thickness $h=5\text{--}6\,\text{m}$ and porosity $\Phi=0.25\,\text{m}^3\,\text{m}^{-3}$. For the nitrate concentration in groundwater we used $136\,\mu\text{mol}\,\text{l}^{-1}$ (Peter, 2011). At MF4 at 100 cm depth, the vertical water flow through the soil during the major flood in July was $93\,\text{Im}^{-2}$ over 5 days with an average nitrate concentration of 1028 $\mu\text{mol}\,\text{l}^{-1}$ (Table 3 and Fig. 5). Based on these figures, the nitrate contribution from soil into groundwater at MF4 ranged between 1 and 11 %, depending on aquifer discharge.

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The organic N input by sedimentation in grass and willow bush, often exceeding 100 kgNha⁻¹ yr⁻¹ was in the same range as found for reedbeds (210–240 kgNha⁻¹ yr⁻¹) and for woodlands (43–112 kgNha⁻¹ yr⁻¹) along two distributaries of the river Rhine (Olde Venterink et al., 2006). We did not observe significant erosion at any plot. It should be noted that N sedimentation is controlled by organic matter accumulation and hence, is not equal to available N. Because of the linear relationship between N and organic C content of deposited sediments (C/N ratio of fresh sediments was around 11 in all FPZs, Weibel, 2011) we assume as in earlier studies (Stoeckel and Miller-Goodman, 2001; Noe and Hupp, 2005) that N is dominantly organic and has first to be mineralized. Furthermore, this low C/N ratio compared to that of the top 10 cm (C/N ratio = 15, Table 1) suggests that around 30 % of the organic matter in the newly deposited sediments is easily degradable.

The minor input of dissolved N by the Thur River and groundwater into the soil (< 8 kg N ha⁻¹ yr⁻¹) in all plots (Table 4) can be explained by the low dissolved nitrogen concentrations in river and groundwater (Table 2; Peter, 2011) and the short contact times with the soil.

In our study we did not quantify N loss by denitrification. Reported values vary from 1.1 kgNha⁻¹ yr⁻¹ in a sandy loam soil of a well-drained riparian forest (Davis et al., 2011), 6 kgNha⁻¹ yr⁻¹ for shallow groundwater in loamy sand soil of a riparian forest (Groffman et al., 1996), up to 60 kgNha⁻¹ yr⁻¹ in a sandy aquifer of a riparian forest (Jordan et al., 1993). Similarly to the high variability in nitrate concentration and of other control factors driving denitrification, there is a high spatiotemporal variability of soil N effluxes. In grass where soils are more frequently flooded and are inundated for a longer time (Table 1 and Fig. 5), N loss can be assumed to be in the upper range of these reported values, whereas in willow bush and mixed forest the value might be at the lower end.

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There is a positive apparent N retention in the dynamic FPZs and negative N retention in the stable mixed forest (Table 4). These findings are similar to the conceptual model of N dynamics proposed for two fens in the Netherlands by Koerselman et al. (1990). In early successional stages, i.e. grass and willow bush, the dominant process is N sedimentation (N sink) increasing the buffering capacity of the river corridor (Olde Venterink et al., 2006). With increasing distance from the river, in the mature mixed forest, soils are less hydrologically linked with the river and N sedimentation is smaller. If soils show high clay contents together with low C/N ratios and VWCs nearby 100 % FC, high amounts of nitrogen that have been accumulated at earlier successional stages (soil N pools in Table 4) are mineralized and nitrified. As a consequence, nitrate leaching from the unsaturated zone into groundwater occurs (N source), especially at MF4. Even if the nitrate leaching at MF1 and MF2 was lower (27–30 kgNha⁻¹ yr⁻¹) than the values presented in Table 3 (see earlier discussion), the decreasing gradient in apparent N retention from the grass zone to the mixed forest would be still visible.

4.5 Implications for river restorations

Restoration has increased hydrological connectivity of all FPZs (Schneider et al., 2011) leading to increased N sedimentation rates and water fluxes. Although there is no N balance available for the study site before restoration or from a comparative site in the non-restored section, our data allow to predict possible changes in the N balance induced by restoration.

