Unravelling organic matter and nutrient biogeochemistry in groundwater-fed rivers under baseflow conditions: uncertainty in *in situ* high-frequency analysis

3

M.Z. Bieroza^{1,2} & A.L. Heathwaite¹

⁴ Lancaster Environment Centre, Lancaster University, LA1 4YQ Lancaster, United Kingdom

² Department of Soil and Environment, Swedish University of Agricultural Sciences, 750 07

6 Uppsala, Sweden

7 Abstract

8 In agricultural catchments, diffuse nutrient fluxes (mainly nitrogen N and phosphorus P), are observed to pollute receiving waters and cause eutrophication. Organic matter (OM) is important in 9 mediating biogeochemical processes in freshwaters. Time series of the variation in nutrient and OM 10 loads give insights into flux processes and their impact on biogeochemistry but are costly to 11 maintain and challenging to analyse for elements that are highly reactive in the environment. We 12 evaluated the capacity of the automated monitoring to capture typically low baseflow 13 concentrations of the reactive forms of nutrients and OM: total reactive phosphorus (TRP), nitrate 14 nitrogen (NO₃-N) and tryptophan-like fluorescence (TLF). We compared the performance of *in situ* 15 monitoring (wet chemistry analyser, UV-Vis and fluorescence sensors) and automated grab 16 sampling without instantaneous analysis using autosamplers. We found that automatic grab 17 sampling shows storage transformations for TRP and TLF and do not reproduce the diurnal 18 concentration pattern captured by the *in situ* analysers. The *in situ* TRP and fluorescence analysers 19 20 respond to temperature variation and the relationship is concentration-dependent. Accurate detection of low P concentrations is particularly challenging due to large errors associated with both 21 22 the *in situ* and autosampler measurements. Aquatic systems can be very sensitive to even low concentrations of P typical of baseflow conditions. Understanding transformations and 23 measurement variability in reactive forms of nutrients and OM associated with *in situ* analysis is of 24

great importance for understanding in-stream biogeochemical functioning and establishing robust
 monitoring protocols.

3 Keywords

4 Macronutrients, Nitrogen, Phosphorus, Organic matter, Baseflow, Monitoring, High-resolution
5 sampling, Autosamplers, Optical sensors, Groundwater-fed streams

6 1. Introduction

7 A growing number of studies report applications of *in situ* wet chemistry analysers and optical sensors for providing improved understanding of nutrient dynamics at the scales of hydrological 8 responses. Fewer studies, however, evaluate the uncertainties associated with the in situ nutrient 9 10 measurements and their focus mainly on the effects of sampling frequency on load estimation 11 (Carey et al., 2014; Cassidy and Jordan, 2011; Rozemeijer et al., 2010) and on unravelling nutrient dynamics in response to storm flows (Bieroza and Heathwaite, 2015; Mellander et al., 2015). There 12 is little work reporting uncertainty in high temporal resolution nutrient measurements during 13 14 baseflow conditions when nutrient export is limited and in-stream processes become dominant.

Despite typically limited transfers of particulates and solutes during baseflow conditions, nutrient 15 concentrations can exhibit a large temporal variation (Halliday et al., 2012; Pellerin et al., 2009; 16 Scholefield et al., 2005; Wade et al., 2012). In rural streams subject to diffuse pollution and without 17 18 major point sources, baseflow nutrient concentrations are generally low (Jarvie et al., 2010; Rothwell et al., 2010) and show diel cycles driven by the daily photoperiod (Nimick et al., 2011). 19 20 In-stream processing and hyporheic exchange of reactive nutrients and organic matter (OM) 21 controls baseflow nutrient concentrations in groundwater-fed streams (Lansdown et al., 2015). During baseflow conditions, the biogeochemical cycles of nutrients and OM become closely 22 interlinked sustaining or limiting primary production, metabolic processes and controlling many 23 24 biogeochemical processes in the water column and bed sediments. Many of these processes are

controlled by diel changes in temperature, light conditions and redox potential e.g. denitrification,
sorption and desorption from the benthic sediments, metabolic uptake and release of nutrients e.g.
assimilation of NO₃-N and release of labile OM by the autotrophs (Nimick et al., 2011; Trimmer et al., 2012). These in-stream transformations can potentially lead to a large variation in nutrients and
OM on fine temporal scales and thus necessitates monitoring at high temporal resolution.

To date, high-resolution baseflow nutrient and OM dynamics are typically captured using 6 7 autosamplers for water sample collection with subsequent laboratory analysis and automated wet 8 chemistry instruments and optical sensors that undertake the measurements in situ. Autosamplers 9 are routinely used for automated collection of time- or flow-based stream samples but show limitations of small sampling capacity, preferential sampling effects and storage transformations in 10 11 unfiltered samples due to the time delay between sample collection and retrieval (Bende-Michl and 12 Hairsine, 2010; Harmel et al., 2006; Kotlash and Chessman, 1998; McMillan et al., 2012). In situ analysers and sensors can address these issues by undertaking immediate chemical analysis in the 13 14 field and thus removing the storage step (Bende-Michl and Hairsine, 2010). However, the wet chemistry analysers are prone to underestimation of concentrations compared with conventional 15 sampling due to lower extraction of particulates, incomplete colour development in phosphorus (P) 16 determinations (Bieroza et al., 2014; Jordan et al., 2005; Wade et al., 2012), temperature effects e.g. 17 on reagent stability (Bende-Michl and Hairsine, 2010) and a requirement for a reliable power 18 19 supply (Wade et al., 2012). Optical (absorbance and fluorescence) sensors are prone to interferences from light absorbing dissolved and particulate material (turbidity), temperature and self-quenching 20 effects (Downing et al., 2012; Khamis et al., 2015). These uncertainties in measurements of 21 22 baseflow nutrient concentrations with autosamplers and *in situ* instruments can potentially impair our understanding of baseflow nutrient dynamics e.g. limiting factors for primary production. 23

Here, we examine the variation in baseflow nutrient and OM concentrations determined by automatic *in situ* (wet chemistry analyser, UV-Vis and fluorescence sensors) and automated grab

sampling without instantaneous analysis using autosamplers. We evaluate and compare the 1 2 performance of the automatic sampling techniques and their ability to capture typically low 3 baseflow concentrations of highly reactive forms of nutrients and OM: (1) total reactive phosphorus 4 (TRP), (2) nitrate nitrogen (NO₃-N) and (3) tryptophan-like fluorescence (TLF) which is an 5 autochthonous fraction of OM linked to microbial production (Coble et al., 2014). We hypothesise 6 that during summer baseflow conditions when nutrient and OM concentrations are typically low but 7 variable due to diel cycling and primary production is at its highest, nutrient measurements with in 8 situ analysers and autosamplers can be highly uncertain. In particular, we examine the effects of 9 low nutrient concentration and temperature on in situ automatic determinations and autosampler storage effects for hourly samples retrieved daily for laboratory analyses. We compare concurrent 10 11 measurements of TRP, NO₃-N and TLF on unfiltered samples obtained with in situ wet chemistry 12 analyser (TRP), absorbance (NO₃-N) and fluorescence (TLF) sensors and autosampler with subsequent laboratory analyses and evaluate storage changes in both unfiltered and filtered 13 autosamples for a range of nutrient and OM parameters (Table 1). 14

