



# Investigating suspended sediment dynamics in contrasting agricultural catchments using ex situ turbidity-based suspended sediment monitoring

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**Abstract.** Soil erosion and suspended sediment (SS) pose risks to chemical and ecological water quality. Agricultural activities may accelerate erosional fluxes from bare, poached or compacted soils, and enhance connectivity through modified channels and artificial drainage networks. Storm-event fluxes dominate SS transport in agricultural catchments; therefore, high temporal-resolution monitoring approaches are required, but can be expensive and technically challenging. Here, the performance of in situ turbidity sensors, conventionally installed submerged at the river bankside, is compared with installations where river water is delivered to sensors ex situ, i.e. within instrument kiosks on the riverbank, at two experimental catchments (Grassland B and Arable B). The in situ and ex situ installations gave comparable results when calibrated against storm-period, depth-integrated SS data, with total loads at Grassland B estimated at 12 800 and 15 400 t, and 22 600 and 24 900 t at Arable B, respectively. The absence of spurious turbidity readings relating to bankside debris around the in situ sensor and its greater security make the ex situ sensor more robust. The ex situ approach was then used to characterise SS dynamics and fluxes in five intensively managed agricultural catchments in Ireland which feature a range of landscape characteristics and land use pressures. Average annual suspended sediment concentration (SSC) was below the Freshwater Fish Directive (78/659/EEC) guideline of 25 mg L<sup>-1</sup>, and the continuous hourly record demonstrated that exceedance occurred

less than 12% of the observation year. Soil drainage class and proportion of arable land were key controls determining flux rates, but all catchments reported a high degree of inter-annual variability associated with variable precipitation patterns compared to the long-term average. Poorly drained soils had greater sensitivity to runoff and soil erosion, particularly in catchments with periods of bare soils. Well drained soils were less sensitive to erosion even on arable land; however, under extreme rainfall conditions, all bare soils remain a high sediment loss risk. Analysis of storm-period and seasonal dynamics (over the long term) using high-resolution monitoring would be beneficial to further explore the impact of landscape, climate and land use characteristics on SS export.

## 1 Introduction

Excessive supply of fine sediments (<125 µm) and sediment-associated pollutants are detrimental to aquatic ecosystems (Wood and Armitage, 1997; Collins et al., 2011; Kemp et al., 2011). Elevated suspended sediment (SS) concentrations decrease light penetration and can reduce primary productivity. Deposition of sediments onto river channel beds also degrades habitat quality for benthic species and spawning fish (Bilotta and Brazier, 2008). In the European Union, the Water Framework Directive (WFD – OJEU, 2000) requires that

water quality meet a “good” standard, but no binding environmental standards yet exist for SS across member states (Brils, 2008; Collins and Anthony, 2008). In rivers, the EU Freshwater Fish Directive (FFD – OJEU, 2006) introduced a mean annual threshold of  $25 \text{ mg L}^{-1}$ , but this was subsequently repealed. Phosphorus (P) targets are, however, binding and because of its strong affinity for particulate transport, catchment sediment fluxes are an essential area of research.

Agriculture is commonly linked with elevated rates of soil erosion (Foster et al., 2011; Glendell and Brazier, 2014), but the degree to which sediment exports from catchments can be attributed to specific land-management practices is challenging to measure (Rowan et al., 2012). Catchments exhibit complex responses to different land uses, (e.g. arable or grazing practices) which are further influenced by climate, landscape setting and topographic controls (Wass and Leeks, 1999). A comprehensive evaluation of the extent of erosion and elevated sediment supply, therefore, requires a robust determination of sediment flux (Navratil et al., 2011), knowledge of the sources and fate of fine sediments within the system (Walling, 2005), and an appreciation of the risks that elevated concentrations present to aquatic ecosystems (Bilotta and Brazier, 2008). This evidence base can be used to better inform integrated land, water and sediment management strategies.

Sediment losses from agricultural areas are commonly attributed to arable practices (Walling et al., 1999; Wass and Leeks, 1999; Freebairn et al., 2009; Van Oost et al., 2009; Duvert et al., 2010), especially where bare or freshly tilled soils are exposed to rainfall-runoff processes (Regan et al., 2012). Arable farming typically involves the mechanical redistribution of soil through ploughing and seed bed preparation, and via erosion from compacted and/or bare fields and down-slope tramlines (Chambers and Garwood, 2000; Withers et al., 2006; Boardman et al., 2009; Silgram et al., 2010; Regan et al., 2012; Soane et al., 2012). Over-grazed grassland soils are also an important sediment source (Bilotta et al., 2010) and critical to the transport of particle-bound pollutants, such as P (Haygarth et al., 2006). Poaching of soils by livestock, particularly cattle wintered outside, results in loss of soil structure and compaction around gates, drinking troughs and, where access is not restricted, channel banks (Trimble and Mendel, 1995; Evans et al., 2006).

Erosion risk is conditioned by physical catchment characteristics (soil type and hydrology), and erodibility determined by physiography (slope length, steepness and shape, ground cover and soil management). Soil drainage class, for example, is dictated by landscape position whereby well drained soils, such as Brown Earths and Podzols commonly located on hillslopes, contribute sediment predominantly through sub-surface pathways such as relocation of fine surface sediments vertically and/or horizontally through the soil profile, and preferential flow through macropores (Chapman et al., 2001; Deasy et al., 2009). Conversely, poorly drained soils, such as Gleys (surface and groundwater) and silt and clay

dominated alluvial soils in proximity to watercourses, are at greater risk of overland-flow generation and surface soil erosion due to reduced infiltration capacity. The installation of surface and sub-surface drains can also alter natural flow pathways (Ibrahim et al., 2013). Drainage installation and maintenance, for example, can result in faster quick-flow, resulting in an increased likelihood of more frequent, higher magnitude and short duration sediment transfers associated with storm runoff (Wiskow and van der Ploeg, 2003; Deasy et al., 2009; Florsheim et al., 2011).

