Nitrate transport and retention in Western European catchments are shaped by hydroclimate and subsurface properties

Sophie Ehrhardt^{1,1}, Pia Ebeling^{2,2}, Rémi Dupas^{3,3}, Rohini Kumar^{4,4}, Jan Fleckenstein^{5,5}, and Andreas Musolff^{2,2}

¹Helmholtz Centre for Environmental Research ²UFZ - Helmholtz-Centre for Environmental Research ³INRAE, L'institut Agro, UMR 1069 SAS, 35000 Rennes, France ⁴UFZ-Helmholtz Centre for Environmental Research ⁵Helmholtz Center for Environmental Research - UFZ

November 30, 2022

Abstract

Excess nitrogen (N) from anthropogenic sources deteriorates freshwater resources. Actions taken to reduce N inputs to the biosphere often show no or only delayed effects in receiving surface waters hinting at large legacy N stores built up in the catchments soils and groundwater. Here, we quantify transport and retention of N in 238 Western European catchments by analyzing a unique data set of long-term N input and output time series. We find that half of the catchments exhibited peak transport times larger than five years with longer times being evident in catchments with high potential evapotranspiration and low precipitation seasonality. On average the catchments retained 72% of the N from diffuse sources with retention efficiency being specifically high in catchments with low discharge and thick, unconsolidated aquifers. The estimated transport time scales do not explain the observed N retention, suggesting a dominant role of biogeochemical legacy in the catchments' soils rather than a legacy store in the groundwater. Future water quality management should account for the accumulated biogeochemical N legacy to avoid long-term leaching and water quality deteriorations for decades to come.

Hosted file

aguwordtemplatesupportinginformation_ehrhardt_submitted.docx available at https://authorea. com/users/559883/articles/608212-nitrate-transport-and-retention-in-western-europeancatchments-are-shaped-by-hydroclimate-and-subsurface-properties

2

3

Nitrate transport and retention in Western European catchments are shaped by hydroclimate and subsurface properties

Sophie Ehrhardt¹, Pia Ebeling¹, Rémi Dupas², Rohini Kumar³, Jan H. Fleckenstein^{1,4}, and Andreas Musolff¹

- ⁶ ¹Department of Hydrogeology, Helmholtz-Centre for Environmental Research, 04318 Leipzig,
- 7 Germany.
- ⁸ ²UMR SAS, INRAE, Institut Agro, 35000 Rennes, France.
- ⁹ ³Department of Computational Hydro Systems, Helmholtz-Centre for Environmental Research,
- 10 04318 Leipzig, Germany.
- ⁴Bayreuth Center of Ecology and Environmental Research, University of Bayreuth, 95440
- 12 Bayreuth, Germany.
- 13

14 Corresponding author: Sophie Ehrhardt (sophie.ehrhardt@ufz.de)

15 Key Points:

- Time lags of nitrogen transport in Western European catchments were five years on average and mainly explained by hydroclimatic variability
- Almost three-quarters of the diffuse N input was retained in the catchment, mainly
 controlled by subsurface parameters and specific discharge
- Biogeochemical legacy likely exceeded hydrologic legacy in most of the 238 analyzed
 catchments

22

23 Abstract

24 Excess nitrogen (N) from anthropogenic sources deteriorates freshwater resources. Actions taken to reduce N inputs to the biosphere often show no or only delayed effects in receiving surface 25 waters hinting at large legacy N stores built up in the catchments' soils and groundwater. Here, 26 27 we quantify transport and retention of N in 238 Western European catchments by analyzing a unique data set of long-term N input and output time series. We find that half of the catchments 28 exhibited peak transport times larger than five years with longer times being evident in 29 30 catchments with high potential evapotranspiration and low precipitation seasonality. On average the catchments retained 72% of the N from diffuse sources with retention efficiency being 31 specifically high in catchments with low discharge and thick, unconsolidated aquifers. The 32 estimated transport time scales do not explain the observed N retention, suggesting a dominant 33 role of biogeochemical legacy in the catchments' soils rather than a legacy store in the 34 groundwater. Future water quality management should account for the accumulated 35 biogeochemical N legacy to avoid long-term leaching and water quality deteriorations for 36 decades to come. 37

38 Plain language summary

39 Despite different regulations that limit anthropogenic nitrate input to the biosphere, there is in

many cases no or only delayed improvement in groundwater or surface water contamination.
One reason for this mismatch are legacies either by accumulated nitrate in the soil or nitrate with

slow transport pathways in the groundwater to the river. We assessed long-term data covering nitrate in- and output for Western-European catchments to quantify (1) the needed transport time

44 until reappearance in the river and (2) the quantity of reappeared nitrate.

45 The transport time through the catchment had its peak at 5 years and was mainly controlled by hydrological parameters as high seasonality in precipitation favored faster transports. 46 Furthermore 72% of the nitrate was retained in the catchment, mainly controlled by subsurface 47 characteristics as thick and unconsolidated material favored retention either by holding nitrate in 48 the soil or by supporting a bacterial process that released nitrate to the atmosphere. We 49 hypothesized that most of the retained nitrate is accumulated in the soil. This huge pool has on 50 the one hand the potential of being recycled and on the other hand the danger of leaching slowly, 51 which would constitute a future long-lasting contamination source for groundwater and surface 52 53 waters.

54 **1. Introduction**

Nitrogen (N) can be a limiting nutrient in terrestrial, freshwater and marine ecosystems 55 (Webster et al., 2003). However, the N cycling in these ecosystems is modified and disturbed by 56 humans through inputs from atmospheric deposition, agricultural fertilizers and waste water. 57 High N inputs especially in economically developed countries have led to increased riverine 58 dissolved inorganic nitrogen (DIN) fluxes, causing ecological degradation in aquatic systems and 59 60 posing a threat to drinking water safety (Dupas et al., 2016; Sebilo et al., 2013; Wassenaar, 1995). Diffuse agricultural sources (mineral fertilizer and manure) constitute most of the N 61 emissions into waters in European countries (Bouraoui and Grizzetti, 2011; Dupas et al., 2013). 62

63 Several regulations at federal, national or international levels have been implemented e.g.
 64 the EU Nitrate Directive (CEC, 1991) or the Clean Water Act (EPA, 1972) in the US – aiming
 65 particularly at reducing N inputs to the terrestrial system. Despite the reduction in inputs, there is

often no or only little improvement in water quality observed in many catchments (Meals et al., 66 2010; Bouraoui and Grizzetti, 2011; Vero et al., 2017). The inadequacy of implemented 67 measures to improve water quality can be related to transport and retention in the catchments 68 responding to changes in the nutrient inputs. The latter is closely connected to a legacy 69 accumulation of N (e.g. Thomas & Abbott, 2018; Van Meter & Basu, 2015; Wang & Burke, 70 2017) - a buildup of large N stores in the catchment that are not or only slowly exported. This 71 legacy acts as long-term memory of catchments and has been hypothesized to buffer stream 72 concentration variability (Basu et al., 2010). 73

N legacies can be attributed to two major components: the biogeochemical and the 74 hydrologic N storage. The first one is related to biogeochemical transformation processes of N in 75 the unsaturated (vadose) zone, often leading to a large buildup of an organic N pool in the soil 76 77 matrix and only slowly converting to mobile nitrate (NO₃; Van Meter & Basu, 2017). Hydrologic legacy describes the pool of dissolved N in the groundwater and unsaturated zone, subjected to 78 very slow transport processes (Van Meter & Basu, 2015). This transport is controlled by the 79 travel time, i.e., the time rainfall needs to travel through a catchment (Kirchner et al., 2000). The 80 diversity of subsurface flow paths in a catchment creates a distribution of travel times (Kirchner 81 et al., 2000) varying from days to decades (e.g. Howden et al., 2011; Jasechko et al., 2016; 82 McMahon et al., 2006; Sebilo et al., 2013) also integrating information on timing, amount, 83 84 storage and mixing of water and thus solutes (Heidbüchel et al., 2020). Therefore, slow travel times and a resulting temporary storage of reactive N in the unsaturated zone (Ascott et al., 2017; 85 Ehrhardt et al., 2019), can create similar time lags as the biogeochemical legacy of N stored in 86 the soil N pool (Bingham & Cotrufo, 2016; Bouwman et al., 2013; Sebilo et al., 2013). Due to 87 the high complexity of hydrological and biogeochemical processes in catchments, a good 88 understanding of the share of the two different legacy storages and the fate of N remains 89 90 challenging.