15 **2. Methods**

16 **2.1. Study area**

The lowland reach of the River Leith (Supplementary Figure A; catchment 54 km², annual rainfall 17 957 mm, 1999-2014, average annual evapotranspiration 480 mm, 1990-2010 (Allen et al., 2010)) in 18 NW England is subject to diffuse nutrient pollution from agricultural land use (Bieroza and 19 Heathwaite, 2015; Bieroza et al., 2014) and is a zone of strong surface-groundwater interactions 20 (Binley et al., 2013; Lansdown et al., 2015). Since 2009, the river reach in Cliburn has been 21 monitored using automated high-frequency in situ bank side analysers for nutrients and water 22 23 quality parameters. Flow discharge is measured at 15 min intervals by an automated Environment Agency gauging station (NY 5896 2444) located approximately 200 m downstream of the 24 monitoring unit (Supplementary Figure A) (Bieroza and Heathwaite, 2015). Previous research of 25

storm flow biogeochemical data revealed a seasonal transition in nutrient delivery from episodic
delivery and supply limitation in summer to chemostatic delivery and transport limitation in winter
and showed an important role of subsurface P and N delivery pathways (Bieroza and Heathwaite,
2015; Bieroza et al., 2014).

5 2.2. In situ and autosampler data collection

The bank side monitoring unit in the River Leith comprises a Nitratax Plus probe (UV-Vis sensor, 6 7 Hach Lange, DE) measuring NO_x-N (NO₃-N and NO₂-N), a MicroMac C analyser (wet-chemistry 8 analyser, Systea, IT) measuring TRP and WaterWatch unit (Systea, IT) measuring a range of water 9 quality parameters (dissolved oxygen, pH, turbidity, specific conductivity, redox potential, water temperature) on an hourly to 15 min basis (Supplementary Table A). In situ TRP analysis (0.005-10 2.0 mgl⁻¹) is based on the phosphomolybdenum blue method (Murphy and Riley, 1962) and 11 typically underestimates TRP concentrations by 3-8% compared to grab samples (Bieroza et al., 12 2014). In situ NO₃-N (in the River Leith mean NO₃-N 2.37 and NO₂-N 0.02 mgl⁻¹ based on N=6713 grab samples, 2009-2012) analysis (0.1-100 mgl⁻¹) is based on measurements of the raw UV-Vis 14 absorbance spectrum of water and typically overestimates NO₃-N concentrations by 2-8% 15 16 compared to conventional grab sampling (Bieroza et al., 2014). In addition, a UviLux Tryptophan sensor (fluorescence sensor, Chelsea Technologies Group Ltd, UK) was deployed at 1 s 17 measurement interval for one week during baseflow conditions in July 2014. It measures 18 fluorescence at 280 nm excitation and 360 nm emission wavelengths in a range of 0.0002 - 0.8019 $mgl^{-1} \pm 0.02 mgl^{-1}$ determined from dose response curve of L-Tryptophan in deionised water. The 20 MicroMac C, Nitratax and WaterWatch analysers are contained in a bank side unit and the UviLux 21 22 sensor was installed directly in the stream with a sun protection cap. The bank side unit's inlet pipe is positioned at a mid-channel location, attached to the bottom of a floating buoy at a fixed depth of 23 24 15 cm below the water surface and equipped with a coarse filter to prevent clogging. The instruments were regularly serviced and maintained on a weekly basis including cleaning the 25

instruments, sampling line and tubes in MicroMac C and calibration to minimise drift in the *in situ* instruments.

3 To test the performance of automatic analysers during baseflow conditions, concurrent hourly water samples were collected with the ISCO® autosampler (Teledyne Isco, US) during two weekly 4 5 sampling campaigns: Baseflow 1 in 2013 and Baseflow 2 in 2014 (Table 2). For TRP and NO₃-N additional concurrent samples were available for baseflow conditions in 2009-2014. The hourly 6 7 autosamples were retrieved daily and analysed in the laboratory using standard analytical methods 8 for nutrients and OM concentrations and using the same reagents for P determination as in the wet 9 chemistry in situ analyser (Bieroza et al., 2014). Additional field and laboratory experiments were conducted to assess temperature effects on the performance of the in situ analysers and storage 10 11 effects in autosamples collected hourly and retrieved daily for laboratory analyses.

12 Temperature effects on in situ nutrient and OM measurements

As the phosphomolybdenum blue method has been shown to be temperature dependent (Sjösten and 13 14 Blomqvist, 1997), the in situ TRP determination is potentially susceptible to problems with 15 maintaining a stable temperature within the monitoring unit. The TRP Systea Micromac C analyser is equipped with a small heater in the colorimeter set at 35 °C maintaining a consistent reaction 16 temperature between the samples. However, the low power of the heater and short travel times of 17 the reagents and the sample through the system (1 minute for sample mixing with reagents and 1 18 19 minute for colour development) potentially mean that ambient temperature changes can affect the performance of the analyser. Thus the performance of the TRP analyser was tested for a 20 combination of four standard concentrations $(0.01, 0.02, 0.05 \text{ and } 0.10 \text{ mg}^{-1})$ and five temperatures 21 (5, 10, 15, 20 and 25 °C) using a water bath to maintain constant temperature. For each 22 23 concentration repeated measurements were carried out keeping the temperature of sample, reagents and distilled water constant (Supplementary Table B). In the same experiment the temperature 24 25 effects on the *in situ* determinations of NO₃-N were also evaluated for three concentrations of 0.5,

2.5 and 4.5 mgl⁻¹ (Supplementary Table B). The *in situ* TLF measurements were also shown to be
 temperature dependent, thus a temperature correction factor was calculated following procedures
 described in the literature (Khamis et al., 2015; Watras et al., 2011) using L-tryptophan calibration
 stock 1000 mgl⁻¹ solution and a 5-point dilution series (0.005, 0.010, 0.025, 0.050 and 0.100 mgl⁻¹).

5 Storage effects in water samples collected with autosamplers (autosamples)

Four 24 hour experiments were conducted to assess variation in baseflow nutrient and OM 6 concentrations due to short-term storage in water samples collected with a 24 bottle ISCO® 7 8 autosampler. The simulated sampling regime involved automatic collection of 24 x 1 l water 9 samples on an hourly basis, filtration of the 50 ml aliquots (using 0.45 µm polyethersulfone membrane filter, Sarsted, DE, pre-washed with deionised water) once all samples had been 10 collected and transportation of samples to the laboratory on a daily basis. Once in the laboratory, the 11 samples were kept refrigerated and analysed on the day of collection for a range of nutrient and OM 12 13 determinands (Table 1). The time delay between sample collection and laboratory analysis varied between 27-30 hours for the oldest sample (collected first) and 3-6 hours for the newest sample 14 15 (collected last) with 23 hours and 1 hour respectively before the filtration step.

16 To assess the magnitude of storage changes, coefficients of variation (*CV*) were determined for 17 three repeated measurements of each determinand (analytical precision) and compared with the 18 variation between three repeated samples (sampling precision; Table 1) for all experiments.