To accurately quantify sediment fluxes from complex catchments, field monitoring programmes require three considerations. Firstly, robust flow and suspended sediment concentration (SSC) data capable of accurately describing short-term fluxes (Navratil et al., 2011). Secondly, the duration of the measurements must be sufficiently long to be “representative” of either stationary long-term averages (inclusive of natural variability), or to reveal temporal trends of increasing or decreasing loads or concentrations. Capturing crucial high-magnitude, low-frequency events is, therefore, vital to generating meaningful flux determinations (Walling and Webb, 1988; Wass and Leeks, 1999). Thirdly, monitoring programmes need to be operationally cost-effective.

Sediment load estimation based on SSC-discharge rating curves has been widely superseded by catchment outlet and near-continuous turbidity monitoring (Lewis, 2003; Jarstram et al., 2010; Melland et al., 2012a). The latter requires turbidity sensors, loggers and infrastructure that cope with issues such as debris interference, bio-fouling, power outages and equipment/data security (Wass and Leeks, 1999; Jordan et al., 2007; Owen et al., 2012). Assessment of new monitoring strategies, compared to traditional in situ turbidity-SSC monitoring programmes, is essential to assess improvements and limitations, and to validate their implementation.

There have been relatively few sediment flux investigations in Ireland (Melland et al., 2012a; Harrington and Harrington, 2013; Thompson et al., 2014). Initially regulated and managed through the Nitrates Directive (OJEU, 1991, 2007), the transfer of diffuse agricultural pollutants across the EU is now primarily integrated into obligations under the WFD. In Ireland, soil conservation issues also fall under the Nitrates Directive regulations, but the impact of SS in rivers is commonly compared to the repealed FFD target due to the absence of explicit sediment targets within the WFD.

As part of an experiment to evaluate the Nitrates Directive in Ireland, a common experimental design across six agricultural catchments included high temporal-resolution measurements of river nutrient and sediment exports (Wall et al., 2011). Using these catchments and data, the aims of this study were (1) to assess the efficacy of a novel *ex situ* SS monitoring technique in two catchments and (2) to investigate annual average sediment concentrations and loads in relation to soil drainage class and land use in five monitored catchments. One catchment situated in low-relief karst terrain was omitted from this study due to intermittent runoff

combined with very low SS concentrations (cf. Mellander et al., 2012).

## 2 Study location

Suspended sediment monitoring was conducted in five catchments (Table 1) across Ireland (Fig. 1). Catchments were selected to represent the main intensive agricultural land use types in Ireland and dominant hydrological pathways (surface or sub-surface) at a scale where headwater to channel hydrological process were detectable (Fealy et al., 2010). The characteristics of individual catchments are summarised as follows.

Grassland A catchment (7.9 km<sup>2</sup>) is located in south-western Ireland (51°38' N, 8°47' W). Catchment soils are predominantly shallow well drained Brown Earths and Podzols with loam dominating the texture of A- and B-horizons, and smaller areas of Surface Water Gleys at the base of hill-slopes. A coarse loamy drift with siliceous stone subsoil is underlain by Devonian old red sandstones and mudstones from the Toe Head and Castlehaven formations (Sleeman and Pracht, 1995), which form an unconfined productive aquifer (Mellander et al., 2014). Sub-surface water pathways are therefore dominant. Land is predominantly grazed by cattle for intensive dairy production and smaller areas of beef production with an average catchment stocking rate of 1.98 livestock units (LU) ha<sup>-1</sup>; additionally, minor areas of arable land use are present (Table 1).

Grassland B catchment (11.0 km<sup>2</sup>) is located in south-eastern Ireland (52°36' N, 6°20' W). Soil type is predominantly poorly drained Groundwater Gleys in the catchment lowlands with a clay loam texture in A- and B-horizons resulting from a clayey calcareous Irish Sea till subsoil. The uplands contain smaller areas of well drained Brown Earths; these soils are underlain by drift deposits with siliceous stones. The underlying geology is permeable, dominated by Ordovician volcanics and metasediments of the Campile formation (Tietzsch-Tyler et al., 1994), which form a productive aquifer with faults (Mellander et al., 2012). Artificial drainage is a key feature including open drains, defined here as ditches, and closed, sub-surface piped drains (predominantly 80 mm diameter). Grassland B is considered to be dominated by overland flow pathways (Mellander et al., 2012; Shore et al., 2013) except for areas of well drained soils featuring sub-surface transport pathways. Land is predominantly grass-based for dairy and beef cattle grazing, and also sheep enterprises (Shore et al., 2013) with a stocking rate of 1.04 LU ha<sup>-1</sup>. Arable crops such as spring barley are common on the well drained soils which are unmanaged between harvest and ploughing for the following crop.

Grassland C catchment (3.3 km<sup>2</sup>) is located in north-eastern Ireland (54°01' N, 6°51' W). Soils are mainly deep and moderately to poorly drained, characterised by a loam A-horizon texture and clay loam B-horizon and areas of shal-

low well drained soils in the upper catchment areas underlain predominately by Lower Palaeozoic shale tills. The geology is Silurian metasediments and volcanics of the Shercock Formation (Geraghty et al., 1997), which create an unproductive aquifer. Overland flow and near-surface pathways are, therefore, dominant here. Land use is principally grass based for dairy cattle, sheep and beef cattle grazing (stocking rate 1.00 LU ha<sup>-1</sup>).