91 Data-based joint quantification and characterization of N transport timescales and 92 retention under different land-use and management practices can provide an evidence based entry point to better understand N trajectories for reactive N transport at catchment scale (e.g. 93 Ehrhardt et al., 2019; Van Meter and Basu, 2015). More specifically, comparing quantity and 94 95 temporal patterns of diffuse N input and riverine N concentrations from catchments allow to 96 estimate N transport time (TT) scales as well as retention (Dupas et al., 2020; Ehrhardt et al., 2019). Retention is defined here as the "missing N" that is either stored in a catchment due to the 97 98 buildup of legacies or permanently removed by denitrification. The estimated TT of N integrates time delays by biogeochemical immobilization and mobilization in the soils and the TT through 99 the vadose zone and groundwater. So far, only a few studies investigated retention and TTs 100 101 simultaneously as availability of long-term data often limits the number of studied catchments (e.g. Dupas et al., 2020; Ehrhardt et al., 2019; Howden et al., 2010; Van Meter et al., 2017; Van 102 Meter et al., 2018) although the identification and quantification of legacy effects is of critical 103 104 importance for predicting future N dynamics and for implementing effective restoration efforts (Bain et al., 2012). Here we analyze a large-sample database of 238 Western European 105 catchments with different geophysical and hydro-climatological characteristics and at least 20 106 years of observations with regards to observed nitrogen (1) TT scales and (2) retention. 107 Furthermore, we connect these results to catchment characteristics to discuss their (3) main 108 controlling factors. These research objectives are used to improve the understanding of 109 catchment responses to changes in input and the fate of retained N being associated with 110 different legacy stores and/or denitrification. 111

112 2. Materials and Methods

- 113 2.1. Study area
- 114 For data on water quantity and quality, we relied on three national data sets. Water quality data
- 115 for French catchments are publicly available at http://naiades.eaufrance.fr/, while water quantity
- data are available at http://hydro.eaufrance.fr/. For Germany, Musolff (2020) provided a database
- 117 for water quality and water quantity.

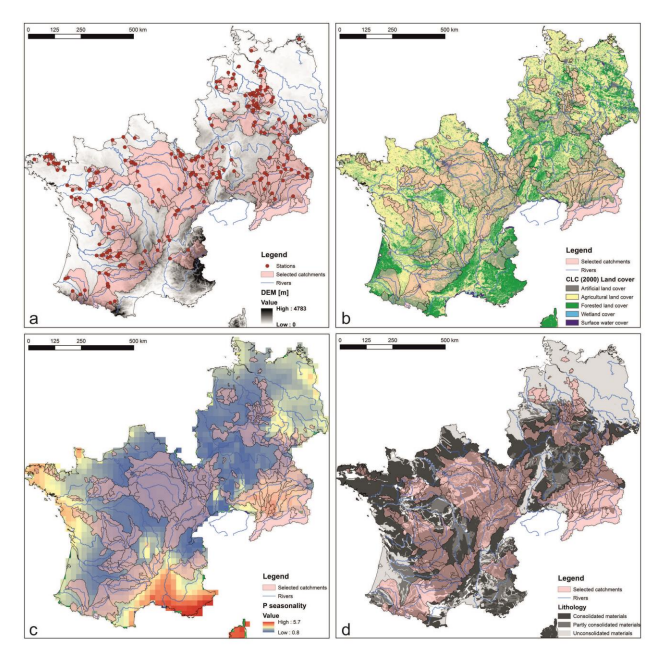


Figure 1. Study catchments (n = 238) based on the quality criteria with selected catchment
characteristics: a – Elevation (EEA, 2013), b – Land cover (CLC, 2000), c – Lithology (BCR &
UNESCO, 2014), d – Depth to bedrock (Shangguan et al., 2017).

122

From this joint database we selected catchments where the following conditions were given: riverine NO₃-N concentration observations available for at least 20 years of data with data gaps less than 2 years and the total number of observations being more than 150. Given these criteria, 238 catchments were selected (Figure 1a). The time series covered data between 1971 and 2015 with a median length of 30 years and in total 96,443 measurements for NO₃-N. Overall we covered 40% of the total land area of both countries (i.e., around 361,000 km², taking nested catchments into account). The selected catchments encompass contrasting settings in terms of 130 morphology, climate, geological properties and land use attributes (Supporting Information

Tables S1.1 and S1.2). More than half of the study catchments have a size of less than $1,000 \text{ km}^2$

132 (max. 62,500 km²). The median altitude ranges from 15 m to 1848 m with a median slope of 3° .

133 Climatic settings of the sites reach from Atlantic to Continental climate with aridity indices

ranging between 0.4 and 1.5. The median annual precipitation across the sites is around 816 mm,

and the estimated base flow index (BFI) ranges from 29% to 97% with a median of 65%.

Most catchments (> 90%) are dominated by sandy soils (median: 44.6%), with 18 of those 136 located in northwestern Germany. The bedrock mainly covers fissured and hard rock geology 137 with the latter being predominant in most of the catchments. The geology is characterized by 138 crystalline rocks in the Armorican Massif, the Pyrenees and the Massif Central and in some of 139 140 the German mountainous catchments; and younger sedimentary rocks in most parts of France and Germany (Allain, 1951; BGR & CGMW, 2005). Quaternary sediments are found in the 141 Northern German Lowlands, the Alpine foothills and north of the Pyrenees (Allain, 1951; BGR 142 & CGMW, 2005). 143

Regarding land use, 87% of the catchments had at least one-third of their area covered by agriculture that mainly incorporates non-irrigated arable land and pastures (EEA, 2016; Figure 1b). Riverine NO₃-N concentrations in these areas are therefore predominantly impacted by diffuse agricultural N sources (EEA, 2018). The median share of forest cover across the study catchments is 37%. Although the fraction of artificial surfaces was small, the median population density with 92 inhabitants km⁻² in the study catchments is almost three-times the average European value (Worldometers.info, 2020).

151 2.2. Nitrogen input

The N input was selected as diffuse N stemming from agricultural N surplus, atmospheric 152 deposition and biological fixation in non-agricultural areas. The N surplus consists of 153 agricultural N input that is in excess of crop and forage exports (also known as land nitrogen 154 budget; de Vries et al., 2011). Here, we relied on two national scale data sets. Agricultural N 155 contribution and atmospheric N deposition for the French catchments were provided by Poisvert 156 et al. (2017). The annual agricultural N surplus for German catchments was provided by Bach 157 and Frede (1998) as well as Häußermann et al. (2019). It basically consists of two data sets 158 available at a (coarser) state level (NUTS2) for 1950–1999 and at finer county level (NUTS3) for 159 1995-2015. Both data sets were harmonized to produce a consistent long-term data set. The 160 atmospheric N deposition for German catchments is based on Europe-wide gridded data from a 161 chemical transport model of the Meteorological Synthesizing Centre-West (MSC-W) of the 162 European Monitoring and Evaluation Programme (EMEP) (Bartnicky & Fagerli, 2006; 163 Bartnicky & Benedictow, 2017). 164

In agricultural areas, biological fixation was already included in the N budgets. The biologically fixed N fluxes to non-agricultural land use types for France and Germany were calculated using the European Corine Land Cover data set from the year 2000 (EEA, 2020), which is most representative regarding the water quality time series. Terrestrial biological N mean uptake rates were set for forest (to 16.04 kg N ha⁻¹ yr⁻¹; Cleveland et al., 1999), for natural and urban grassland (to 2.7 kg N ha⁻¹ yr⁻¹; Cleveland et al., 1999) and other land use (wetlands, water bodies, open space with little or no vegetation to 0.75 kg N ha⁻¹ yr⁻¹; Van Meter et al., 2017). A comparison of the two national long-term data sets for diffuse N with a Europe-wide benchmark

- estimation for 1997–2003 (West et al., 2014) indicated an acceptable offset (see Supporting Information S2 for further information).
- 175 Due to the lack of spatially and temporally reliable long-term data on N input by waste water, we
- 176 did not consider this point source. For France, Dupas et al. (2015) estimated the contribution
- 177 from point sources to total N flux to be 3% during the period 2005–2009, and we hypothesized
- that the negligible contribution of point sources also held for Germany.
- 179 2.3. Nitrogen output as riverine NO₃-N concentrations and loads

Gaps in the discharge time series at 30 runoff stations in Germany were filled through the 180 support of simulations from the grid-based distributed mesoscale hydrological model mHM 181 (Kumar et al., 2013; Samaniego et al., 2010). Here, only model simulations resulting in an R^2 182 greater than 0.6 when compared with the observed discharge were accepted. A piecewise linear 183 184 regression was utilized to correct for potential biases in the modelled data. These bias-corrected modelled discharge data were finally used to gap-fill the original data to obtain a continuous 185 daily time series. In France, no such national hydrological model existed and therefore, we only 186 included catchments with nearly continuous daily discharge monitoring for which short gaps in 187 the discharge (max. 7 days) were interpolated by a fixed-interval smoothing via a state-space 188 model using the R software package "Baytrends". 189

- The irregularly sampled, riverine NO₃-N concentrations were used to estimate daily 190 concentrations by using the software package Exploration and Graphics for RivErTrends 191 192 (EGRET) in the R environment by Hirsch and DeCicco (2019). The applied Weighted Regressions on Time, Discharge, and Season (WRTDS) uses a flexible statistical representation 193 for every day of the discharge record and has been proven to provide robust estimates (Hirsch et 194 al., 2010; Van Meter & Basu, 2017). As we focus on changes in concentrations and fluxes 195 independent of inter-annual discharge variability (Hirsch et al., 2010), we used flow-normalized 196 concentrations and fluxes for further analyses. For each catchment median annual flow-197 normalized NO₃-N concentrations and annual summed NO₃-N fluxes were calculated and scaled 198 to the catchment area. 199
- 200