19 Storage changes experiments 1-2

On each occasion, 25 l of unfiltered water was collected from the River Leith and transported to the laboratory within 3 hours keeping the sample cool and at dark. Upon delivery, water was separated into 4 x 1 l ISCO[®] autosampler bottles and kept in the dark at constant temperatures of 10 and 20 °C for 24 hours. For each temperature, four 50 ml unfiltered and filtered aliquots were collected: two after 1 hour (1st bottle, the newest sample) and two after 24 hours (24th bottle, the oldest
sample). All samples were then analysed for a suite of determinands listed in Table 1.

3 Storage changes in filtered samples experiment

Similarly to the experiments above, a large volume of river water was collected, transported to the laboratory and separated into two sets of 24 x 1 11 ISCO[®] autosampler bottles kept at 10 and 20 °C for 24 hours. Every hour two 50 ml filtered aliquots, one for each temperature, were removed and kept refrigerated until all 24 samples had been collected. All samples were analysed for determinands in Table 1.

9 *Field experiment*

Finally, a field experiment was carried out for 24 hours to assess the storage changes in hourly autosamples under ambient hydro-meteorological conditions with ambient temperatures between 12 14.6 and 21.2 °C. An autosampler was set to collect river water samples on an hourly basis, with 13 samples being filtered once all samples had been collected. Simultaneously, a 50 ml river grab 14 sample was manually collected and filtered once an hour for the duration of the experiment. In 15 addition, hourly *in situ* measurements were also conducted for TRP, NO₃-N and TLF using the 16 analyser and sensors described above.

17 2.3. Spectroscopic laboratory and data analyses

A detailed description of the acquisition and analysis of fluorescence and absorbance data is given in Supplementary Text A. Laboratory fluorescence measurements were carried out on Varian Cary Eclipse spectrophotometer with temperature controller and absorbance measurements were obtained from Varian Cary UV-Vis spectrophotometer. A number of fluorescence and absorbance parameters that characterise the quantity and quality of OM (Coble et al., 2014; Hudson et al., 2007) were calculated (Table 1 and Supplementary Text A), including a 6-component parallel factor analysis (PARAFAC) model (Supplementary Figure B) obtained with the *drEEM* toolbox (Murphy et al., 2013). Freshwater OM fluorescence exhibits increased intensity in a number of regions called
peaks (Table 1) that can be attributed to both terrestrial OM (peak A and C) and microbially-derived
OM (peak T and B) with transitional peak M linked to microbial processing of terrestrial OM
(Coble et al., 2014).

5 2.4 Data analysis

All data analyses were performed in Matlab (MathWorks, US) using standard statistical methods.
All time series were checked for a presence of outliers. Linear least-squares regression with 5%
confidence intervals was used to quantify the relationship between *in situ* and autosampler
determinations of TRP, NO₃-N and TLF. Residuals were tested for normality and
heteroscedasticity. Linear trends were obtained by least-squares first degree polynomial fitting.

11 **3. Results**

12 **3.1.** Uncertainty in *in situ* nutrient and organic matter concentrations

13 Mean baseflow concentrations in the River Leith (Table 2) are consistent between hourly in situ automated sampling (2009-2014) and monthly routine Environment Agency (EA) monitoring 14 (1990-2014) for the sampling point located 100 m downstream of the in situ unit (Bieroza et al., 15 2014). There is a greater variation in concentrations determined with the CV for the EA monitoring 16 compared with the in situ measurements and for TRP (79.3% (2009-2014) for in situ and 193.8% 17 18 (1990-2014) and 144.1% (2009-2014) for the EA monitoring) compared with NO₃-N (12.2% for in situ and 20.7% and 17.7% for the EA monitoring). The TRP and NO₃-N concentrations observed 19 20 during two weekly baseflow sampling campaigns (Baseflow 1 in July 2013 and Baseflow 2 in July 21 2014) are consistent with the results from the long-term monitoring. There are, however, marked differences in nutrient concentrations between the two sampling periods with lower TRP and higher 22 NO₃-N in 2013 (0.010 and 2.67 mgl⁻¹) compared to 2014 (0.029 and 2.28 mgl⁻¹) but with similar CV23 values for both determinands: ~20% for TRP and ~6% for NO₃-N (Table 2). These differences in 24

1 nutrient concentrations are likely driven by the differences in antecedent flow conditions 2 (Supplementary Table C). The baseflow TLF concentrations measured as peak T₂ fluorescence 3 intensity based on hourly autosamples showed similar patterns with lower concentrations in 2013 4 (0.06 in the Raman Units R.U.) compared with 2014 (0.28 R.U.). The latter value corresponded to a 5 mean, temperature-corrected TLF concentration determined *in situ* of 0.022 mgl⁻¹ (standard 6 deviation ρ =0.003 mgl⁻¹, number of samples *N*=10500 and *CV*=13.9%) but a distinctively higher 7 *CV* was observed for hourly autosamples (*CV*=41.1%, *N*=192).

A large variation in baseflow TRP and TLF concentrations compared with NO₃-N is apparent when 8 9 comparing correlations between concurrent in situ and autosampler determinations (Figures 1). There is a large variation in TRP in situ and autosampler concentrations indicating a presence of 10 relative under- and over-estimations (Figure 1a) with the slopes of the correlation distinctively 11 12 below a 1:1 line. There is a particularly poor agreement between *in situ* and automatic *Baseflow 1* measurements (R^2 =0.05, N=162) indicating potential storage effects in autosamples that mask a 13 14 diurnal pattern observed in the in situ TRP concentrations (not shown here). The in situ TRP concentrations for the Baseflow 1 campaign are close to the lower detection limit of the MicroMac 15 C analyser which has been experimentally established as 0.0029 mgl⁻¹ for CV=32% and N=516 (Supplementary Table B). For the NO₃-N concentrations (Figure 1b) the relative errors between in 17 situ and automatic measurements do not exceed on average 10% and the automatic sampling 18 replicates diurnal cycling observed in the *in situ* concentrations (not shown here). The slopes of the 19 relationship are consistent and close to a 1:1 line (0.95 for Baseflow 1 and 0.96 for Baseflow 2) and 20 the majority of the variance observed in the *in situ* samples is explained by the automatic 21 measurements (R^2 =0.84, N=159 and R^2 =0.95, N=167). The Baseflow 1 dataset shows a relative 20% 22 underestimation and Baseflow 2 a relative 10% overestimation of the automatic samples (Figure 23 1a). The relative errors between in situ and autosampler NO₃-N measurements appear to be a 24

function of storage time and flow discharge: the longer the storage and higher the flow discharge,
 the greater the errors, but only the flow discharge relationship was significant at α=0.05 (Figure 2).

A relationship between automatic peak T_2 measurements and temperature-corrected *in situ* TLF concentrations (Figure 1c) showed a large amount of scatter reflected in the moderate strength of the correlation (R^2 =0.45, N=168). Similarly to TRP, autosamples do not replicate the diurnal pattern observed in the *in situ* TLF measurements (not shown here).