Before restoration, in place of the dynamic FPZs, there was a homogeneous dam foreland (PASTURE) which was extensively used for fodder production (Shrestha, 2011). Due to the small N input by sedimentation and due to the permanent N removal by harvesting, we conclude that nitrate leaching in PASTURE was lower than in grass, similar as it has been observed for willow bush (Table 4). Harvesting can remove up to 61 or 92 kg N ha⁻¹ yr⁻¹ for semi-natural or agriculture grassland, respectively (Olde Venterink et al., 2006), which is in the same range as N plant uptake (100 kg N ha⁻¹ yr⁻¹) based on a three-year study for *Salix viminalis* on sandy soil (Rytter, 2001). These

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figures, together with our results, highlight the importance of harvesting grass and/or planting young willow trees as an important tool to manipulate the N balance and reduce nitrate leaching. However, N uptake by plants cannot be equated to N retention as a large part of the N is recycled through litter fall. Moreover, N retention by willow trees decreases with age when organic N from above- and below ground litter equals to N plant uptake. Therefore, regular harvesting of the grass *Phalaris arundinacea* might be a more effective practice to ensure a low nitrate concentration in groundwater.

Because in mixed forest the N input by sedimentation is small compared to the large soil N pool (Table 4), we assume that nitrate leaching before and after restoration is mainly affected by differences in soil moisture and hence mainly driven by changes in the groundwater table. We do not know whether the groundwater table has been affected by the restoration or not. But it can be expected that a decline in the groundwater table favors nitrification and as a consequence higher nitrate leaching, whereas an increase of the groundwater table favors denitrification and diminishing nitrate leaching (Hefting et al., 2004).

5 Conclusions

In this study we assessed nitrate leaching from riparian soils into groundwater. An important factor explaining the differences in nitrate concentrations was the high horizontal variability of soil texture (and FC), which is typical for riparian zones. In subsoils with high FCs in grass and mixed forest, high nitrate concentrations were measured, often exceeding the Swiss and EU groundwater quality criterions of 400 and 800 µmol I⁻¹, respectively. In these zones, nitrate leaching from the unsaturated zone into groundwater can lead to a significant nitrate contribution during flood events and in winter when soil water fluxes are high. In contrast, high N plant uptake or limited substrate availability for nitrification in willow bush resulted in very low nitrate concentrations and fluxes. Highest N retention rates were observed in the dynamic FPZs (grass and willow bush). By contrast, in the stable mixed forest nitrate leaching exceeded total N input most of the

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time. As a result of large soil N pools, which have accumulated at earlier successional stages, high amounts of nitrate are produced by nitrification but cannot be retained by the N saturated forest soil.

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Table 1. Hydrogeological characteristics and soil properties of sampling plots within different FPZs. Soil properties are given for the top 10 cm of soil.

	Units	Grass		Willow	bush	Mixed forest				
		G1	G2	WB1	WB2	MF1	MF2	MF3	MF4	
Elevation ¹	m a.s.l.	372.9	373.2	373.4	373.4	374.1	373.9	374.0	373.0	
GW level below surface ²	m	-1.1	-1.1	-1.5	-1.5	-2.2	-1.8	-2.1	-1.2	
Flooding frequency ³	times yr ⁻¹	15	8	7	7	1	1	1	1	
Flooding duration ³	days	1–3	1	1	1	< 1	< 1	< 1	< 1	
Soil thickness ⁴	m	0.5-1.3	0-0.5	1.0-2.2	ND	2.8	1.5	ND	2.4	
Sand	$g kg^{-1}$	497	755	322	461	304	312	369	227	
Clay	g kg ⁻¹	114	54	138	112	170	167	144	194	
Total N	$g kg^{-1}$	1.21	0.81	1.46	1.05	1.97	1.12	1.33	1.60	
C/N ratio	$g g^{-1}$	14.6	15.7	14.3	16.0	13.5	14.3	13.9	14.4	

¹ Measured in May 2010.

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² Average GW level during the observation period (28 March 2009–29 March 2010).

³ Flood duration per event, approximated using the river discharge data for the period of 28 March 2009–29 March 2010 and inundation maps produced by digital terrain modeling based on river cross section measurements (Pasquale et al., 2011).

⁴ Data from drilling cores taken during piezometer installation. No piezometers were installed in WB2 and MF3. ND = not determined.

Table 2. Average of chemical constituents (\pm std error) between 28 March 2009 and 29 March 2010 in soil solutions from the lowest soil compartment in different FPZs, the Thur River, side channel and bulk deposition for n replicates.