201 2.4. Nitrogen transport time

Travel time distributions are commonly derived as the transfer function between rainfall 202 concentration time series and stream concentrations of a conservatively transported solute or 203 water isotope (e.g. Kirchner et al., 2000). We transfer this concept to reactive N transport with 204 the N input as an incoming time series with annual resolution that is assumed to yield the median 205 annual riverine NO₃-N concentration, when convolved with a fitted distribution. This transport 206 time distribution (TTD) can be based on different theoretical probability distribution functions. 207 To represent the long memory of past inputs, long-tailed distributions are most suitable at 208 catchment scales (Kirchner et al., 2000). Therefore, the N input was convolved using a log-209 normal distribution (Equation 1; Ehrhardt et al., 2019; Musolff et al., 2017) to find the optimal fit 210 to riverine NO₃-N concentrations. We alternatively used a gamma distribution (Equation 2; 211 Godsey et al., 2010; Fiori et al., 2009; Kirchner et al., 2000) as a transfer function, and we 212 compared the quality of fit (R^2) with both methods. 213

214 Equation 1
$$f(t) = \frac{1}{t\sigma\sqrt{2\pi}} \exp\left(-\frac{(\ln t - \mu)^2}{2\sigma^2}\right)$$

215 Equation 2
$$f(t) = t^{-\alpha} \frac{\varepsilon^{-t/\beta}}{\beta^{\alpha} \Gamma(\alpha)}$$

216 The two parameters mu (μ) and sigma (σ) for the log-normal and shape (α) and scale (β) for the gamma distribution, respectively, were calibrated through optimization based on minimizing the 217 sum of squared errors between the normalized annual diffuse N input and normalized annual 218 median riverine NO₃-N concentrations. For this purpose we used the Particle Swarm 219 Optimization (using the R package "hydroPSO" by Zambrani-Bigiarini & Rojas, 2013) 220 algorithm in 30 independent runs. We estimated the mode of the selected best fitted TTD (with 221 max. R^2) to represent the peak TT and at the same time to resemble the peak N export of the 222 mobile, inorganic N. 223

224

225

2.5. Nitrogen retention and its temporal change

The total cumulative diffuse N input load was compared to the respective riverine NO₃-N load (assumed as N load) to analyze the N retention in the catchment (Equation 3). The difference between the two is the load being retained in the catchment as biogeochemical legacy, as hydrologic legacy or being removed by denitrification. The cumulative flux differences were calculated based on two approaches: 1) using the annual frames of the overlapping years in inand outflux, while disregarding time shifts; and 2) applying the derived TTs, to compare the convolved inputs with the corresponding annual exported load.

233 Equation 3 Retention =
$$1 - \frac{Nout}{Nin} = 1 - \frac{\sum_{i=ts}^{te} NO3 - N Flux i}{\sum_{i=ts}^{te} Ninput i}$$

234

To further characterize the catchment's reaction to N input changes, we compared the median diffuse N input in the 1980s (median year of max. N input: 1986) with the one in the last years of the time series (≥ 2010) for a subset of stations (n = 120) that sufficiently covered the 1980s and 2010s. The same was done with the exported riverine NO₃-N loads in the 1980s and the 2010s. To gain robust estimates for the size of difference, we calculated the bootstrapped (n = 10,000) median differences between the 1980s and 2010s (for N input and N output) with their corresponding 95% confidence intervals.

242

243 2.6. Statistical analysis for controls in catchment response and retention

We applied a Partial Least Squares Regression (PLSR) to identify the main factors controlling N 244 TTs and N retention in a catchment. PLSR is an established multivariate regression approach to 245 analyze data sets that are strongly correlated among predictors and noisy (Wold et al., 2001). The 246 PLSR model finds the variables (catchment characteristics) that best predict the response 247 variables (retention and TT; Ai et al., 2015). The importance of each predictor for the dependent 248 variable is indicated by the measure Variable Importance in the Projection (VIP). Factors with 249 VIPs larger than 1 are considered to be significantly important for explaining the dependent 250 variable (Ai et al., 2015; Shi et al., 2013). The corresponding regression coefficient is used to 251 explain the direction of influence of each independent variable (Shi et al., 2013). The predictor 252 variables used in this study characterize the topography, land cover, climate, hydrology, 253 lithology, soils and population density of the studied catchments (Supporting Information S1). 254

256 **3. Results**

257 3.1. Nitrogen transport time scales

Using the gamma distribution yielded comparable results to the results for log-normal distribution (both with median $R^2 = 0.8$), but less catchments with an acceptable fit ($R^2 \ge 0.6$) between the convolved annual N inputs and riverine concentrations. Therefore, we only report the results using a log-normal distribution as a transfer function.

- In some catchments (n = 72) no acceptable fit of TTDs could be obtained. According to a Wilcoxon rank sum test, the variability in NO₃-N concentrations in these catchments (CV: 0.08)
- is significantly different ($p \le 0.01$) to the ones in the other catchments (CV: 0.12 with n = 166). A low temporal variability in the input or output makes it challenging to derive a reliable transfer
- A low temporal variability in the input or output makes it challenging to derive a reliable trans function connecting them.
- The median mode (peak) of the TTs for the 166 selected catchments with an acceptable fit was
- 5.4 years (Supporting Information Table S3.). Although the mode ranged from 0.2 to 34.1 years,
- the majority (70%) had a mode TT less than 10 years (Figure 2c). Only a few catchments (10%) showed a mode of at least 20 years, most of them (11/17) located in the Massif Central (Figure
- 270 showed a mode of at least 20 years, most of them (11/17) located in the Massir Central (11/27) 271 2a).
- Although the TT derivation was not mass conform, on average across the study catchments, 75%
- 273 (75%-percentile) of the N input should have been exported after 18 years (range: 1.4–38.2).
- 2743. 2. Nitrogen retention

The median N retention of the selected catchments (n = 238) was 72% (sd: 16%; Supporting Information Table S3.; Figure 2b), meaning that a large part of N was retained as legacy or denitrified. Despite the wide range (-24–96%, with one negative outlier Figure 2b), 48% of the catchments had a retention between 50% and 75%. A convolution of the N inputs according to the corresponding TT resulted in a slightly lower retention with a median of 70% (n = 238; 71% with n = 166; Figure 2d).

- N retention and TT did not correlate in the study catchments. Almost the same amount of catchments with retention above the median had TTs below and above the median (Figure 2e).
- The median diffuse N input in the 1980s was 62.6 kg N ha⁻¹ yr⁻¹ (IQR: 42.0 kg N ha⁻¹ yr⁻¹), decreasing by around 36%, when assuming the bootstrapped difference in medians of 22.6 kg N ha⁻¹ yr⁻¹ (95%-CI: 20.5–25.6 kg N ha⁻¹ yr⁻¹) in comparison to the 2010s. Diffuse N input in the 2010s was around 38.4 kg N ha⁻¹ yr⁻¹ (IQR: 23.1 kg N ha⁻¹ yr⁻¹). The median N load in the 1980s
- was 12.4 kg N ha⁻¹ yr⁻¹ (IQR: 6.1 kg N ha⁻¹ yr⁻¹) with a bootstrapped difference of medians of 1.2
- 288 kg N ha⁻¹ yr⁻¹ (95% CI: 0.8-1.6 kg N ha⁻¹ yr⁻¹) to the 2010s (median N load: 11.2 kg N ha⁻¹ yr⁻¹;
- IQR: 5.7 kg N ha⁻¹ yr⁻¹). The mismatch between N input and riverine N export decreased from an
- annual excess of 50.2 kg N ha⁻¹ in the 1980s to 27.2 kg N ha⁻¹ in the 2010s, also reflecting a
- decrease in apparent retention from 80% to 71%.

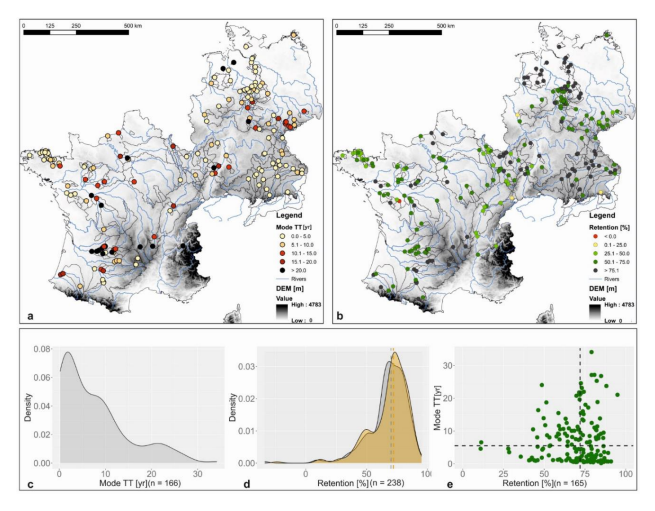


Figure 2. a – Spatial variation of the TT modes in the 166 catchments with an $R^2 \ge 0.6$. b – Spatial variation of the overlapping retention in all of the analyzed catchments (n = 238). c – Histogram of the mode TTs. d – Histogram of the retention for the overlapping time (beige curve) and the convolved retention (grey curve) with their corresponding medians (dashed lines). e – Scatter plot of the overlapping retention versus the mode TTs, with the corresponding medians for both measures (dashed lines). Excluding one outlier with negative retention.