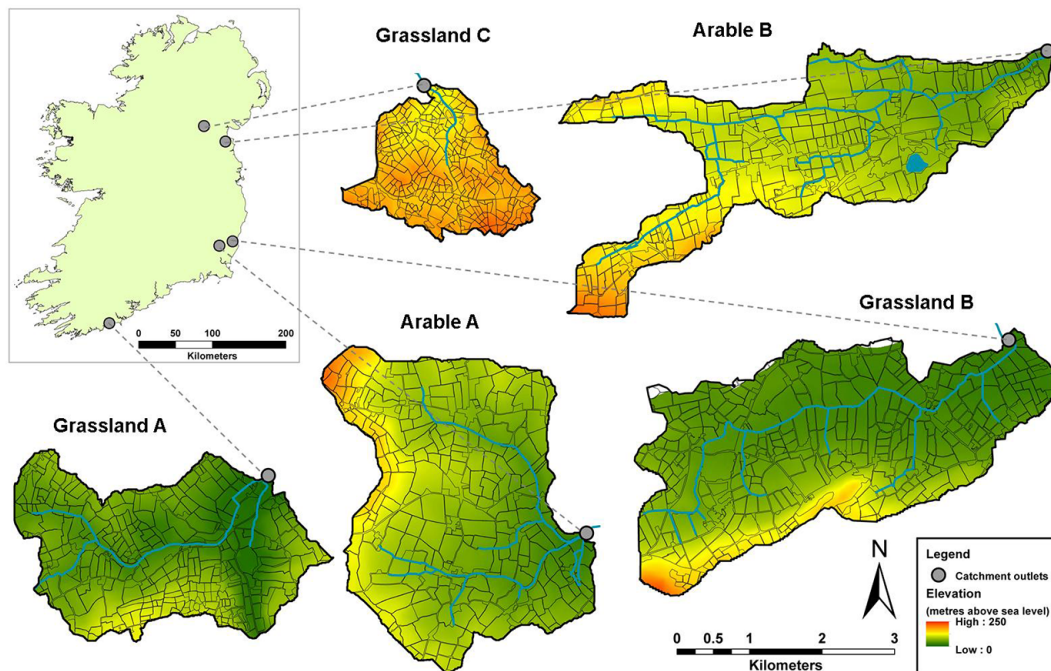
Arable A catchment (11.2 km<sup>2</sup>) is located in south-eastern Ireland (52°34' N, 6°36' W). Soils are predominantly shallow well drained Brown Earths with loam texture dominating the A- and B-horizons, and limited areas of poorly drained groundwater Gleys around the stream corridor to the east of the catchment (Melland et al., 2012a). Sub-soils predominantly comprise fine loamy drift with siliceous stones over slate and silt stones of the Oaklands Formation (Tietzsch-Tyler et al., 1994), which produces a poorly productive aquifer. The well drained soils result in below-ground hydrological transfers, particularly bedrock fissure flow (Mellander et al., 2012). Artificial drainage is limited to the poorly drained soil areas and comprises open ditches and sub-surface piped drainage. Land use is dominated by spring barley (land is unmanaged between cropping cycles and crop rotation is limited) with areas of permanent grassland for beef cattle and sheep grazing in more poorly drained areas (Melland et al., 2012a) at 0.40 LU ha<sup>-1</sup>.

Arable B catchment (9.5 km<sup>2</sup>) is located in north-eastern Ireland (53°49' N, 6°27' W). The soil type is a complex pattern of poorly to moderately drained soils (Melland et al., 2012a). Loam soil texture dominates the A-horizon and clay loams are dominant in the B-horizon. Subsoil is dominated by fine till containing siliceous stones with fluvioglacial sediments located near-channel. Soils are underlain by calcareous greywacke and banded mudstone geology (McConnell et al., 2001) and produce a poorly productive aquifer (Mellander et al., 2012). Hydrologically, surface pathways dominate; however, below-ground pathways may also be important, especially during winter (Melland et al., 2012a; Mellander et al., 2012). Artificial drainage is dominant, particularly in the poorly drained catchment areas. Arable land is dominated by winter-sown cereals, but also comprises maize and potatoes. These areas are unmanaged between cropping cycles; however, crop rotation is more common than at Arable A due to the wider range of crop types. Additional areas of permanent grassland are utilised for dairy cattle, beef cattle, and sheep grazing (0.77 LU ha<sup>-1</sup>).