7 3.2. Temperature effects on *in situ* determination of nutrients and organic matter

Only NO₃-N in situ measurements were not temperature-dependent (Supplementary Table B). The 8 temperature effect on the in situ TRP determinations was significant for concentrations below 0.1 9 mgl⁻¹ (Figure 3). There was a negative linear relationship between TRP concentration and 10 temperature in the range of 5-15 °C and the slope of the relationship was concentration dependent. 11 The highest decrease in the TRP concentrations was observed for the lowest concentrations of 0.01 12 mgl⁻¹ (30%); for 0.02 mgl⁻¹ it was 20% and for 0.05 mgl⁻¹ 10% (Figure 3). In the range of 15-25 °C 13 there was a <5% increase in TRP concentrations with temperature but this effect was not 14 statistically significant. For the lowest tested concentration of 0.01 mgl⁻¹, the accuracy was 15 calculated as -8.8% at 5 °C, -8.0% at 10 °C, -5.9% at 15 °C, -6.6% at 20 °C and -6.5% at 25 °C. The 16 in situ TRP concentrations were underestimated compared to laboratory-based determinations and 17 the effect was greater for lower concentrations. For the lowest TRP concentration of 0.01 mgl⁻¹ at 5 18 $^{\circ}$ C the underestimation was 10% whereas for temperatures >15 $^{\circ}$ C it was as much as 60%. 19

The temperature quenching effect on TLF was evaluated based on the lab calibration of the *in situ* sensor; for TLF concentrations of 0.025 mgl⁻¹ and temperatures 5-35 °C a negative correlation with a slope value of -0.86 and intercept 0.042 mgl⁻¹ was found (R^2 =-0.83, N=30). The correlation was used to determine a temperature correction factor ρ of -0.0203 following a temperature compensation equation for *in situ* sensors described in detail elsewhere (Khamis et al., 2015; Watras et al., 2011). The value of ρ obtained here was in agreement with the estimations of Khamis *et al.* 1 (2015) for the same type of fluorometer – for TLF concentrations of 0.025 mgl⁻¹ the authors found 2 ρl =-0.0254 (slope -1.6, intercept 0.063 mgl⁻¹) and $\rho 2$ =-0.0215 (slope -1.1, intercept 0.053 mgl⁻¹) 3 and R^2 >0.90.

4 3.3. Uncertainty in autosamples due to storage effects

The mean TRP, NO₃-N and TLF as peak T₂ fluorescence measured during the storage experiments 5 (Table 1) were in the range of baseflow concentrations observed in the River Leith (Table 2). The 6 analytical precision was typically lower than the variation between repeated samples: for NO₃-N 7 8 0.4% and 1.6% respectively, TRP 2.5% and 2.9%, peak T_2 3.0% and 3.4% and for the 9 corresponding PARAFAC C4 component 1.3% and 4.5% (Table 1). Fluorescence variables showed 10 a similar range of CV values for terrestrially-derived OM (peaks A and C and corresponding components C1 and C3, analytical precision 2.4% and sampling precision 2.7%) and higher values 11 for microbially-derived OM (peaks T₁, T₂, B₁ and B₂, 5.8% and 8.3%; Table 1). The highest 12 13 variation was observed for the fluorescence index (FIX 7.9% and 9.9%) and the freshness index (β : α 4.5% and 5.3%; Table 1). 14

15 These values can be compared with the variation in concentrations due to short-term (24 hour) storage of river water at two temperatures of 10 and 20 °C, reflecting the changes occurring in 16 autosamples retrieved daily (Table 3 for unfiltered waters and Supplementary Table D for filtered 17 waters). We found that the differences in concentrations after 24 hour storage compared to original 18 19 concentrations for both unfiltered and filtered samples were statistically significant at α =0.05 for TRP/SRP, protein-like fluorescence (peaks T₁, T₂, B₁, B₂ and components C4, C5 and C6) and the 20 freshness index β : α . No significant differences were observed for NO₃-N, DOC, terrestrially-21 derived fluorescence (peaks A and C and components C1, C2 and C3) and related fluorescence and 22 23 absorbance parameters (FIX, HIX, a254, S_R, SUVA) although a large between-sample variation was observed for DOC (CV up to 24.9%) and FIX (CV up to 6.1%). The latter variation can be 24 explained by poor analytical and sampling precision of both determinands: DOC (CV=6.0 and 25

7.8%) and *FIX* (*CV*=7.9 and 9.9%; Table 1). The magnitude of storage changes was temperature
dependent with a higher loss/gain in concentrations at higher temperature e.g. TRP loss of -13.5% at
10 °C and -23.4% at 20 °C (Table 3). For a given determinand, we also observed differences in the
magnitude of storage changes between two experiments potentially reflecting differences in water
sample composition.

Fluorescence peaks and PARAFAC components showed an initial relative increase in 6 concentrations followed by a decrease over time, similarly to TOC, and a greater magnitude of 7 8 change for Storage experiment 1 and 20 °C (Table 3, Figure 4 and Supplementary Figure C). 9 Terrestrially-derived OM showed lower variation compared with microbially-derived OM in both experiments (Figure 4 and Supplementary Figure C). Relative increases in peak A fluorescence did 10 11 not exceed 8.6% (4.8% for the equivalent PARAFAC component C1) and 11.2% for peak C (4.5% 12 for C3). Both TLF regions showed a marked increase in concentrations of 64.4% for peak T₁ (125.6% for C5) and 118.1% for peak T₂ (313.0% for C4). Tyrosine-like fluorescence (peaks B₁ 13 14 and B₂ and component C6) showed both losses up to -41.1% and increases up to 117.7% (Table 3).

The pattern of storage changes were similar in filtered samples, with distinctively higher relative increases in microbially-derived OM fluorescence compared with unfiltered samples (Supplementary Table D and Supplementary Figures D-E). The effect of sample filtration was significant for differences between TRP/SRP (-36.2%), TOC/DOC (43.6%) and microbially-derived peaks T_1 - T_2 (-31.0%) and peaks B_1 - B_2 (Figure 5). In contrast, filtration did not introduce significant differences for TON/NO₃-N and terrestrially-derived OM (peaks A and C).

The total fluorescence measured as a sum of individual PARAFAC component scores (Table 3) and a relative contribution of PARAFAC components (Table 4) changed significantly, showing a relative increase in TLF e.g. C4 from 9.3% to 27.2% at 20 °C and corresponding decrease in all other fluorescence components.

13

There was a clear effect of storage changes on dissolved fractions of nutrients and OM, particularly 1 2 at higher temperature (Storage changes in filtered samples experiment; Figure 6 and Supplementary 3 Figure F). Determinands showed a variable sensitivity to storage conditions, with several exhibiting 4 linear negative trends over time (Supplementary Table E) indicating a decrease in concentrations e.g. SRP loss of 50% and NO₃-N loss of 3.8% at 20 °C. Spectroscopic parameters showed negative 5 6 trends which were significant at 20 °C for a254 (7.4%), peak C and C3 (7.0%) and C2 (6.1%) 7 (Supplementary Table E). The TLF showed the largest variation in concentrations 83.9% at 20 °C 8 and 44.3% at 10 °C (Figure 6) and the relative contribution in the total fluorescence (Supplementary 9 Table F).

Finally, for TRP and TLF the diurnal pattern in concentrations captured by the *in situ* measurements (*Field experiment*) was masked by the storage changes in the autosamples retrieved daily (Figure 7). The TRP/SRP diurnal pattern was reproduced with hourly autosamples both unfiltered and immediately filtered but even this procedure was not successful in reproducing the TLF diurnal signal. Although *in situ* measurements are carried out on unfiltered samples, there is a good agreement with the filtered samples as SRP and NO₃-N constitute majority of the total fractions in the River Leith (Bieroza et al., 2014).