	Units				ow bush 0 cm			d forest 0 cm		Thur River	Side channel	Bulk deposition
		G1	G2	WB1	WB2	MF1	MF2	MF3	MF4			
n		16	15	15	19	14	17	17	13	20	15	15
pН		8.4 ± 0.1	8.4 ± 0.1	8.5 ± 0.1	8.2 ± 0.1	8.3 ± 0.2	9.6 ± 0.4	8.3 ± 0.2	8.8 ± 0.4	8.3 ± 0.1	8.4 ± 0.0	6.6 ± 0.2
EC	$\mu S cm^{-1}$	801 ± 45	709 ± 43	598 ± 25	779 ± 40	790 ± 26	855 ± 40	688 ± 19	1006 ± 51	402 ± 23	478 ± 20	18 ± 2
DOC	μ moll ⁻¹	621 ± 41	895 ± 108	605 ± 45	533 ± 70	849 ± 58	743 ± 40	983 ± 299	896 ± 82	299 ± 45	207 ± 39	154 ± 24
NO_3^-	μ mol I ⁻¹	903 ± 287	283 ± 81	44 ± 10	15 ± 7	646 ± 118	589 ± 99	93 ± 8	1153 ± 84	122 ± 11	138 ± 12	35 ± 5
NO ₂	μ mol I ⁻¹	0.4 ± 0.1	0.8 ± 0.2	< 0.2	< 0.2	< 0.2	0.7 ± 0.2	< 0.2	0.4 ± 0.1	0.8 ± 0.1	0.7 ± 0.0	1.2 ± 0.3
NH₄∓	μ mol I ⁻¹	1.6 ± 0.4	0.8 ± 0.2	2.9 ± 1.2	0.9 ± 0.2	2.1 ± 0.8	1.5 ± 0.3	1.3 ± 0.2	1.4 ± 0.2	2.0 ± 0.5	2.1 ± 1.0	45.5 ± 7.6
DON	μmol I ⁻¹	162 ± 31	81 ± 17	33 ± 3	50 ± 7	134 ± 29	105 ± 27	75 ± 7	173 ± 31	34 ± 4	37 ± 10	26 ± 6

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Table 3. (Above) Statistical performance of the modelling of VWC, including the root mean squared error (RMSE), the mean error of estimate (ME), the average of measurements (± std error) between October 2008 and May 2010 and number of measurements (*n*). (Below) Leaching volumes and nitrate leaching for the complete sampling period (28 March 2009–29 March 2010), during summer floods (16 June 2009 and 18 July 2009) and in winter (1 December 2009–28 February 2010). In brackets leaching duration in days.

	Grass 50 cm		Willow bu	ısh 50 cm		Mixed forest 100 cm				
	G1	G2	WB1	WB2	MF1	MF2	MF3	MF4		
Statistical performance VW0	C [%]									
RMSE	3.4	8.7	2.5	2.5	1.7	2.6	4.5	2.0		
ME	2.8	7.1	-1.2	-1.2	-1.0	1.8	3.1	-1.2		
Mean measured	33.8	21.3	18.7	18.7	34.4	32.2	32.1	36.6		
n	361	361	520	520	230	363	257	355		
Leaching volume [I m ⁻²]										
28 Mar 2009–29 Mar 2010	476 (291)	412 (317)	472 (257)	472 (257)	353 (231)	467 (234)	288 (241)	584 (225)		
Flood Jun	76 (6)	46 (15)	31 (14)	31 (14)	< 1	35 (14)	< 1	116 (13)		
Flood Jul	60 (3)	52 (7)	103 (6)	103 (6)	63 (5)	115 (4)	27 (4)	93 (5)		
Winter	216 (88)	191 (89)	231 (88)	231 (88)	202 (90)	209 (89)	185 (90)	226 (87)		
Nitrate leaching [kg N ha ⁻¹]										
28 Mar 2009-29 Mar 2010	54 ± 12	21 ± 8	4 ± 1	< 1	54 ± 5	59 ± 8	4 ± 1	94 ± 18		
Flood Jun	3 ± 1	< 1	< 1	< 1	< 1	2 ± 1	< 1	19 ± 0		
Flood Jul	3 ± 1	< 1	< 1	< 1	5 ± 1	5 ± 0	< 1	13 ± 2		
Winter	18 ± 2	12 ± 4	3 ± 1	< 1	42 ± 4	43 ± 6	3 ± 1	38 ± 15		

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Table 4. Annual N fluxes (\pm std error) [kg N ha⁻¹ yr⁻¹] for the observation period from April 2009 to March 2010 and soil N pools (± std error) [kg N ha⁻¹] of the top 10 cm.

	Grass		Willo	w bush	Mixed forest				
	G1	G2	WB1	WB2	MF1	MF2	MF3	MF4	
Atmposheric N deposition	8	8	17	17	17	17	17	17	
N sedimentation ¹	252 ± 70	194 ± 31	62 ± 26	106 ± 48	0	23 ± 6	20 ± 7	50 ± 4	
Dissolved N input ²	4 ± 2	3 ± 1	4 ± 2	4 ± 2	2 ± 1	1 ± 1	8 ± 3	5 ± 2	
Total N input	265 ± 71	205 ± 32	83 ± 27	126 ± 50	19 ± 1	41 ± 4	45 ± 10	71 ± 9	
Soil N pools (0-10 cm)	1000	700	1600	1200	2100	1200	1400	1700	
NO ₃ leaching	54 ± 12	21 ± 8	4 ± 1	< 1	54 ± 5	59 ± 8	4 ± 1	94 ± 18	
DON leaching	12 ± 4	6 ± 2	2 ± 0	4 ± 1	7 ± 1	12 ± 3	3 ± 0	16 ± 4	
Total N leaching	66 ± 16	27 ± 9	7 ± 1	5 ± 1	60 ± 6	71 ± 11	7 ± 1	110 ± 23	
Apparent N retention ³	199 ± 88	178 ± 41	76 ± 28	122 ± 52	-41 ± 7	-30 ± 15	38 ± 10	-39 ± 32	