300 3.3. Controls of catchment's response and retention

The PLSR for predicting the mode TTs in the selected catchments with a good fit ($R^2 > 0.6$) 301 explained 49% of the total variance. Variables that are connected to the catchment's 302 hydroclimatological characteristics were found to be most important (Supporting Information 303 Figure S4.1.). Potential evapotranspiration (PET) was analyzed as the most important variable 304 (VIP 2.1) indicating longer mode TTs with higher PET. The seasonality index of precipitation 305 (P SI, see Supporting Information S1 for detailed description) was with an almost same VIP 306 value (2.10 vs. 2.07) the second most influential predictor (VIP = 2.1). The higher the mean 307 difference between monthly P averages and the annual average, the shorter the mode TT. The 308 other three most important parameters indicate shorter TT related with 1) higher coefficients of 309

- variation of discharge (VIP = 1.9), 2) higher topographic wetness indices (TWI; VIP = 1.5) and 2 (VIP = 1.2)
- 311 3) higher median winter discharges (VIP = 1.3).
- 312 The N retention across the catchments was well predicted by the PLSR ($R^2 = 0.72$). Four of the
- 313 five most important parameters (Supporting Information Figure S4.2.) referred to subsurface
- characteristics, while one predictor was a hydrological descriptor. High specific discharge was
- connected to low N retention and was the most important predictor (VIP = 2.3). Second most important factor for predicting retention was the depth to bedrock (VIP = 1.8). The positive
- 110^{-1} coefficient indicated that a higher depth to bedrock is associated with a higher retention.
- Consolidated (VIP = 1.5) and porous aquifer materials (VIP = 1.4) were associated with low
- retention while vice versa unconsolidated aquifers (VIP = 1.4) favored higher retention.

320 **4. Discussion**

4.1. Nitrogen transport times and its controlling parameters

The high number of catchments showing a good fit between N input and riverine N export using a log-normal TTD indicate that the applied methodology is appropriate for the analyzed Western European catchments. This also shows that the temporal pattern of annual flow-weighted NO₃-N concentrations observed in the streams is mainly controlled by the pattern of the diffuse N input.

- The PLSR that explained 49% of the variability of mode TTs between the catchments, reveals the importance of hydroclimatic variables (via PET, precipitation and discharge variability, winter discharge) and morphology (via TWI), which is partly in line with previous knowledge that stated recharge rate (besides aquifer porosity and thickness) as a major control for mean
- groundwater travel times (Haitjema, 1995). We note the close connection between hydroclimatic
 descriptors (e.g. between long-term mean precipitation, PET, discharge; Supporting Information
 Figure S5.; as established through the Budyko (1974) framework), but only discuss here the ones
- ranked as most important for TTs according to the PLSR.
- Especially regions with highest intra-annual precipitation seasonality (Figure 1c) like in the 334 Armorican Massif and the Alpine foothills showed short TTs with modes shorter than 5 years. 335 Precipitation seasonality, entailing changing wetness conditions, can cause changing aquifer 336 connectivity (Blume & Van Meerveld, 2015; Roa-Garcia & Weiler, 2010), which is known as a 337 major control of NO₃ export from catchments (Molenat et al., 2008; Ocampo et al., 2006; Wriedt 338 et al., 2007). In terms of hydrological connectivity, Birkel et al. (2015) and Yang et al. (2018) 339 stated that the activation of shallow flow paths during runoff events favors young water ages. 340 Hence, we hypothesize that these high-flow events efficiently export young NO₃ from the 341 shallow subsurface to the stream and thus lowers N TT scales. High median winter discharge as 342 another VIP, common in the Alpine foothills favoring short TTs, is in line with our hypothesis 343 and the previous findings by Wriedt et al. (2007). The correlation between high TWI values and 344 short TTs for N may be also attributed to a prevalence of N exports by shallow subsurface flow 345 paths: lowland catchments, characterized by higher TWI's, show strong seasonal changes of 346 discharging streams and the artificial drainage network (Van der Velde et al., 2009). As these 347 drains favor rapid, shallow subsurface flows, their temporal connection during high-flow events 348 favor short travel times (Van der Velde et al., 2009). Long N TTs were found in the western 349 Massif Central and south of it where PET was highest among the study catchments and recharge 350 351 likely low, corroborating Haitjema's (1995) finding for groundwater travel times.
- The clear link between TTs for N and hydroclimatic settings make catchment N transport vulnerable to the changing future climate. Based on past observations since the 1960s, the

intensity of extreme weather has been predicted to increase in most parts of Europe (EC, 2009).

355 Hydroclimatic projection studies in general suggest drier conditions in Atlantic climatic zones in

Europe in terms of longer drought durations and lower low flows under warming climates (Marx et al., 2018; Samaniego et al., 2018). Both extremes, heavy precipitation events and longer droughts, are more likely. According to the discussed influence of precipitation and discharge variability on N dynamics, TTs are supposed to decrease in the future. The stronger ET with increasing temperature (Donnelly et al., 2017) is counteracting this trend by favoring longer TTs. Since the climate is expected to manifest differently within Europe, reliable predictions on future

362 N TTs on regional scales will need further research.

Despite a high number of catchments with a good fit using our TT estimations, we acknowledge 363 the inherent uncertainties and limitations of the database as well as of the method itself. With 364 better knowledge on the temporal evolution of waste water inputs and anthropogenic 365 modifications in the catchment hydrology, like damming, more reliable TT estimations and a 366 potentially better explainability among the catchments may have been possible. Furthermore the 367 method, assuming a constant log-normal TTD, is only supposed to mirror the dominant long-368 term TT behavior, disregarding known temporal variability of water travel times in catchments 369 (Benettin et al., 2013; Botter et al., 2011; Harman, 2015; Van der Velde et al., 2010). Moreover, 370 we estimated TTs from the small fraction of total N inputs that left the catchment as NO₃-N 371 (median 28%). Long-term tracer studies using labeled ¹⁵N compounds (e.g. Sebilo et al., 2013) 372 hold promising avenues for a more detailed and hedged evaluation of the fate of N. 373

374

375

4.2. Nitrogen retention and controlling parameters

According to the PLSR, the variability in retention among the catchments was mainly explained by subsurface properties that can be connected to biogeochemical conditions and the specific discharge. This finding was in line with Merz et al. (2009) and Nolan et al. (2002), who stated that spatial differences in NO_3 retention or contamination, respectively, result from a combination of the geochemical environment and the hydraulic conditions. We argue that the highly-ranked subsurface predictors describe favorable biogeochemical conditions for either permanent removal by denitrification or storage in the soils as biogeochemical legacy.

Areas with a high depth to bedrock and an unconsolidated aquifer (Figure 1d), which showed 383 retention above 75%, were particularly common in the Northern German Lowlands and in the 384 Alpine foothills. This is in line with Ebeling et al. (2020), who attributed areas with large depth 385 to bedrock and unconsolidated (sedimentary) aquifers to natural attenuation or retention 386 processes based on riverine NO₃-N concentration-discharge relationships. Unconsolidated 387 deposits in the terrestrial subsurface, like in the Northern German Lowlands, are often associated 388 with iron sulphide minerals (pyrite; Bouwman et al., 2013). The pyrite oxidation acts as electron 389 donor for denitrification under anaerobic conditions (Zhang et al., 2009). For the unconsolidated 390 aquifers in northern Germany, a recent study (Knoll et al., 2020) connected the high 391 denitrification potential to strongly anaerobic redox conditions in the groundwater. Although 392 393 denitrification permanently removes N from the catchment, it can be a source for N₂O, an important greenhouse gas, being 300-fold more effective in trapping heat than carbon dioxide 394 (Griffis et al., 2017). Lastly, long-term consumption of reactants via denitrification can alter the 395 reduction capacity of the aquifer (Merz et al., 2009), decreasing the catchment's N retention over 396 time. 397

In contrast to northern Germany, for the unconsolidated sediments in the Alpine foothills 398 399 different studies (BMU, 2003; Knoll et al., 2020) proposed aerobic subsurface conditions, hindering denitrification. Also Ebeling et al. (2020) found in this area evidence for a lack of 400 denitrification. Excluding denitrification and long TTs (see Section 4.1.), we hypothesize 401 biogeochemical legacy as a likely process of the high retention in the Alpine foothills. In 402 comparison to northern Germany, soils here contain higher degrees of silt and clay. These grain 403 sizes are prone to microaggregate formation and anion sorption, both sequestering organic N in 404 the mineral subsoil for long periods of time (Bingham & Cotrufo, 2016; Von Lützow et al., 405 2006). Also mineral N fixed on clays can make a significant contribution to the soil N stock 406 (Allred et al., 2007; Stevenson, 1986). 407