## 3 Materials and methods

### 3.1 Suspended sediment monitoring

Monitoring for SS at catchment outlets was initiated in 2009 for Grassland B, Arable A and Arable B catchments and 2010 for Grassland A and Grassland C catchments. All catch-



**Figure 1.** Map of catchment monitoring locations and study catchments with topographic and field size information.

ments had identical instrumentation deployed for temporally high-resolution nutrient, conductivity, temperature and turbidity data capture using bankside analysers mains powered at 230 V (Fig. 2; Wall et al., 2011; Jordan et al., 2012; Mellander et al., 2012b). Turbidity (T) data were collected using a turbidity sensor (Solitax, Hach-Lange, Germany; range 0–4000 NTU; factory calibrated to 1000 NTU) and SC1000 controller at 10 min intervals. The sensors were located out-of-stream (*ex situ*) in a rapidly and continuously circulating header tank with river water delivered from the channel by an in-stream pump ( $30 \text{ m}^3 \text{ h}^{-1}$ ) located on the channel bed. The instrument tank was assumed well mixed as no particulate deposition occurred. Turbidity probes were fitted with wipers to prevent biological fouling, and checked monthly against deionised water (0 NTU) and a 20 NTU Formazin turbidity standard. Synchronised discharge data ( $Q - \text{m}^3 \text{ s}^{-1}$ ) were calculated from vented pressure-transducer stage measurements (OTT Orpheus-mini; OTT Germany). Stage height was converted to  $Q$  using velocity-area measurements (OTT Acoustic Doppler Current meter; OTT Germany) collected over non-standard flat-v weirs (custom made, Corbett Concrete, Ireland) and WISKI-SKED software (Grassland A,  $R^2 = 0.96$ ,  $n = 272$ ; Grassland B,  $R^2 = 1$ ,  $n = 166$  (Mellander et al., 2015); Grassland C,  $R^2 = 0.95$  and  $0.97$ ,  $n = 316$ ; Arable A,  $R^2 = 1$ ,  $n = 376$  (Mellander et al., 2015); Arable B,  $R^2 = 0.94$  and  $1$ ,  $n = 493$ ). Both Grassland C and Arable B had changing controls at higher discharges and WISKI-SKED provided two parts to the curves with two  $R^2$  coefficients.

Turbidity units (NTU) were field-calibrated to SSC ( $\text{mg L}^{-1}$ ) using a combination of regular low-flow samples (at least fortnightly since programme initiation) and intensive sampling during high magnitude flow events with elevated SSCs. In all cases, water samples were collected from the instrument tank either manually, or using a programmable automatic water sampler (ISCO 6712; ISCO Inc. USA) with a 1 m pumping tube (pump capacity  $\sim 0.9 \text{ m}^3 \text{ s}^{-1}$ ) at predefined intervals of 30 or 60 min according to the specific storm characteristics. High SSC data capture was further targeted in Grassland B and Arable B using a turbidity-stratified sampling programme, whereby collection of 1000 mL samples was triggered when T measurements were within threshold turbidity bands of 140 to 160 NTU, 240 to 260 NTU, 480 to 530 NTU and 700 to 800 NTU. This circumvented the need to pre-set water samplers according to forecasted event characteristics. Water samples were stored at  $4^\circ \text{C}$  on return to the laboratory before a sub-sample (minimum 100 mL) was processed for SSC. Whatman GF/C glass-fibre filter papers ( $1.2 \mu\text{m}$ ) were pre-dried at  $105^\circ \text{C}$  for 1 h, cooled in a desiccator and weighed before being used for vacuum filtration. Sediment concentrations were calculated from the weight of residue retained on the filter post-filtration once dried  $> 12 \text{ h}$  at  $105^\circ \text{C}$  and cooled in a desiccator.

### 3.2 Method comparison

In order to compare the *ex situ* sampling methodology described above with the conventional *in situ* monitoring approach, additional instrumentation to measure T was in-

**Table 1.** Summary of study catchments.

Catchment	Size (km <sup>2</sup> )	30-year average rainfall <sup>a</sup> (mm yr <sup>-1</sup> )	Median slope (°)	Dominant soil	Land use	Landscape complexity features			
						Average field size (m)	Average maximum downslope length (m)	Hedgerow density (km <sup>-2</sup> km <sup>-2</sup> )	Ditch density (km km <sup>-2</sup> )
Grassland A	7.9	1228	4	Well drained Sub-surface	89 % grassland predominantly for dairy cattle; 5 % arable	2.00	170	0.061	1.7
Grassland B	11.5	906	3	Poorly drained Surface	77 % grassland for dairy cattle, beef cattle and sheep; 12 % spring crops; 2 % winter crops	3.04	189	0.011	5.7 <sup>b</sup>
Grassland C	3.3	960	6	Moderately to poorly drained Surface	94 % grassland for beef cattle, dairy cattle and sheep	1.12	114	0.044	2.6
Arable A	11.2	906	3	Well drained Sub-surface	54 % arable predominantly spring crops; 39 % grassland mainly for beef cattle and sheep	3.32	194	0.011	1.3 <sup>b</sup>
Arable B	9.4	758	3	Poorly drained Surface	42 % arable crops; 29 % grazing for beef cattle and sheep; 19 % dairy cattle grazing	2.70	200	0.011	2.3

<sup>a</sup> 1981–2010 mean annual rainfall; <sup>b</sup> from Shore et al., (2013).



**Figure 2.** Picture of in situ and ex situ suspended sediment and discharge instrumentation at Grassland B.

stalled in Grassland B and Arable B from September to December 2012, and December 2012 to March 2013, respectively. A turbidimeter ( $T_{IN}$ ) (Analite, McVan, Australia, range 0–1000 NTU) fitted with a wiper blade to prevent biological fouling and automatic pumping sampler ( $ISCO_{IN}$ ) intake were positioned in situ, adjacent to the channel edge, in proximity to the bankside analyser pump intake (1 m and 4 m upstream, respectively, in both catchments), but sufficiently distant not to affect, or to be affected by, the ex situ instrumentation. The turbidity sensor  $T_{IN}$  and the  $ISCO_{IN}$  intake at Grassland B were approximately 20 cm above the channel bed and 15 cm from the bank edge. At Arable B,  $T_{IN}$  and the  $ISCO_{IN}$  intake were positioned approximately 10 cm from the bank edge and 10 cm above the channel bed.  $T_{IN}$  and  $ISCO_{IN}$  sample collection was synchronised to replicate the ex situ turbidity sensor ( $T_{OUT}$ ) and pumping sampler ( $ISCO_{OUT}$ ) programme as described above. T-SSC rating curves were developed for each sensor using water samples collected at the respective positions ( $ISCO_{OUT}$  and  $ISCO_{IN}$ ) and applied to the raw turbidity set. Low-quality data capture attributed to spurious readings (a short-term increase in T output not associated with a known environmental process such as accompanying rise in Q or equipment maintenance) and saturation of the  $T_{IN}$  sensor or missing data at