17 **4. Discussion**

18 4.1 Uncertainty in *in situ* baseflow determinations of nutrients and organic matter

Automated *in situ* sampling technologies enable collection of biogeochemical data at timescales that are sensitive to changes in flow (Bieroza et al., 2014; Halliday et al., 2015; Jordan et al., 2005; Wade et al., 2012) and have improved our understanding of biogeochemical patterns and processes (Bende-Michl et al., 2013; Bieroza and Heathwaite, 2015; Halliday et al., 2012; Outram et al., 2014), and nutrient load estimation (Cassidy and Jordan, 2011; Rozemeijer et al., 2010). The wet chemistry *in situ* analysers are particularly useful in providing insights into P fractions dynamics in response to varying flow conditions (Mellander et al., 2015) and management practices (Perks et al.,
 2015).

3 A better understanding of the sources of analytical and sampling uncertainties would help support wider uptake of *in situ* wet chemistry and optical analysers in freshwater systems. Key here are: (1) 4 5 underestimation of suspended sediments and sediment-bound solutes due to lower extraction of particulates (Bieroza et al., 2014; Jordan et al., 2005) particularly during storm events, (2) 6 sensitivity to changes in physicochemical water properties, mainly ambient temperature and pH 7 8 (Coble et al., 2014; Wade et al., 2012), (3) loss of signal due to light attenuation by both coloured 9 dissolved material (the inner-filter effect) and suspended particles (Downing et al., 2012; Khamis et al., 2015; Saraceno et al., 2009) potentially leading to underestimation of in situ spectroscopic 10 11 determinations of OM fluorescence and NO₃-N concentrations. For baseflow, low concentrations 12 near the detection limit of in situ analysers and the temperature-dependence on the in situ determinations are also important and are discussed below. 13

14 Low concentrations

In groundwater-fed streams, the relative importance of aquifer and subsurface pathways on water 15 column nutrient and OM concentrations increases during baseflow conditions. We observed low 16 baseflow nutrient concentrations compared with similar studies of agricultural streams (Jarvie et al., 17 2010; Rothwell et al., 2010). Earlier work has shown the importance of groundwater sources for 18 NO₃-N with concentrations typically higher (4.5 mgl⁻¹) than the stream (Bieroza et al., 2014; 19 Lansdown et al., 2015), and shown that as flow decreases, TRP concentrations typically decrease 20 and NO₃-N concentrations typically increase (Bieroza and Heathwaite, 2015). The different flux 21 pathways for N and P help to account for the observed differences in the two baseflow sampling 22 23 campaigns: lower TRP and higher NO₃-N concentrations at lower flow discharge for Baseflow 1 compared with Baseflow 2. The presence of the concentration effect controlling the TRP 24 concentrations means that at baseflow conditions the TRP concentrations can reach the lower limit 25

1 of detection of the *in situ* analyser. As discussed by Bende-Michl and Hairsine (2010), the potential 2 error in *in situ* analysis increases during flows with low concentrations and the accuracy of the 3 instruments decreases at the detection limits. In our study, the TRP analyser's accuracy was both 4 concentration and temperature dependent and much lower than the accuracy of $\pm 3\%$ claimed by 5 manufacturer MicroMac C (Bende-Michl and Hairsine, 2010). However, the latter value was achieved in a laboratory-controlled conditions and a wider calibration range 0.001-1.0 mgl⁻¹. Low 6 7 accuracy at the lower detection limit leads to a high degree of variation in low TRP concentrations 8 and can also result from a two-point calibration in wet chemistry analysers compared to a typical 9 five-point calibration used in the benchtop laboratory instruments. This highlights that P in situ measurement in freshwater systems is still an analytical challenge as there is a need to accurately 10 11 capture a wide range of P concentrations, from very low concentrations important for the ecological 12 functioning of the aquatic ecosystems to very large concentrations in order to provide an accurate estimation of loads and compliance with the environmental programmes. 13

14 In contrast to TRP, the NO₃-N in situ determinations were in good agreement with the autosampler determinations suggesting both low errors in *in situ* NO₃-N analysis and low storage-related errors 15 in autosamples. The environmental range of observed NO₃-N concentrations in freshwater aquatic 16 ecosystems subject to diffuse pollution (Bieroza et al., 2014; Halliday et al., 2012; Wade et al., 17 2012) is typically much narrower compared with P, thus allowing a better accuracy of the in situ 18 analysers. In situ NO3-N measurements are also based on a relatively simple spectroscopic 19 determination compared with a more complex wet-chemistry determination of P. A consistency in 20 the 1:1 slope of the relationship between in situ and grab NO₃-N concentrations was observed also 21 in other studies (Bieroza et al., 2014; Carey et al., 2014; Wade et al., 2012). Carey et al. (2014) 22 linked the varying intercept of the relationship with the seasonal differences in the chemical matrix 23 and flow conditions and our study focused on baseflow conditions showed a ±20% variation 24 25 potentially related to storage time and flow discharge.

Observed differences between *in situ* and laboratory-based determinations of nutrients and OM can also potentially result from a number of analytical differences between *in situ* and laboratory measurements that can be eliminated by a regular maintenance of the *in situ* instruments, use of the same analytical methods and reagents. However, as the above results show, a perfect match between *in situ* and laboratory-based measurements is difficult to achieve for low concentration samples for which measurements are more uncertain.

7 Temperature effects

8 The second source of uncertainty in in situ baseflow nutrient and OM determinations can result 9 from temperature effects on the formation rate of the phosphomolybdenum complex (Sjösten and Blomqvist, 1997), reagent stability (Bende-Michl and Hairsine, 2010) for wet chemistry analysers, 10 and fluorescence intensity quenching for optical sensors (Coble et al., 2014; Khamis et al., 2015). 11 Here, both TRP and TLF showed the temperature effects due to the temperature dependence of the 12 phosphomolybdenum blue method (Sjösten and Blomqvist, 1997) and a negative linear relationship 13 between temperature and fluorescence intensity (Watras et al., 2011). The formation rate of the blue 14 15 phosphomolybdenum complex has been shown to decrease with decreasing orthophosphate 16 concentration and decreasing reaction temperature (Sjösten and Blomqvist, 1997). The authors found that at 15 °C only samples with orthophosphate concentrations above 50 mgl⁻¹ reached full 17 colour development in 5 min. For lower concentrations and temperatures, the reaction took longer. 18 As shown by Jarvie et al. (2002) large errors in low P concentration samples can be a combination 19 of a slower rate of the phosphomolybdenum blue complex formation and larger sensitivity to 20 matrix interferences effects due to low intensity of colour formation. Our finding that the 21 temperature effect was present for ambient temperatures <15 °C is consistent with the study of 22 Wade et al. (2012) for the Systea Micromac C analyser. The temperature-related underestimation of 23 TRP concentrations was the greatest at 15 °C: 40% for 0.01 mgl⁻¹ and 25% for 0.02 mgl⁻¹ and 24 remained relatively constant for temperatures >15 °C, typically observed during summer baseflow 25

conditions in the River Leith. Thus, the *in situ* TRP concentrations in our study are potentially
underestimated by ~40% for *Baseflow 1* and ~20% for *Baseflow 2* and their correction could
improve, to an extent, the slope of the relationship with the automatic samples in Figure 1a.