In contrast, areas with a high share of consolidated subsurface materials and a small depth to 408 bedrock, like the Armorican Massif, parts of the Massif Central or the Harz Mountains showed N 409 retention below 75%. In general, denitrification and biogeochemical legacies can only evolve if 410 favorable biogeochemical conditions in soils and groundwater are abundant in the catchment. An 411 important part for denitrification is the contact area and contact time with organic-rich soils 412 (Bouwman et al., 2013). Due to abundant crystalline rocks, water moves along fissures in the 413 weathered zone (Wyns et al., 2004), while it is dependent on joints and fractures in deeper depth 414 (Wendland et al., 2007). Hence, there is only a limited reactive surface for NO₃ within the areas 415 dominated by consolidated materials (Wendland et al., 2007). Furthermore, Knoll et al. (2020) 416 417 showed oxic conditions in consolidated units for Germany that do not allow for denitrification in groundwater. 418 The only hydrological predictor for N retention was the specific discharge. High specific 419

discharges were found in the Armorican Massif, the western part of the Massif Central, in the 420 Harz Mountains and the southern Alpine foothills, were often spatially connected to areas with 421 consolidated subsurface materials and had N retention below 75%. High discharge areas connect 422 to short residence times in the catchment compartments like root zone, aquifer or riparian zone 423 and therefore decreases denitrification efficiency through a reduced contact time (e.g. Howarth et 424 al., 2006; Kunkel & Wendland, 2006; Wendland et al., 2007). This assumption is in line with a 425 recent study by Dupas et al. (2020), arguing that higher runoff lowers denitrification. Tesoriero 426 et al. (2017) and Knoll et al. (2020) stated high recharge rates as important predictors for aerobic 427 conditions. Furthermore, high discharge may be driven by a high degree of shallow flow paths 428 (Birkel et al., 2015; Yang et al., 2018), favoring a fast wash-out of N or an export before 429 430 immobilization, thus decreasing retention as well.

With regard to climate change, the increase in European rainfall erosivity is estimated in the range from 10 to 15% until 2050 (Panagos et al., 2015). Especially in southern France and Germany, this may cause soil loss in arable lands up to 10 t ha⁻¹ yr⁻¹ (Panagos et al., 2015). We argue that such mobilization of soils with high biogeochemical legacy (e.g. Alpine foothills) can contribute to further deterioration of downstream river water quality.

436

437

4.3. Joint analysis of nitrogen transport times and retention

The joint analyses of N TT estimations and N retention (Figure 2e) revealed a discrepancy between the two in the studied catchments. The rather observed short TTs indicate that the largest part (75th-percentile) of N input should have been exported after at least 20 years. In contrast, the observed retention indicates that 72% of total N input was not exported. The retention was similarly high (70%) when convolving N input taking into consideration estimated TTs. The missing relation between TTs and retention as well as the different predictors for both through the PLSR, indicate that hydrologic legacies of N alone could not explain the failure of measures to improve water quality in Western European catchments (e.g. Bouraoui & Grizzetti,

445 measures to improve water quanty in western European catchments (e.g. Bouraour & Grizzetti, 446 2011), despite decreasing N-inputs. We rather assume a dominance of non-hydrologic retention,

447 namely biogeochemical legacy and denitrification.

448 After the implementation of regulations such as the EU Nitrate Directive (CEC, 1991), the

- diffuse N input decreased between the 1980s and 2010s by more than 20 kg N ha⁻¹ yr⁻¹ (36%) in
- the studied Western European catchments. The responses of riverine N loads to this decrease in
- input was limited (< 1.5 kg N ha⁻¹ yr⁻¹). Hence, the retention decreased but catchments still received (in the 2010s) excess N of almost 30 kg N ha⁻¹ every year, which is two-thirds of the
- 453 diffuse input.
- Besides failure to implement good agricultural practices, these results imply either a hindered substantial exploitation of the (already massive) biogeochemical legacy by mineralization and/or an ongoing exhaustion of the catchment's denitrification potential.

According to the discussed subsurface and hydrological catchment characteristics favoring 457 458 biogeochemical legacy, and due to the specific conditions required for effective denitrification that are only fulfilled in a few areas, we argue that biogeochemical legacy is the dominant 459 retention process in most of the study catchments. We explain the missing catchment response 460 for decreasing N inputs with the buffer effect stemming from the accumulated biogeochemical 461 legacy acting as a secondary source and constituting a system inert to decreasing N inputs. A 462 biogeochemical dominance was also found in a recent study for catchments in northwestern 463 France (Dupas et al., 2020). They concluded two-third of the retention being stored in the subsoil 464 with the potential to recycle this N in the agroecosystem. Also Ascott et al. (2017) concluded that 465 the vadose zone is globally a significant NO₃ store. If not being recycled and in light of limited 466 denitrification potential, the stored N would further leach to the deeper subsurface (or 467 groundwater), when being mineralized again (Van Meter & Basu, 2015). The missing export of 468 three-quarters of the past N inputs in the study catchments therefore constitutes a huge challenge 469 for efforts to reach effective water quality improvements now and in the future. 470

471 **5. Conclusions and implications**

In this study we used long-term time series of N input and riverine NO₃-N output from 238

Western European catchments to estimate the N TTs, retention amount as well as the controlling catchment characteristics for both.

- The analysis of catchment responses revealed peak TTs around 5 years with 70% of the catchments showing a peak export within the first 10 years after N enters the system.
 Hence, when assessing the effectiveness of measures, catchment managers have to be aware of the hydrological transport dependent decrease in N concentrations after around 5 years that should not falsely be attributed to successfully taken measures. Conversely, assessing the effect of regulations on the N input before the arrival of needed peak TTs, is not recommended.
- Our analyses indicate a minor role of hydrologic legacy meaning that storage of NO₃ in
 groundwater is not the dominant process explaining 72% of ingoing N being retained. We
 rather see evidence for a widespread biogeochemical legacy of N, while biogeochemical

485 conditions for a permanent removal by denitrification are only rarely achieved.
 486 Therefore, decreasing concentrations within the first 10 years mean neither that most of
 487 the N was already exported nor that restoration efforts can be reduced. Management in
 488 such cases would need rather long-term strategies to reduce ongoing leaching from soil N
 489 pools, for example by recycling the retained N within the soil or by fostering denitrifying
 490 conditions.

- While TTs were mainly controlled by hydroclimatic parameters with low PET and high
 precipitation seasonality favoring more rapid transport of N to the streams, retention was
 mainly controlled by specific discharge and subsurface parameters as low specific
 discharge and a high share of thick, unconsolidated aquifers in the catchments favor high
 retention. Thus, catchment managers can estimate from subsurface and hydroclimatic
 data, the natural conditions for retention and the dimension of TTs, which can be a
 helpful tool to explain the failure of measures or to advise a realistic management plan.
- From a management perspective, a better spatial and temporal knowledge of denitrification efficiency at larger scales should be aimed at. Being associated with this, research on long-term changes of N storage capacities in agricultural soils is required.
 These data-driven analyses can be used to support or compliment modelling approaches assisting different large scale water quality management activities.

503

504 **Data**

- 505 Please note that the used data base adheres to Enabling FAIR Data Project requirements and is 506 referenced in the manuscript linking to the data bases and repositories.
- 507 Water quality data for France is publicly available at http://naiades.eaufrance.fr/. Water quantity
- data for France are available at <u>http://hydro.eaufrance.fr/</u>. Diffuse N input data for France were
- derived from Poisvert et al. (2017).
- 510 Water quality and quantity data for Germany are available at
- 511 <u>https://www.hydroshare.org/resource/a42addcbd59a466a9aa56472dfef8721/</u> (Musolff, 2020).
- 512 Catchment characteristics for Germany and France are available at
- 513 https://www.hydroshare.org/resource/c7d4df3ba74647f0aa83ae92be2e294b/ (Ebeling & Dupas,
- 514 2020).
- 515
- 516

517 **References**

- Ai, L., Shi, Z. H., Yin, W., & Huang, X. (2015). Spatial and seasonal patterns in stream water
 contamination across mountainous watersheds: Linkage with landscape characteristics.
 Journal of Hydrology, 523, 398-408. doi:10.1016/j.jhydrol.2015.01.082
- Allain, M. (1951). FRANCE GEOLOGIQUE. Atlas universel Quillet physique, économique,
 politique. Tome 1: France et union française (1951). Retrieved from Librairie Aristide
 Quillet