**Table 2.** Turbidity-suspended sediment calibration data-set summary and rating curve equations and fit parameters.

Catchment	Data points	Calibrated turbidity range (NTU)	Maximum measured turbidity in NTU (number of data points outside calibrated range)*	Calibration equation	MSE
Grassland A	247	0–725	1074 ( $n = 7$ )	$SSC = 0.6636 T^{1.1045}$	495
Grassland B	443	1–577	1179 ( $n = 37$ )	$SSC = 0.5657 T^{1.1109}$	580
Grassland C	339	1–154	1225 ( $n = 207$ )	$SSC = 0.4341 T^{1.2148}$	38
Arable A	231	1–767	2730 ( $n = 30$ )	$SSC = 0.4119 T^{1.1456}$	891
Arable B	242	1–1853	1853 ( $n = 0$ )	Where $T < 432.2$ $SSC = 1.1320 T$ Where $T > 432.2$ $SSC = 0.5288 + 0.6032T$	1335

\* Number of data points at 10 min resolution.

$T_{OUT}$  due to delivery system blockages did not undergo correction such that comparisons between methodologies could be made. Five storm-flow events were captured in Grassland B and two in Arable B for T-SSC calibration. Due to the location settings, the in situ automatic water sampler was fitted with a 7 m long intake tube in both catchments.

Depth-integrated water samples were manually collected ( $n = 171$ ) from a bridge over each investigated channel during flood events, using a depth-integrating SS sampler (US DH-48, Rickly Hydrological; USA). These samples were used firstly to investigate the cross-sectional variability in sediment transportation, and secondly to provide a validation data set to assess and compare the efficacy of estimated SSC using in situ and ex situ T sensors. Samples were collected using two strategies: (1) depth-integrated samples taken at 20 cm intervals across the channel width in rapid succession, and (2) samples taken at coarser widths with roughly 1 m intervals. All samples were processed for SSC as described above. Due to the sampling approach used, consecutive depth-integrated samples reflected the event trend (either the rising or falling sedigraph limb) plus the cross-sectional trend. The event effect was de-trended using SSC estimated from the ex situ turbidimeter. The average change in SSC during transect sampling at  $T_{OUT}$ , or the event trend, was 9% (range 1% at  $175 \text{ mg L}^{-1}$  to 19% at  $442 \text{ mg L}^{-1}$ ); the average transect time was 22 min.

Where sufficient sample volume and sediment concentration existed, samples were analysed for particle size distribution using laser diffraction (Malvern Mastersizer 2000G, Malvern, UK). Samples were circulated for 2 min (pump speed 2000 rpm, stirrer speed 800 rpm) before analysis with no pre-treatment, i.e. physical or chemical dispersant, to broadly replicate the “effective particle size” measured by the turbidity sensor. To assess the effect of automatic sampler tube length, laboratory prepared SSC samples were collected using the two intake pump lengths (1 and 7 m) used in-field. Ten 500 mL sub-samples (at 5, 10, 25, 50, 100, 250, 500, 750 and  $1000 \text{ mg L}^{-1}$ ) were collected from homogenised 10 L

mixtures using each pump length and processed for SSC. A non-parametric Mann–Whitney  $U$  test was conducted to compare SSC values collected at  $ISCO_{IN}$  (SSC  $ISCO_{IN}$ ) and  $ISCO_{OUT}$  (SSC  $ISCO_{OUT}$ ), and particle size characteristics at the two study sites.

### 3.3 Suspended sediment rating curve construction

Data pairs for T-SSC calibration for each individual site (each catchment outlet over a complete time series) and method comparison investigations were statistically assessed using SAS 9.3 (SAS Institute Inc., USA). Two regression equations, power (Eq. 1) and two-section linear split at a threshold  $T'$  (Eq. 2), were assessed using the mean square error (MSE) of the SSC predictions.

$$\text{Power SSC} = aT^b \quad (1)$$

$$\text{Split linear SSC} = aT \text{ Where } T < T'$$

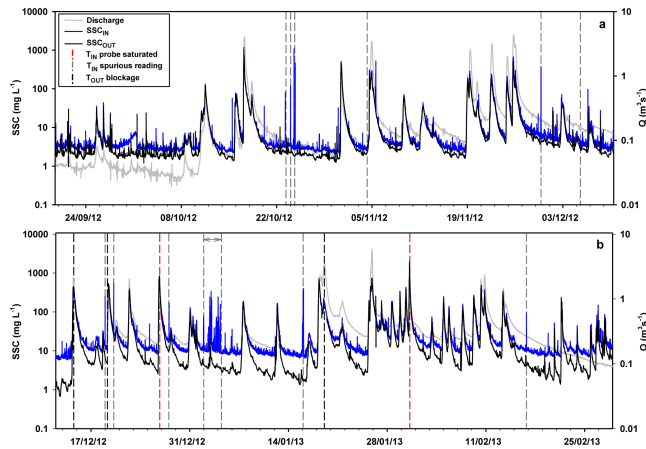
$$\text{SSC} = c(b_1 - b_2) + b_2T \text{ Where } T > T' \quad (2)$$