All automatic *in situ* analysers used in our study show similar ambient operating conditions:
MicroMac C TRP analyser 4-40 °C, Nitratax Plus NO₃-N sensor 2-40 °C and UviLux tryptophan
sensor -2-40 °C. Bende-Michl and Hairsine (2010) showed that rapid temperature changes
accelerate the decay of some reagents even within the range recommended by the manufacturer.
These effects can potentially be eliminated by installation of temperature-controlled housing of the
instruments but as shown by Wade et al. (2012) it does not completely remove the issue particularly
during the winter months.

Organic matter fluorescence intensity is inversely related to temperature at the rate of 7 0.8-1.5% 11 per 1 °C for CDOM (Downing et al., 2012; Watras et al., 2011) and 0.0011-0.0016 mgl⁻¹ per 1 °C 12 for TLF (Khamis et al., 2015). Thus in situ fluorescence measurements need to be temperature-13 corrected in order to provide correct interpretation of biogeochemical patterns (Watras et al., 2011). 14 15 The temperature correction of *in situ* fluorescence sensors is typically based on laboratory trials that do not account for interferences resulting from matrix effects introduced by field deployments 16 (Khamis et al., 2015). We found that temperature-corrected TLF was temperature dependent (R^2 =-0. 17 36, N=818) and exhibited linear correlations with the temperature-corrected specific conductivity 18 $(R^2=0.62)$, redox potential $(R^2=-0.63)$, turbidity $(R^2=0.30)$ and pH $(R^2=0.25, N=818)$, data not 19 shown here). The above relationships can be indicative of diurnal cycling driven by temperature 20 dynamics or sensitivity of the sensor technology to even subtle changes in water matrix as those 21 observed during baseflow conditions. 22

Interference of turbidity on *in situ* TLF measurements has been shown to be negligible at low
concentrations (Khamis et al., 2015), however, turbidity in our study explained 30% of the variance
in the *in situ* temperature-corrected TLF measurements.

The interference from pH has been shown to have little impact on *in situ* determinations of CDOM (Spencer et al., 2007) but it was acknowledged that it can affect TLF associated with colloidal material through pH-related conformational transformations (Baker et al., 2007) that lead to shifts in excitation and emission wavelengths. As shown in our study, there is a potentially large pool (20-40%) of baseflow TLF associated with particulate and colloidal fractions in freshwater samples. As the spectra of *in situ* sensors are fixed, they might not resolve the quantity of fluorescent OM correctly.

8 4.2 Uncertainty in autosampler baseflow determinations of nutrients and organic matter

9 The daily variation in *in situ* concentrations in our study was generally low: TRP Baseflow 1 19.1% $\pm 3.6\%$ and *Baseflow 2* 10.2% $\pm 3.2\%$, NO₃-N *Baseflow 1* 1.2% $\pm 0.4\%$ and *Baseflow 2* 2.0% $\pm 0.6\%$ 10 and TLF during Baseflow 2 for 1 s temperature-corrected time series 5.8% ±2.3% and for 5 min 11 moving averages 3.1% \pm 1.7%. These subtle solute signals detected by the *in situ* analysers, with 12 SRP diurnal amplitude detectable as low as 0.003 mgl^{-1} (Cohen et al., 2013), can therefore be easily 13 masked by errors associated with the automated sampling. Our study corroborates this observation; 14 15 we found that the variation due to short-term storage changes in autosamples is significantly larger 16 than diurnal variation in *in situ* concentrations. Many studies utilising autosamplers implicitly assume accurate representation of the *in situ* sample composition and negligible storage changes up 17 to 24 hours from collection (Ghazaleh et al., 2014) and therefore the literature documenting short-18 term storage changes in autosamples is scarce. Multiple physical, chemical and biological processes 19 in autosamples including sorption, hydrolysis, precipitation, complexation, microbial uptake and 20 release can modify nutrient and OM concentration and their speciation during the time delay 21 22 between sample collection and analysis (Harmel et al., 2006; Jarvie et al., 2002; Kotlash and Chessman, 1998). For low nutrient concentration sites (e.g. rural catchments without major sewage 23 24 effluents) and seasons (e.g. summer baseflow conditions), absolute losses can be smaller but percentage losses are generally higher compared to more polluted catchments and storm events 25

1 (Kotlash and Chessman, 1998). The biogeochemical effects constitute the majority of uncertainty in autosamples e.g. for total P (TP) 64-92% compared to 0-17% errors due to preferential sampling 2 3 and lower extraction of particulates and sediment-bound P (McMillan et al., 2012). The highest 4 losses of dissolved nutrients occur from low-concentration samples, with up to 50% of NO₃-N, and 67% of SRP potentially lost after 6 days of storage without refrigeration (Kotlash and Chessman, 5 1998). In our study, the NO₃-N concentrations (μ =2.6 mgl⁻¹) were the least sensitive to short-term 6 storage in autosamples with absolute changes similar to the analytical precision of laboratory-based 7 instruments (CV=0.4%) and not exceeding the sampling precision (CV=1.6%). The TRP/SRP 8 concentrations (μ =0.0036 mgl⁻¹) showed significant linear losses over the short-term that can result 9 from adsorption associated with microbial uptake and adsorption onto particulates or autosampler 10 bottle walls due to high P charge density (Harmel et al., 2006; Jarvie et al., 2002). As differences 11 12 between TP and SRP and thus the concentration of particulates were low (16.7%), samples were shaken before removing aliquots and storage losses were temperature dependent, the microbial 13 uptake is a plausible cause of SRP depletion during storage. 14

The fluorescence signature of autosamples exhibited significant shifts in relative OM composition 15 towards a higher percentage of labile, tryptophan-like material. TLF is an indicator of algal and 16 microbial activity and biogeochemical oxygen demand (Hudson et al., 2007) and in general is more 17 reactive than recalcitrant, terrestrially-derived OM fractions (peaks A, C, M) (Coble et al., 2014). 18 Thus TLF storage changes potentially suggest enhanced microbially mediated nutrient and OM 19 transformations and large sensitivity of TLF to storage conditions. As shown by Ghazaleh et al. 20 (2014) the temperature and not the storage duration was an important factor in controlling the faecal 21 bacteria abundance in autosamples and variation in microbial concentrations. We observed a similar 22 pattern in our study, with rapid initial temperature-dependent increase in TLF (within 1-6 hours) 23 followed by a gradual decrease in concentrations accompanied by incidental increases not related to 24 storage duration. 25

Filtration through a 0.45 µm filter reduced the TLF intensity by 20-40% screening out particulate 1 2 OM and larger micro-organisms (bacteria, phytoplankton). Baker et al. (2007) showed that 3 particulate and colloidal microbial material > 1.2 μ m accounts for a large portion of the TLF (peak 4 T_1). We tested the hypothesis that incidental increases in tryptophan-like OM could be related to 5 mechanical effects of sample filtration and potential damage to microbial cell aggregates (Ghazaleh et al., 2014; Harmel et al., 2006). However, as similar patterns were observed in both unfiltered and 6 7 filtered samples and we did not observe corresponding spikes in SRP suggesting cell lysis, we 8 concluded that the filtering artefacts were negligible and incidental increases in TLF are evidence of 9 underlying biogeochemical process.