- https://www.mapmania.org/map/76435/geology_of_france__carte_geologique_de_
 la_france_5038_x_4687
- Allred, B. J., Bigham, J. M., & Brown, G. O. (2007). The Impact of Clay Mineralogy on Nitrate
 Mobility under Unsaturated Flow Conditions. Vadose Zone Journal, 6(2), 221-232.
 doi:10.2136/vzj2006.0064
- Ascott, M. J., Gooddy, D. C., Wang, L., Stuart, M. E., Lewis, M. A., Ward, R. S., & Binley, A.
 M. (2017). Global patterns of nitrate storage in the vadose zone. Nature communications, 8(1), 1–7. doi:10.1038/s41467-017-01321-w
- Bach, M., & Frede, H. G. (1998). Agricultural nitrogen, phosphorus and potassium balances in
 Germany-Methodology and trends 1970 to 1995. Z. Pflanzenernähr. Bodenk. 161, 8.
- Bain, D. J., Green, M. B., Campbell, J. L., Chamblee, J. F., Chaoka, S., Fraterrigo, J. M., . . .
 Leigh, D. S. (2012). Legacy Effects in Material Flux: Structural Catchment Changes
 Predate Long-Term Studies. BioScience, 62(6), 575-584. doi:10.1525/bio.2012.62.6.8
- Ballabio, C., Lugato, E., Fernandez-Ugalde, O., Orgiazzi, A., Jones, A., Borrelli, P., ... Panagos,
 P. (2019). Mapping LUCAS topsoil chemical properties at European scale using
 Gaussian process regression. Geoderma, 355, 113912.
 doi:10.1016/j.geoderma.2019.113912
- Basu, N. B., Destouni, G., Jawitz, J. W., Thompson, S. E., Loukinova, N. V., Darracq, A., ...
 Rao, P. S. C. (2010). Nutrient loads exported from managed catchments reveal emergent
 biogeochemical stationarity. Geophysical Research Letters, 37(23).
 doi:10.1029/2010gl045168
- Benettin, P., Rinaldo, A., & Botter, G. (2013). Kinematics of age mixing in advection-dispersion
 models. Water Resources Research, 49(12), 8539-8551. doi:10.1002/2013wr014708
- Bingham, A. H., & Cotrufo, M. F. (2016). Organic nitrogen storage in mineral soil: Implications
 for policy and management. Sci Total Environ, 551-552, 116-126.
 doi:10.1016/j.scitotenv.2016.02.020
- Birkel, C., Soulsby, C., & Tetzlaff, D. (2015). Conceptual modelling to assess how the interplay
 of hydrological connectivity, catchment storage and tracer dynamics controls
 nonstationary water age estimates. Hydrological Processes, 29(13), 2956-2969.
 doi:10.1002/hyp.10414
- Blume, T., & van Meerveld, H. J. (2015). From hillslope to stream: methods to investigate
 subsurface connectivity. Wiley Interdisciplinary Reviews-Water, 2(3), 177-198.
 doi:10.1002/wat2.1071
- BMU, B. f. U., Naturschutz und Reaktorsicherheit. (2003). Hydrologischer Atlas von Deutschland. Grundwasser. Retrieved from http://www.hydrology.uni-freiburg.de/forsch/
 had/had_bezug.htm
- Botter, G., Bertuzzo, E., & Rinaldo, A. (2011). Catchment residence and travel time
 distributions: The master equation. Geophysical Research Letters, 38(11).
 doi:10.1029/2011gl047666

- Bouraoui, F., & Grizzetti, B. (2011). Long term change of nutrient concentrations of rivers
 discharging in European seas. The Science of the total environment, 409(23), 4899–4916.
 doi:10.1016/j.scitotenv.2011.08.015
- Bouwman, A. F., Beusen, A. H., Griffioen, J., Van Groenigen, J. W., Hefting, M. M., Oenema,
 O., . . Stehfest, E. (2013). Global trends and uncertainties in terrestrial denitrification
 and N(2)O emissions. Philos Trans R Soc Lond B Biol Sci, 368(1621), 20130112.
 doi:10.1098/rstb.2013.0112
- 570 CEC, C. o. t. E. U. (1991). Council Directive 91/676/EEC of 12 December 1991 concerning the
 571 protection of waters against pollution caused by nitrates from agricultural sources. (No L
 572 375 / 1). Official Journal of the European Communities Retrieved from https://eur573 lex.europa.eu/legal-content/EN/ALL/?uri=CELEX%3A31991L0676
- 574 CGMW, B. (2005). The 1:5 Million International Geological Map of Europe and Adjacent Areas
 575 (IGME 5000). Retrieved from https://geoviewer.bgr.de/mapapps4/resources/apps/
 576 geoviewer/index.html?cover=geologie_igme5000_ags&tab=geologie&lang=de
- 577 CIESIN, C. f. I. E. S. I. N.-C. U. (2017). Gridded Population of the World, Version 4 (GPWv4):
 578 Population Density, Revision 10. Retrieved from https://doi.org/10.7927/H4DZ068D.
 579 https://doi.org/10.7927/H4DZ068D
- 580 CLC. (2000). CORINE Land Cover 2000. Retrieved from https://land.copernicus.eu/pan-581 european/corine-land-cover.
- 582 CLC. (2016). CORINE Land Cover 2012 v18.5. . Retrieved from https://land.copernicus.eu/pan 583 european/corine-land-cover.
- Cleveland, C. C., Townsend, A. R., Schimel, D. S., Fisher, H., Howarth, R. W., Hedin, L. O., ...
 Wasson, M. F. (1999). Global patterns of terrestrial biological nitrogen (N2) fixation in
 natural ecosystems. Global Biogeochemical Cycles, 13(2), 623-645.
 doi:10.1029/1999gb900014
- Cornes, R. C., van der Schrier, G., van den Besselaar, E. J. M., & Jones, P. D. (2018). An
 Ensemble Version of the E-OBS Temperature and Precipitation Data Sets. Journal of
 Geophysical Research: Atmospheres, 123(17), 9391-9409. doi:10.1029/2017jd028200
- de Vries, W., Leip, A., Reinds, G. J., Kros, J., Lesschen, J. P., Bouwman, A. F., . . . Winiwarter,
 W. (2011). Geographical variation in terrestrial nitrogen budgets across Europe. . In M.
 A. Sutton, C. M. Howard, J. W. Erisman, G. Billen, A. Bleeker, P. Grennfelt, H. van
 Grinsven, & B. Grizzetti (Eds.), The European Nitrogen Assessment. Sources, effects and
 policy perspectives (pp. 317-344). Cambridge: Cambridge University Press.
- Donnelly, C., Greuell, W., Andersson, J., Gerten, D., Pisacane, G., Roudier, P., & Ludwig, F.
 (2017). Impacts of climate change on European hydrology at 1.5, 2 and 3 degrees mean
 global warming above preindustrial level. Climatic Change, 143(1-2), 13-26.
 doi:10.1007/s10584-017-1971-7
- Dupas, R., Curie, F., Gascuel-Odoux, C., Moatar, F., Delmas, M., Parnaudeau, V., & Durand, P.
 (2013). Assessing N emissions in surface water at the national level: comparison of
 country-wide vs. regionalized models. Sci Total Environ, 443, 152-162.
 doi:10.1016/j.scitotenv.2012.10.011

- Dupas, R., Delmas, M., Dorioz, J. M., Garnier, J., Moatar, F., & Gascuel-Odoux, C. (2015).
 Assessing the impact of agricultural pressures on N and P loads and eutrophication risk.
 Ecological Indicators, 48, 396-407. doi:10.1016/j.ecolind.2014.08.007
- Dupas, R., Ehrhardt, S., Musolff, A., Fovet, O., & Durand, P. (2020). Long-term nitrogen
 retention and transit time distribution in agricultural catchments in western France.
 Environmental Research Letters, 15(11). doi:10.1088/1748-9326/abbe47
- Dupas, R., Jomaa, S., Musolff, A., Borchardt, D., & Rode, M. (2016). Disentangling the
 influence of hydroclimatic patterns and agricultural management on river nitrate
 dynamics from sub-hourly to decadal time scales. The Science of the total environment,
 571, 791–800. doi:10.1016/j.scitotenv.2016.07.053
- 614Ebeling, P., & Dupas, R. (2020). CCDB catchment characteristics data base France and615Germany.616https://www.hydroshare.org/resource/c7d4df3ba74647f0aa83ae92be2e294b/
- Ebeling, P., Kumar, R., Weber, M., Knoll, L., Fleckenstein, J. H., & Musolff, A. (2020).
 Archetypes and Controls of Riverine Nutrient Export Across German Catchments
 (Publication no. 10.1002/essoar.10503375.1). https://www.essoar.org/doi/10.1002/
 essoar.10503375.1
- 621EC, E. C. (2009). REGIONS 2020. THE CLIMATE CHANGE CHALLENGE FOR622EUROPEANREGIONS.623http://ec.europa.eu/regional_policy/sources/docoffic/working/regions2020/pdf/regions2062420_climat.pdf
- Ehrhardt, S., Kumar, R., Fleckenstein, J. H., Attinger, S., & Musolff, A. (2019). Trajectories of
 nitrate input and output in three nested catchments along a land use gradient. Hydrology
 and Earth System Sciences, 23(9), 3503-3524. doi:10.5194/hess-23-3503-2019
- EPA, U. S. E. P. A. (1972). Federal Water Pollution Control Amendments of 1972. Clean Water
 Act. 33 U.S.C. § 1251 et seq. Retrieved from https://www3.epa.gov/npdes/pubs/
 cwatxt.txt
- European Environment Agency, E. (2013). DEM over Europe from the GMES RDA project
 (EU-DEM, resolution 25m) version 1, Oct. 2013. Retrieved from
 https://sdi.eea.europa.eu/catalogue/srv9008075/api/records/66fa7dca-8772-4a5d-9d562caba4ecd36a
- European Environment Agency, E. (2016). CORINE Land Cover 2012 v18.5. . Retrieved from
 https://land.copernicus.eu/pan-european/corine-land-cover.
- European Environment Agency, E. (2017). Waterbase UWWTD: Urban Waste Water
 Treatment Directive reported data. . Retrieved from https://www.eea.europa.eu/data and-maps/data/waterbase-uwwtd-urban-waste-water-treatment-directive-5#tab-european data