¹ N sedimentation determined for the period from April 2010 to March 2011.

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² N inputs in dissolved form (mainly nitrate) into the unsaturated soil from the Thur River and groundwater due to overland flooding and raising GW level.

³ Denitrification not considered.



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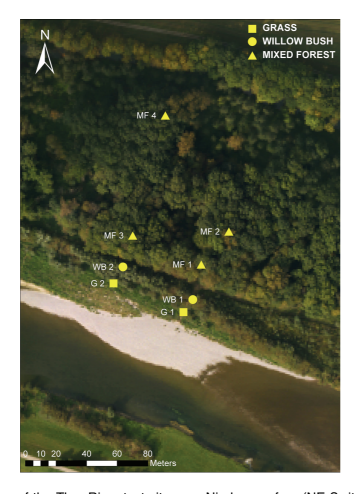


Fig. 1. Aerial view of the Thur River test site near Niederneunforn (NE Switzerland) showing the different plots in the three functional process zones.

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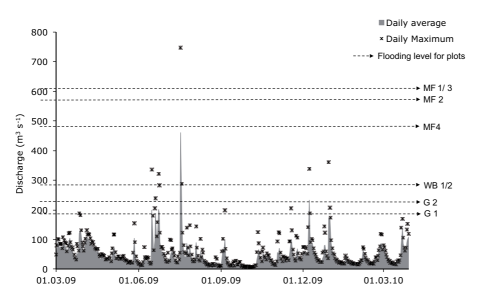


Fig. 2. Daily average and maximum discharge of the Thur River at the test site, and minimum discharge required for inundation of the different plots (Pasquale et al., 2011).



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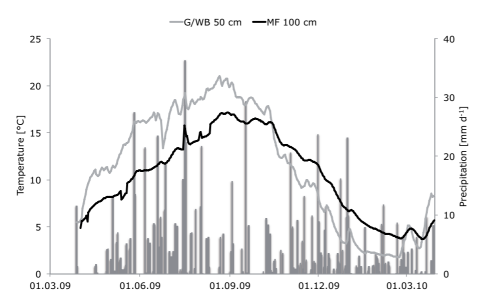


Fig. 3. Daily precipitation for the period from 28 March 2009–29 March 2010 and daily average soil temperature at 50 cm depth in grass and willow bush and 100 cm in mixed forest.

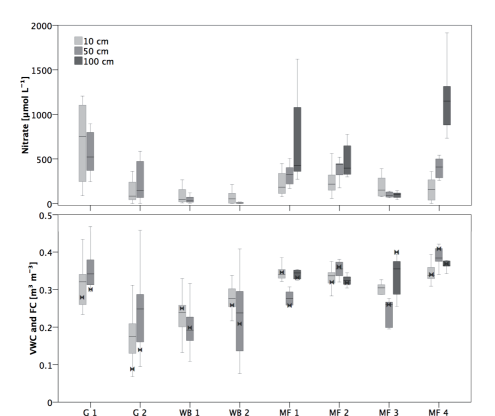


Fig. 4. (Above) Boxplot of nitrate concentrations of the pooled samples for different plots and depths showing the minimum value, lower quartile, median, upper quartile, and maximum value. (Below) Boxplots of VWCs for periods when soil solutions were taken (average of half-hourly measurements over 2-3 days). Crosses indicate the field capacity (FC) for the corresponding soil layer. Outliers are not shown.

WB 2

MF 2

MF 3

MF 4

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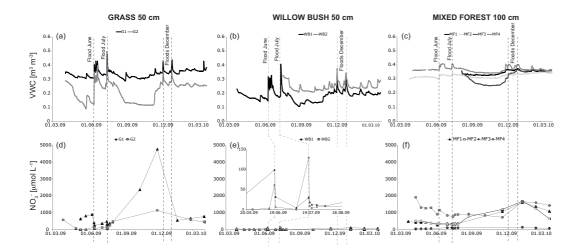


Fig. 5. VWCs (a-c) and nitrate concentrations (e-f) at 50 cm depth in grass and willow bush and 100 cm in mixed forest.