The intercept was set at zero for all regressions and was considered not to compromise fit at the upper end of the data set (cf. Thompson et al., 2014). Power relationships provided the best fit in Grassland A, Grassland B, Grassland C and Arable A, whereas the split linear relationship considerably improved fit at Arable B (Table 2). Using the selected curves, continuous turbidity measurements were computed to SSC and, using discharge data, were converted to instantaneous sediment load ( $SSL - t \text{ s}^{-1}$ ) and yield ( $SSY - t \text{ km}^{-2} \text{ yr}^{-1}$ ).

## 4 Results and discussion

### 4.1 Method comparison

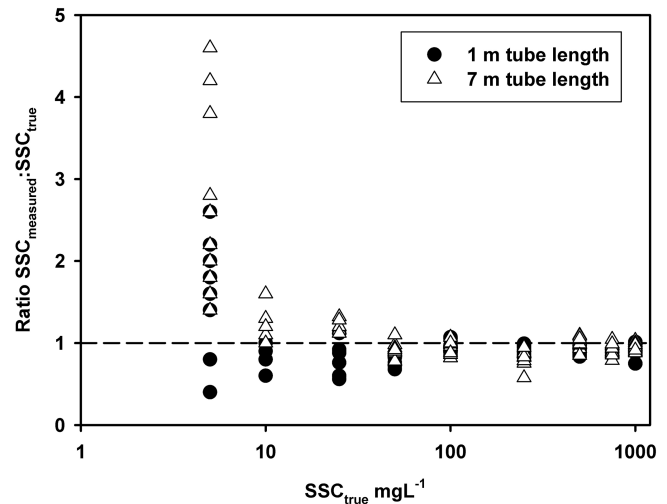
Data-set completeness was similar in both T records (98–99%); however, the timing and nature of spurious and/or missing T data were dissimilar (Fig. 3). Spurious data at  $T_{IN}$  coincided with random peaks possibly relating to local debris interference around the sensor, which is a frequent problem



**Figure 3.** Raw turbidity output of  $T_{IN}$  and  $T_{OUT}$  sensors (converted to SSC) and discharge at (a) Grassland B and (b) Arable B. Periods of missing data are annotated by dashed lines.

in T analysis (Lewis and Eads, 2001). This effect was not recorded at  $T_{OUT}$ , suggesting that the ex situ approach was less vulnerable to local in-stream debris interference (Jansson, 2002). Missing data at  $T_{IN}$  during periods of high sediment concentration were attributed to sensor saturation at Arable B. The  $T_{OUT}$  probe estimated 5 % of the total sediment load was delivered whilst  $T_{IN}$  was saturated. Sporadically, pump blockages occurred in  $T_{OUT}$  at Arable B due to extreme debris transport in the channel (Melland et al., 2012b); data collection was ordinarily restored in less than 2 h. At  $T_{IN}$  6 % of the total load was delivered during this period. The ex situ turbidity monitoring may be at greater risk of delivery system blockages, especially during key periods of elevated turbidity and sediment transfer. These short periods are critical for sediment transport as they are responsible for the majority of the annual sediment load (Walling and Webb, 1988; Lawler et al., 2006; Estrany et al., 2009; Navratil et al., 2011). Other key issues such as bio-fouling trends were not found in either data set, reflecting the sub-weekly frequency of maintenance at these sites.

Estimated sediment metrics (Table 3) during both monitoring periods showed discrepancies between the two measurement locations. Suspended sediment load estimated by ex situ equipment was 83 % and 91 % of in situ at Grassland B and Arable B, respectively, and mean SSC at  $SSC_{OUT}$  was 85 % of  $SSC_{IN}$  at both locations. Differences in raw T output between the sensors were negated by calibration with SSC; however, the SSC of water samples from in situ ( $SSC_{ISCO_{IN}}$ ) and ex situ ( $SSC_{ISCO_{OUT}}$ ) measurement locations showed consistent differences. Samples at  $SSC_{ISCO_{OUT}}$  were 90 and 94 % of  $SSC_{ISCO_{IN}}$  at Grassland B and Arable B catchments, respectively. The differences in SSC and loads between the two approaches were not statistically significant, as confirmed by the non-parametric Mann–Whitney  $U$  test between  $SSC_{ISCO_{OUT}}$  and  $SSC_{ISCO_{IN}}$  ( $p > 0.05$ ).



**Figure 4.** Suspended sediment concentration of samples collected from known concentration mixtures ( $SSC_{true}$ ) using ISCO water samplers with 1 and 7 m tube lengths.

Particle size analysis of event samples showed that the proportion of silt and sand particles changed through the events, whereas clay remained consistent. The greater density of sand particles compared to silts and clays can impact SSC and be oversampled by pumped samples such as the  $ISCO_{IN}$  approach (Horowitz, 2008). The percentage of sand (or sand-sized aggregates) between  $SSC_{ISCO_{IN}}$  and  $SSC_{ISCO_{OUT}}$  did not differ significantly ( $p > 0.05$ ). Additionally, the ratio of the sand-sized fraction between simultaneous samples at  $ISCO_{IN}$  and  $ISCO_{OUT}$  showed no consistent evidence of over- or under-collection by either collection method. The hypothesis that inadequate sample collection could affect the differences between SSCs at  $ISCO_{IN}$  and  $ISCO_{OUT}$  is unlikely, as contrasts between the sand-sized fractions seemed to be event specific.