European Environment Agency, E. (2018). European waters. Assessment of status and pressure
 (TH-AL-18-005-EN-N). Retrieved from Copenhagen:
 https://www.eea.europa.eu/publications/state-of-water

- FAO/IIASA/ISRIC/ISSCAS/JRC. (2012). Harmonized World Soil Database (version 1.2).
 Retrieved from https://webarchive.iiasa.ac.at/Research/LUC/External-World-soildatabase/HTML/
- Fiori, A., Russo, D., & Di Lazzaro, M. (2009). Stochastic analysis of transport in hillslopes:
 Travel time distribution and source zone dispersion. Water Resources Research, 45(8).
 doi:10.1029/2008wr007668
- Godsey, S. E., Aas, W., Clair, T. A., Wit, H. A. d., Fernandez, I. J., Kahl, J. S., . . . Kirchner, J.
 W. (2010). Generality of fractal 1/f scaling in catchment tracer time series, and its implications for catchment travel time distributions. Hydrological Processes, 24(12), 1660–1671. doi:10.1002/hyp.7677
- Griffis, T. J., Chen, Z., Baker, J. M., Wood, J. D., Millet, D. B., Lee, X., . . . Turner, P. A.
 (2017). Nitrous oxide emissions are enhanced in a warmer and wetter world. Proc Natl Acad Sci U S A, 114(45), 12081-12085. doi:10.1073/pnas.1704552114
- Haitjema, H. M. (1995). On the residence time distribution in idealized groundwatersheds.
 Journal of Hydrology, 172, 20.
- Harman, C. J. (2015). Time-variable transit time distributions and transport: Theory and
 application to storage-dependent transport of chloride in a watershed. Water Resources
 Research, 51(1), 1–30. doi:10.1002/2014wr015707
- Häußermann, U., Bach, M., Klement, L., & Breuer, L. (2019). Stickstoff-Flächenbilanzen für
 Deutschland mit Regionalgliederung Bundesländer und Kreise Jahre 1995 bis 2017Methodik, Ergebnisse und Minderungsmaßnahmen. Retrieved from Dessau-Roßlau:
 https://www.umweltbundesamt.de/sites/default/files/medien/1410/publikationen/201910-28 texte 131-2019 stickstoffflaechenbilanz.pdf
- Heidbüchel, I., Yang, J., Musolff, A., Troch, P., Ferré, T., & Fleckenstein, J. H. (2020). On the
 shape of forward transit time distributions in low-order catchments. Hydrology and Earth
 System Sciences, 24(6), 2895-2920. doi:10.5194/hess-24-2895-2020
- Hirsch, R. M., & de Cicco, L. (2019). EGRET: Exploration and Graphics for RivEr Trends, R
 packafe version 3.0.2.
- Hirsch, R. M., Moyer, D. L., & Archfield, S. A. (2010). Weighted Regressions on Time,
 Discharge, and Season (WRTDS), with an Application to Chesapeake Bay River Inputs.
 Journal of the American Water Resources Association, 46(5), 857–880.
 doi:10.1111/j.1752-1688.2010.00482.x
- Howarth, R. W., Swaney, D. P., Boyer, E. W., Marino, R., Jaworski, N., & Goodale, C. (2006).
 The influence of climate on average nitrogen export from large watersheds in the
 Northeastern United States. Biogeochemistry, 79(1-2), 163-186. doi:10.1007/s10533006-9010-1
- Howden, N. J. K., Burt, T. P., Worrall, F., Mathias, S., & Whelan, M. J. (2011). Nitrate pollution
 in intensively farmed regions: What are the prospects for sustaining high-quality
 groundwater? Water Resources Research, 47(6). doi:10.1029/2011wr010843

- Howden, N. J. K., Burt, T. P., Worrall, F., Whelan, M. J., & Bieroza, M. (2010). Nitrate
 concentrations and fluxes in the River Thames over 140 years (1868-2008): Are increases
 irreversible? Hydrological Processes, 24(18), 2657–2662. doi:10.1002/hyp.7835
- HYDRO MEDDE, M. d. l. E., du Développement durable et de l'Energie. (2019). Banque Hydro.
 Retrieved from http://hydro.eaufrance.fr/
- Jasechko, S., Kirchner, J. W., Welker, J. M., & McDonnell, J. J. (2016). Substantial proportion
 of global streamflow less than three months old. Nature Geoscience, 9(2), 126–129.
 doi:10.1038/ngeo2636
- Kirchner, Feng, & Neal. (2000). Fractal stream chemistry and its implications for contaminant
 transport in catchments. Nature, 403(6769), 524–527. doi:10.1038/35000537
- Knoll, L., Breuer, L., & Bach, M. (2020). Nation-wide estimation of groundwater redox
 conditions and nitrate concentrations through machine learning. Environmental Research
 Letters, 15(6). doi:10.1088/1748-9326/ab7d5c
- Kumar, R., Samaniego, L., & Attinger, S. (2013). Implications of distributed hydrologic model
 parameterization on water fluxes at multiple scales and locations. Water Resources
 Research, 49(1), 360–379. doi:10.1029/2012wr012195
- Kunkel, R., & Wendland, F. (2006). Diffuse Nitrateinträge in die Grund- und
 Oberflächengewässer von Rhein und Ems- Ist-Zustands- und Maßnahmenanalysen. In F.
 J. GmbH (Ed.), Schriften des Forschungszentrums Jülich, Reihe Umwelt/ Environment
 (Vol. 62, pp. 143). Jülich.
- Lutzow, M. v., Kogel-Knabner, I., Ekschmitt, K., Matzner, E., Guggenberger, G., Marschner, B.,
 & Flessa, H. (2006). Stabilization of organic matter in temperate soils: mechanisms and
 their relevance under different soil conditions a review. European Journal of Soil
 Science, 57(4), 426-445. doi:10.1111/j.1365-2389.2006.00809.x
- Marx, A., Kumar, R., Thober, S., Rakovec, O., Wanders, N., Zink, M., . . . Samaniego, L. (2018). Climate change alters low flows in Europe under global warming of 1.5, 2, and 3 °C. Hydrology and Earth System Sciences, 22(2), 1017-1032. doi:10.5194/hess-22-1017-2018
- McMahon, P. B., Dennehy, K. F., Bruce, B. W., Böhlke, J. K., Michel, R. L., Gurdak, J. J., &
 Hurlbut, D. B. (2006). Storage and transit time of chemicals in thick unsaturated zones
 under rangeland and irrigated cropland, High Plains, United States. Water Resources
 Research, 42(3). doi:10.1029/2005wr004417
- Meals, D. W., Dressing, S. A., & Davenport, T. E. (2010). Lag time in water quality response to
 best management practices: a review. J Environ Qual, 39(1), 85-96.
 doi:10.2134/jeq2009.0108
- Merz, C., Steidl, J., & Dannowski, R. (2009). Parameterization and regionalization of redox
 based denitrification for GIS-embedded nitrate transport modeling in Pleistocene aquifer
 systems. Environmental Geology, 58(7). doi:10.1007/s00254-008-1665-6
- Molenat, J., Gascuel-Odoux, C., Ruiz, L., & Gruau, G. (2008). Role of water table dynamics on
 stream nitrate export and concentration in agricultural headwater catchment (France).
 Journal of Hydrology, 348(3-4), 363-378. doi:10.1016/j.jhydrol.2007.10.005