Thus, we suggest that microbial activity in autosamples can play an important role in controlling 10 11 TRP/SRP and TLF concentrations during short-term storage. There is potentially a scope for 12 correction of short-term storage changes in autosamples for TRP/SRP concentrations as they follow a linear trend, however due to large variation at higher temperatures the correction might not be 13 14 feasible. For determinands exhibiting large variation and both increases and decreases in concentrations (tryptophan- and tyrosine-like fluorescence), short-term storage correction might not 15 be possible and there is a need for in situ analysis. As P and micro-organisms can attach to the 16 autosampler bottle surface, shaking the sample prior to analysis will reduce the potential losses 17 (Ghazaleh et al., 2014; Harmel et al., 2006; Jarvie et al., 2002). 18

19 5. Conclusions and implications - Towards robust automated high-frequency baseflow 20 monitoring

Water samples with low P and OM concentrations appear most vulnerable to *in situ* analytical errors and storage changes in autosamples, likely due to increased microbial processing and chemical precipitation, since percentage errors are greatest when initial concentrations are low (Jarvie et al., 2002). Use of preservatives e.g. acidification, although effective in minimising the storage effects for N, are not appropriate for P analysis as they enhance desorption of P from particulates. Refrigeration of automatic samples during the time before collection and retrieval is
 possible but requires power supply that may not be available in remote locations.

3 Automated high-frequency sampling brings new understanding to the complex biogeochemical processes in freshwaters and their coupling with hydrological controls. Baseflow and storm events 4 5 form boundary conditions for functioning of stream ecosystems and provide a testing ground for a range of rapidly emerging in situ sensor technologies enabling fast determination of nutrients and 6 7 OM. During baseflow conditions, the main sources of uncertainty in nutrient and OM in situ 8 determinations are the persistence of low (near detection limit) concentrations and confounding 9 effects of diurnal variation in temperature, pH and redox potential. Capturing baseflow nutrient and OM dynamics is important for the understanding of diffuse pollution, the role of biogeochemical 10 11 controls on nutrient and OM processing and the importance of potential legacy stores in the 12 catchment. High-resolution in situ nutrient and OM monitoring is critical in bridging the gap between existing monitoring networks operating at coarse spatial and temporal resolutions and 13 14 scientific needs requiring data at fine resolution. For example, existing routine water quality monitoring networks are generally not fit for the purpose of providing evidence of diffuse pollution 15 (Sharpley et al., 2015). In England and Wales, the current water quality monitoring network 16 managed by the Environment Agency (EA) evolved from the General Quality Assessment initiated 17 in 1990 which was aimed at targeting point-sources e.g. effluents from sewage treatment works. As 18 19 a result of this legacy, the routine monitoring network does not provide evidence of diffuse pollution on appropriate high temporal and spatial scales (Bieroza et al., 2014). Sensor technology 20 could potentially address these issues subject to better understanding of measurement uncertainty, 21 catchment-specific correction factors for interference effects of temperature, turbidity and pH along 22 with their seasonal variations. For fluorescence sensors in particular, although the exact chemical 23 nature of fluorophores is not yet well understood (Coble et al., 2014), the research on ultrahigh-24 resolution mass spectrometry (Kellerman et al., 2015) can provide chemical meaning for 25

correlations observed between fluorescent OM and environmental determinands (Hudson et al.,
2007). Finally, as the sensor measurements are typically based on unfiltered samples, to utilise the
benefits of the technology (online measurements and *in situ* deployment), further studies
characterising both particulate and dissolved fractions of nutrients and OM fluorescence and matrix
effects on *in situ* measurements are needed.

6 Acknowledgements

- 7 The authors would like to thank everybody involved in the River Leith project, particularly Paddy
- 8 Keenan, Neil Mullinger, Catherine Wearing, Adam Freer, Heather Carter, Gareth McShane and
- 9 Olivia Lawrenson, all from Lancaster Environment Centre, Justin Dunning from Chelsea
- 10 Technologies Group Ltd, UK for providing a UviLux Tryptophan sensor and Lina Lindfors for help
- 11 with sampling. The project was funded by Natural Environment Research Council (NE/G001707/1)
- 12 awarded to ALH. MZB acknowledges funding from NERC-EA Knowledge Exchange Fellowship
- 13 and Marie Skłodowska-Curie Research Fellowship.

14 **References**

- Allen DJ, Newell AJ, Butcher AS. Preliminary review of the geology and hydrogeology of the Eden
 DTC sub-catchments. British Geological Survey Open Report 2010; OR/10/063: 45.
- Baker A, Elliott S, Lead JR. Effects of filtration and pH perturbation on freshwater organic matter
 fluorescence. Chemosphere 2007; 67: 2035-43.
- Bende-Michl U, Hairsine PB. A systematic approach to choosing an automated nutrient analyser for
 river monitoring. J Environ Monit 2010; 12: 127-34.
- Bende-Michl U, Verburg K, Cresswell HP. High-frequency nutrient monitoring to infer seasonal
 patterns in catchment source availability, mobilisation and delivery. Environ Monit Assess
 2013; 185: 9191-219.
- Bieroza MZ, Heathwaite AL. Seasonal variation in phosphorus concentration–discharge hysteresis
 inferred from high-frequency in situ monitoring. Journal of Hydrology 2015; 524: 333-347.
- Bieroza MZ, Heathwaite AL, Mullinger NJ, Keenan PO. Understanding nutrient biogeochemistry in
 agricultural catchments: the challenge of appropriate monitoring frequencies. Environ Sci
 Process Impacts 2014; 16: 1676-91.
- Binley A, Ullah S, Heathwaite AL, Heppell C, Byrne P, Lansdown K, et al. Revealing the spatial
 variability of water fluxes at the groundwater-surface water interface. Water Resources
 Research 2013; 49: 3978-3992.

Carey RO, Wollheim WM, Mulukutla GK, Mineau MM. Characterizing storm-event nitrate fluxes in a fifth order suburbanizing watershed using in situ sensors. Environ Sci Technol 2014; 48: 7756-65.