Differences between  $SSC_{ISCO_{IN}}$  and  $SSC_{ISCO_{OUT}}$  could not be directly attributed to diverging particle size of the collected samples ( $p > 0.05$ ), the pump length of the water sample collection ( $p > 0.05$ ; Fig. 4), or the position of the sample intake within the cross section (Fig. 5). It is possible that the proximity of the  $ISCO_{IN}$  pump intake to the channel bank could influence the relationship; however, differences could additionally result from methodological dissimilarities which could not be tested in isolation, i.e. the piped delivery of river water to the ex situ instrument tank. The impact of elevated SSCs from  $ISCO_{IN}$ , compared to  $ISCO_{OUT}$  on the calibration of turbidity sensors  $T_{IN}$  and  $T_{OUT}$ , and the consequential prediction of high-resolution turbidity-based SSC record is discussed below.

## 4.2 Method validation

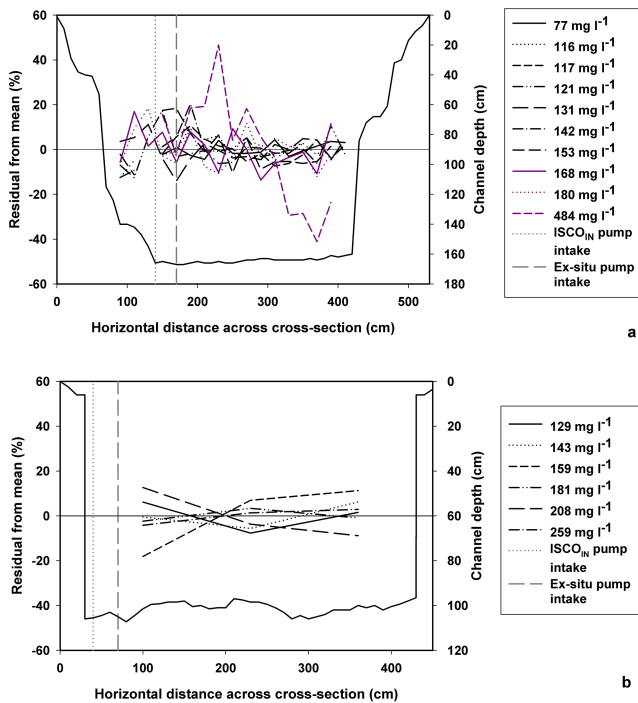
Samples collected from the channel cross section were used to test the accuracy of predicted SSC using calibrated tur-

**Table 3.** Suspended sediment metrics estimated using in situ and ex situ turbidity-based SSC estimation methods.

Catchment	Total load (t) <sup>a</sup>		Mean concentration (mg L <sup>-1</sup> )		Max concentration (mg L <sup>-1</sup> )	
	SSL <sub>OUT</sub>	SSL <sub>IN</sub>	SSC <sub>OUT</sub>	SSC <sub>IN</sub>	SSC <sub>OUT</sub>	SSC <sub>IN</sub>
Grassland B	128 ± 28	154 ± 35	14	16	1010	1188
Arable B	225 ± 54	248 ± 52	29	34	2043	823 <sup>b</sup>

<sup>a</sup> Confidence intervals are the coefficient of variance of the mean prediction.

<sup>b</sup> T<sub>IN</sub> sensor saturated at 1000 NTU.



**Figure 5.** Variability of instantaneous depth-integrated SSC measurements across the channel cross section compared to the mean transect SSC using a US DH-48 sediment sampler at (a) Grassland B and (b) Arable B.

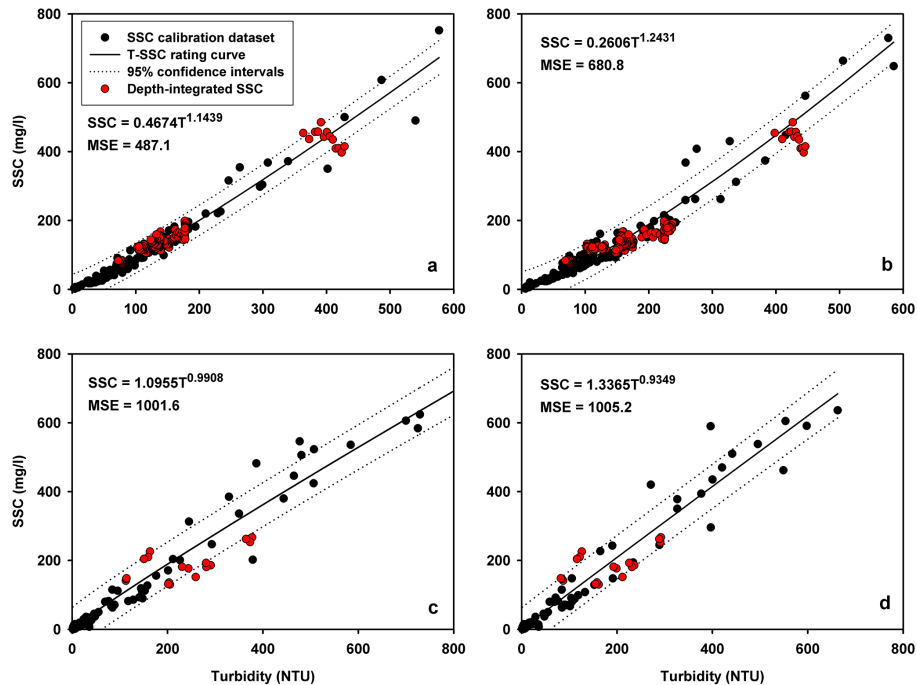
bidity sensors at in situ and ex situ locations. The average SSC from each cross-sectional, depth-integrated set of measurements was plotted onto the rating curve over the method comparison monitoring period (Fig. 6). At Grassland B, measured SSCs largely plot within the 95 % confidence intervals of predicted SSC using both methodologies using the simultaneous T values. This trend is repeated for the majority of samples at Arable B; however, some data points plot outside of the 95 % confidence intervals for both in situ and ex situ method data sets. In the case that these out of range values were consistently higher or lower than the predicted values, this may suggest a systematic error due to sampling strategy; however, both upper and lower confidence limits were exceeded by the SSC values (Fig. 6c and d). Therefore, the error associated with the measurement method was generally