- Musolff, A. (2020). WQQDB water quality and quantity data base Germany: metadata,
 HydroShare. Retrieved from https://doi.org/10.4211/ hs.a42addcbd59a466a9aa56472
 dfef8721
- Musolff, A., Fleckenstein, J. H., Rao, P. S. C., & Jawitz, J. W. (2017). Emergent archetype
 patterns of coupled hydrologic and biogeochemical responses in catchments. Geophysical
 Research Letters, 44(9), 4143–4151. doi:10.1002/2017gl072630
- Musolff, A., Grau, T., Weber, M., Ebeling, P., Samaniego-Eguiguren, L., & Kumar, R. (2020).
 WQQDB: water quality and quantity data base Germany. Retrieved from http://www.ufz.de/record/dmp/archive/7754
- Nolan, B. T., Hitt, K. J., & Ruddy, B. C. (2002). Probability of nitrate contamination of recently
 recharged groundwaters in the conterminous United States. Environ Sci Technol, 36(10),
 2138-2145. doi:10.1021/es0113854
- Ocampo, C. J., Sivapalan, M., & Oldham, C. (2006). Hydrological connectivity of upland riparian zones in agricultural catchments: Implications for runoff generation and nitrate
 transport. Journal of Hydrology, 331(3-4), 643-658. doi:10.1016/j.jhydrol.2006.06.010
- Panagos, P., Borrelli, P., Poesen, J., Ballabio, C., Lugato, E., Meusburger, K., . . . Alewell, C.
 (2015). The new assessment of soil loss by water erosion in Europe. Environmental
 Science & Policy, 54, 438-447. doi:10.1016/j.envsci.2015.08.012
- Poisvert, C., Curie, F., & Moatar, F. (2017). Annual agricultural N surplus in France over a 70year period. Nutrient Cycling in Agroecosystems, 107(1), 63-78. doi:10.1007/s10705016-9814-x
- Roa-García, M. C., & Weiler, M. (2010). Integrated response and transit time distributions of
 watersheds by combining hydrograph separation and long-term transit time modeling.
 Hydrology and Earth System Sciences, 14(8), 1537-1549. doi:10.5194/hess-14-15372010
- Samaniego, L., Kumar, R., & Attinger, S. (2010). Multiscale parameter regionalization of a grid based hydrologic model at the mesoscale. Water Resources Research, 46(5).
 doi:10.1029/2008wr007327
- Samaniego, L., Thober, S., Kumar, R., Wanders, N., Rakovec, O., Pan, M., . . . Marx, A. (2018).
 Anthropogenic warming exacerbates European soil moisture droughts. Nature Climate Change, 8(5), 421-426. doi:10.1038/s41558-018-0138-5
- Sebilo, M., Mayer, B., Nicolardot, B., Pinay, G., & Mariotti, A. (2013). Long-term fate of nitrate
 fertilizer in agricultural soils. Proceedings of the National Academy of Sciences of the
 United States of America, 110(45), 18185–18189. doi:10.1073/pnas.1305372110
- Shangguan, W., Hengl, T., Mendes de Jesus, J., Yuan, H., & Dai, Y. (2017). Mapping the global
 depth to bedrock for land surface modeling. Journal of Advances in Modeling Earth
 Systems, 9(1), 65-88. doi:10.1002/2016ms000686
- Shi, Z. H., Ai, L., Li, X., Huang, X. D., Wu, G. L., & Liao, W. (2013). Partial least-squares
 regression for linking land-cover patterns to soil erosion and sediment yield in
 watersheds. Journal of Hydrology, 498, 165-176. doi:10.1016/j.jhydrol.2013.06.031

- Stevenson, F. J. (1986). Cycles of soil: Carbon, Nitrogen, Phosphorus, Sulfur, Micronutrients.
 New York: Wiley.
- Tesoriero, A. J., Gronberg, J. A., Juckem, P. F., Miller, M. P., & Austin, B. P. (2017). Predicting
 redox-sensitive contaminant concentrations in groundwater using random forest
 classification. Water Resources Research, 53(8), 7316-7331. doi:10.1002/2016wr020197
- Thomas, Z., & Abbott, B. W. (2018). Hedgerows reduce nitrate flux at hillslope and catchment
 scales via root uptake and secondary effects. J Contam Hydrol, 215, 51-61.
 doi:10.1016/j.jconhyd.2018.07.002
- UNESCO, B. (2014). International Hydrogeological Map of Europe 1: 1,500,000 (IHME1500).
 Digital map data v1.1. . Retrieved from http://www.bgr.bund.de/ihme1500/.
 http://www.bgr.bund.de/ihme1500/
- Van der Velde, Y., de Rooij, G. H., & Torfs, P. J. J. F. (2009). Catchment-scale non-linear
 groundwater-surface water interactions in densely drained lowland catchments.
 Hydrology and Earth System Sciences, 13(10), 1867-1885. doi:10.5194/hess-13-18672009
- Van der Velde, Y., Rooij, G. H. d., Rozemeijer, J. C., van Geer, F. C., & Broers, H. P. (2010).
 Nitrate response of a lowland catchment: On the relation between stream concentration
 and travel time distribution dynamics. Water Resources Research, 46(11), 1–17.
 doi:10.1029/2010wr009105
- Van Meter, K. J., & Basu, N. B. (2015). Catchment legacies and time lags: A parsimonious
 watershed model to predict the effects of legacy storage on nitrogen export. PloS one,
 10(5), e0125971. doi:10.1371/journal.pone.0125971
- Van Meter, K. J., & Basu, N. B. (2017). Time lags in watershed-scale nutrient transport: An
 exploration of dominant controls. Environmental Research Letters, 12(8), 084017.
 doi:10.1088/1748-9326/aa7bf4
- Van Meter, K. J., Basu, N. B., & van Cappellen, P. (2017). Two centuries of nitrogen dynamics:
 Legacy sources and sinks in the Mississippi and Susquehanna River Basins. Global
 Biogeochemical Cycles, 31(1), 2–23. doi:10.1002/2016gb005498
- Van Meter, K. J., Van Cappellen, P., & Basu, N. B. (2018). Legacy nitrogen may prevent
 achievement of water quality goals in the Gulf of Mexico. Science, 360(6387), 427-430.
 doi:10.1126/science.aar4462
- 795 Vero, S. E., Basu, N. B., Van Meter, K., Richards, K. G., Mellander, P.-E., Healy, M. G., & Fenton, O. (2017). Review: the environmental status and implications of the nitrate time 796 797 lag in Europe and North America. Hydrogeology Journal, 26(1),7-22. doi:10.1007/s10040-017-1650-9 798
- Vigiak, O., Grizzetti, B., Zanni, M., Aloe, A., Dorati, C., Bouraoui, F., & Pistocchi, A. (2019).
 Domestic waste emissions to European freshwaters in the 2010s (v. 1.0). Retrieved from https://data.jrc.ec.europa.eu/dataset/0ae64ac2-64da-4c5e-8bab-ce928897c1fb
- Vigiak, O., Grizzetti, B., Zanni, M., Aloe, A., Dorati, C., Bouraoui, F., & Pistocchi, A. (2020).
 Domestic waste emissions to European waters in the 2010s. Sci Data, 7(1), 33.
 doi:10.1038/s41597-020-0367-0

- Wang, L., & Burke, S. P. (2017). A catchment-scale method to simulating the impact of
 historical nitrate loading from agricultural land on the nitrate-concentration trends in the
 sandstone aquifers in the Eden Valley, UK. The Science of the total environment, 579,
 133–148. doi:10.1016/j.scitotenv.2016.10.235
- Wassenaar, L. I. (1995). Evaluation of the origin and fate of nitrate in the Abbotsford Aquifer
 using the isotopes. Applied Geochemistry, 10, 15. doi:10.1016/0883-2927(95)00013-A
- Webster, J. R., Mulholland, P. J., Tank, J. L., Valett, H. M., Dodds, W. K., Peterson, B. J., ...
 Wollheim, W. M. (2003). Factors affecting ammonium uptake in streams an inter-biome
 perspective. Freshwater Biology, 48(8), 1329–1352. doi:10.1046/j.13652427.2003.01094.x
- Wendland, F., Blum, A., Coetsiers, M., Gorova, R., Griffioen, J., Grima, J., . . . Walraevens, K.
 (2007). European aquifer typology: a practical framework for an overview of major
 groundwater composition at European scale. Environmental Geology, 55(1), 77-85.
 doi:10.1007/s00254-007-0966-5
- West, P. C., Gerber, J. S., Engstrom, P. M., Mueller, N. D., Brauman, K. A., Carlson, K. M., ...
 Siebert, S. (2014). Leverage points for improving global food security and the environment. Science, 345(6194), 325-328. doi:10.1126/science.1246067
- Wold, S., Sjostrom, M., & Eriksson, L. (2001). PLS-regression: a basic tool of chemometrics.
 Chemometrics and Intelligent Laboratory Systems, 58(2), 109-130. doi:Doi
 10.1016/S0169-7439(01)00155-1
- Worldometers.info. (2020). Europe-population. Retrieved from https://www.worldometers.info/
 world-population/europe-population/
- Wriedt, G., Spindler, J., Neef, T., Meißner, R., & Rode, M. (2007). Groundwater dynamics and
 channel activity as major controls of in-stream nitrate concentrations in a lowland
 catchment system? Journal of Hydrology, 343(3-4), 154-168.
 doi:10.1016/j.jhydrol.2007.06.010
- Wyns, R., Mathieu, F., Vairon, J., Legchenko, A., Lachassagne, P., & Baltassat, J.-M. (2004).
 Application of proton magnetic resonance soundings to groundwater reserve mapping in
 weathered basement rocks (Brittany, France). Bulletin de la Société Géologique de
 France, 175(1), 21-34. doi:10.2113/175.1.21
- Yang, J., Heidbüchel, I., Musolff, A., Reinstorf, F., & Fleckenstein, J. H. (2018). Exploring the
 Dynamics of Transit Times and Subsurface Mixing in a Small Agricultural Catchment.
 Water Resources Research, 54(3), 2317-2335. doi:10.1002/2017wr021896
- Zambrano-Bigiarini, M., & Rojas, R. (2013). A model-independent Particle Swarm Optimisation
 software for model calibration. Environmental Modelling & Software, 43, 5-25.
 doi:10.1016/j.envsoft.2013.01.004
- Zhang, Y.-C., Slomp, C. P., Broers, H. P., Passier, H. F., & Cappellen, P. V. (2009).
 Denitrification coupled to pyrite oxidation and changes in groundwater quality in a
 shallow sandy aquifer. Geochimica et Cosmochimica Acta, 73(22), 6716-6726.
 doi:10.1016/j.gca.2009.08.026