- Cassidy R, Jordan P. Limitations of instantaneous water quality sampling in surface-water
 catchments: Comparison with near-continuous phosphorus time-series data. Journal of
 Hydrology 2011; 405: 182-193.
- Coble P, Lead J, Baker A, Reynolds DM, Spencer RGM. Aquatic Organic Matter Fluorescence.
 2014: 418.
- 6 Cohen MJ, Kurz MJ, Heffernan JB, Martin JB, Douglass RL, Foster CR, et al. Diel phosphorus
 7 variation and the stoichiometry of ecosystem metabolism in a large spring-fed river.
 8 Ecological Monographs 2013; 83: 155-176.
- Downing BD, Pellerin BA, Bergamaschi BA, Saraceno JF, Kraus TEC. Seeing the light: The effects
 of particles, dissolved materials, and temperature on in situ measurements of DOM
 fluorescence in rivers and streams. Limnology and Oceanography: Methods 2012; 10: 767 775.
- Ghazaleh MN, Froelich BA, Noble RT. The effect of storage time on Vibrio spp. and fecal indicator
 bacteria in an Isco autosampler. J Microbiol Methods 2014; 104: 109-16.
- Halliday SJ, Skeffington RA, Wade AJ, Bowes MJ, Gozzard E, Newman JR, et al. High-frequency
 water quality monitoring in an urban catchment: hydrochemical dynamics, primary
 production and implications for the Water Framework Directive. Hydrological Processes
 2015; 29: 3388-3407.
- Halliday SJ, Wade AJ, Skeffington RA, Neal C, Reynolds B, Rowland P, et al. An analysis of long-term trends, seasonality and short-term dynamics in water quality data from Plynlimon,
 Wales. Sci Total Environ 2012; 434: 186-200.
- Harmel RD, Cooper RJ, Slade RM, Haney RL, Arnold JG. Cumulative uncertainty in measured
 streamflow and water quality data for small watersheds. Transactions of the American
 Society of Agricultural and Biological Engineers 2006; 49: 689-701.
- Hudson N, Baker A, Reynolds D. Fluorescence analysis of dissolved organic matter in natural,
 waste and polluted waters—a review. River Research and Applications 2007; 23: 631-649.
- Jarvie HP, Withers JA, Neal C. Review of robust measurement of phosphorus in river water:
 sampling, storage, fractionation and sensitivity. Hydrology and Earth System Sciences 2002;
 6: 113-131.
- Jarvie HP, Withers PJA, Bowes MJ, Palmer-Felgate EJ, Harper DM, Wasiak K, et al. Streamwater
 phosphorus and nitrogen across a gradient in rural–agricultural land use intensity.
 Agriculture, Ecosystems & Environment 2010; 135: 238-252.
- Jordan P, Arnscheidt J, McGrogan H, McCormick S. High-resolution phosphorus transfers at the
 catchment scale: the hidden importance of non-storm transfers. Hydrology and Earth System
 Sciences 2005; 9: 685-691.
- Kellerman AM, Kothawala DN, Dittmar T, Tranvik LJ. Persistence of dissolved organic matter in
 lakes related to its molecular characteristics. Nature Geoscience 2015; 8: 454-457.
- Khamis K, Sorensen JP, Bradley C, Hannah DM, Lapworth DJ, Stevens R. In situ tryptophan-like
 fluorometers: assessing turbidity and temperature effects for freshwater applications.
 Environ Sci Process Impacts 2015; 17: 740-52.
- Kotlash AR, Chessman BC. Effects of water sample preservation and storage on nitrogen and
 phosphorus determinations: implications for the use of automated sampling equipment.
 Water Research 1998; 32: 3731-3737.
- Lansdown K, Heppell CM, Trimmer M, Binley A, Heathwaite AL, Byrne P, et al. The interplay
 between transport and reaction rates as controls on nitrate attenuation in permeable,
 streambed sediments. Journal of Geophysical Research-Biogeosciences 2015; 120: 10931109.
- McMillan H, Krueger T, Freer J. Benchmarking observational uncertainties for hydrology: rainfall,
 river discharge and water quality. Hydrological Processes 2012; 26: 4078-4111.

- Mellander PE, Jordan P, Shore M, Melland AR, Shortle G. Flow paths and phosphorus transfer
 pathways in two agricultural streams with contrasting flow controls. Hydrological Processes
 2015; 29: 3504-3518.
 Murphy JC, Riley JP. A modified single solution method for the determination of phosphate in
 natural waters. Anal Chim Acta 1962; 27: 31-36.
- Murphy KR, Stedmon CA, Graeber D, Bro R. Fluorescence spectroscopy and multi-way
 techniques. PARAFAC. Analytical Methods 2013; 5: 6557.
- Nimick DA, Gammons CH, Parker SR. Diel biogeochemical processes and their effect on the aqueous chemistry of streams: A review. Chemical Geology 2011; 283: 3-17.
- Outram FN, Lloyd CEM, Jonczyk J, Benskin CMH, Grant F, Perks MT, et al. High-frequency
 monitoring of nitrogen and phosphorus response in three rural catchments to the end of the
 2011–2012 drought in England. Hydrology and Earth System Sciences 2014; 18: 3429 3448.
- Pellerin BA, Downing BD, Kendall C, Dahlgren RA, Kraus TEC, Saraceno J, et al. Assessing the
 sources and magnitude of diurnal nitrate variability in the San Joaquin River (California)
 with anin situoptical nitrate sensor and dual nitrate isotopes. Freshwater Biology 2009; 54:
 376-387.
- Perks MT, Owen GJ, Benskin CM, Jonczyk J, Deasy C, Burke S, et al. Dominant mechanisms for
 the delivery of fine sediment and phosphorus to fluvial networks draining grassland
 dominated headwater catchments. Sci Total Environ 2015; 523: 178-90.
- Rothwell JJ, Dise NB, Taylor KG, Allott TE, Scholefield P, Davies H, et al. A spatial and seasonal
 assessment of river water chemistry across North West England. Sci Total Environ 2010;
 408: 841-55.
- Rozemeijer JC, van der Velde Y, van Geer FC, de Rooij GH, Torfs PJ, Broers HP. Improving load
 estimates for NO3 and P in surface waters by characterizing the concentration response to
 rainfall events. Environ Sci Technol 2010; 44: 6305-12.
- Saraceno JF, Pellerin BA, Downing BD, Boss E, Bachand PAM, Bergamaschi BA. High-frequency
 in situ optical measurements during a storm event: Assessing relationships between
 dissolved organic matter, sediment concentrations, and hydrologic processes. Journal of
 Geophysical Research 2009; 114.
- Scholefield D, Le Goff T, Braven J, Ebdon L, Long T, Butler M. Concerted diurnal patterns in
 riverine nutrient concentrations and physical conditions. Sci Total Environ 2005; 344: 201 10.
- Sharpley AN, Bergstrom L, Aronsson H, Bechmann M, Bolster CH, Borling K, et al. Future
 agriculture with minimized phosphorus losses to waters: Research needs and direction.
 Ambio 2015; 44 Suppl 2: 163-79.
- Sjösten A, Blomqvist S. Influence of phosphate concentration and reaction temperature when using
 the molybdenum blue method for determination of phosphate in water. Water Research
 1997; 31: 1818-1823.
- Spencer RGM, Pellerin BA, Bergamaschi BA, Downing BD, Kraus TEC, Smart DR, et al. Diurnal
 variability in riverine dissolved organic matter composition determined byin situ optical
 measurement in the San Joaquin River (California, USA). Hydrological Processes 2007; 21:
 3181-3189.
- Trimmer M, Grey J, Heppell CM, Hildrew AG, Lansdown K, Stahl H, et al. River bed carbon and
 nitrogen cycling: state of play and some new directions. Sci Total Environ 2012; 434: 14358.
- Wade AJ, Palmer-Felgate EJ, Halliday SJ, Skeffington RA, Loewenthal M, Jarvie HP, et al.
 Hydrochemical processes in lowland rivers: insights from in situ, high-resolution
 monitoring. Hydrology and Earth System Sciences 2012; 16: 4323-4342.

- 1 Watras CJ, Hanson PC, Stacy TL, Morrison KM, Mather J, Hu YH, et al. A temperature
- compensation method for CDOM fluorescence sensors in freshwater. Limnology and
 Oceanography: Methods 2011; 9: 296-301.

4