less than that encapsulated within the 95 % prediction intervals of the T to SSC calibration curve and, consequently, both measurement approaches can be accepted as accurate for the estimation of SS metrics in these catchments. The suitability of ex situ water monitoring equipment installation must consider programme-specific research objectives. Melland et al. (2012b) stated that for policy evaluation studies including multiple water quality parameters in addition to SSC, the improved resolution, accuracy and precision, in particular for hydrologically dynamic catchments, justified the increased financial costs of initial installation of ex situ instrumentation.

### 4.3 Suspended sediment metrics in five agricultural catchments

High-magnitude SSCs were of short duration in all five catchments (e.g. Fig. 3 for Grassland B and Arable B), but such periods are typically critical to cumulative annual SSY (Fig. 7b – Walling and Webb, 1988; Navratil et al., 2011). Grassland B and Arable B had a large proportion (80 % of the monitoring period) of sediment transported at SSCs between 1 and 10 mg L<sup>-1</sup>, and shorter periods of concentrations  $\geq 10$  mg L<sup>-1</sup> for 15 and 20 % of the monitoring period, respectively (Fig. 7). In the remaining catchments, low concentrations of  $< 1$  mg L<sup>-1</sup> were more common and occurred between 25 and 40 % of the time. High concentrations ( $\geq 10$  mg L<sup>-1</sup>) were limited to less than 10 % of the monitoring period. Overall, however, the FFD average annual SSC guideline was not exceeded in any monitoring year in any of the catchments (Table 4). The highest mean SSCs were recorded at Grassland B (up to 14 mg L<sup>-1</sup>) and Arable B (up to 17 mg L<sup>-1</sup>) and the remaining catchments reported very low values of  $< 6$  mg L<sup>-1</sup>. Accordingly, the instantaneous exceedance of the FFD guideline (Table 4) occurred during extremely short time periods (1–11 % of sampled time per year). The values here are similar to those reported by Thompson et al. (2014) in two other intensively managed grassland catchments in Ireland; 8 % exceedance was reported in a moderately drained catchment in Co. Down and 18 % exceedance in a poorly drained catchment in Co. Louth. Although the instantaneous exceedance of the FFD metric has been reported in other sediment studies (Glendell et al., 2014; Peukert et al., 2014; Thompson et al., 2014),





**Figure 6.** Turbidity-suspended sediment concentration rating curves, confidence intervals, calibration data and cross-sectional depth-integrated suspended sediment concentration samples for (a) Grassland B  $T_{OUT}$ , (b) Grassland B  $T_{IN}$ , (c) Arable B  $T_{OUT}$ , and (d) Arable B  $T_{IN}$ .

the transferability of this coarse threshold (compliance to which requires an undefined annual sample number) to high-resolution SS data is questionable.

Average SSYs in the five catchments were 9, 25, 12, 12 and 24  $t\ km^{-2}\ yr^{-1}$  at Grassland A, Grassland B, Grassland C, Arable A and Arable B, respectively. Figure 8 illustrates average annual SSYs from Ireland, the United Kingdom (UK) and the wider Atlantic climatic region of Europe (Vanmaercke et al., 2011). The variability of average SSYs may be partly described by catchment size ( $x$  axis) but furthermore according to physical attributes such as soil type, which controls soil erodibility. Values from catchments assessed in this study align with existing data on SSY in Ireland (cf. Huang and O’Connell, 2000; Jordan et al., 2002; Harrington and Harrington, 2013; Thompson et al., 2014), and are consistently low compared with the UK and Europe. Considering the agricultural intensity of these catchments (for example, Grassland A is within the highest region of milk yield in Ireland; Läppe and Hennessy, 2012), and that crop yields across Ireland are internationally high (Melland et al., 2012a), these values are particularly low.

Catchment observations suggest high landscape complexity, comprising small and irregularly shaped fields, separated by a dense network of hedgerows and vegetated ditches (Table 1) reduced water and sediment connectivity potential between hillslopes and the channel network. Efficient drainage can be considered to reduce the spatial extent and temporal stability of connected areas and, considering the over-

engineered nature of these ditch networks, encouraged sediment deposition (Shore et al., 2014). Furthermore, lower slope lengths reduce the hillslope erosion potential (Lal, 1988), and sediment trapping and soil erosion prevention by root binding of hedgerows were observed. However, at the catchment scale, greater efficiency of hillslope drainage can increase the erosivity of streams, in turn accelerating erosion from in-channel sources such as channel banks (Belmont et al., 2011; Massoudieh et al., 2013).

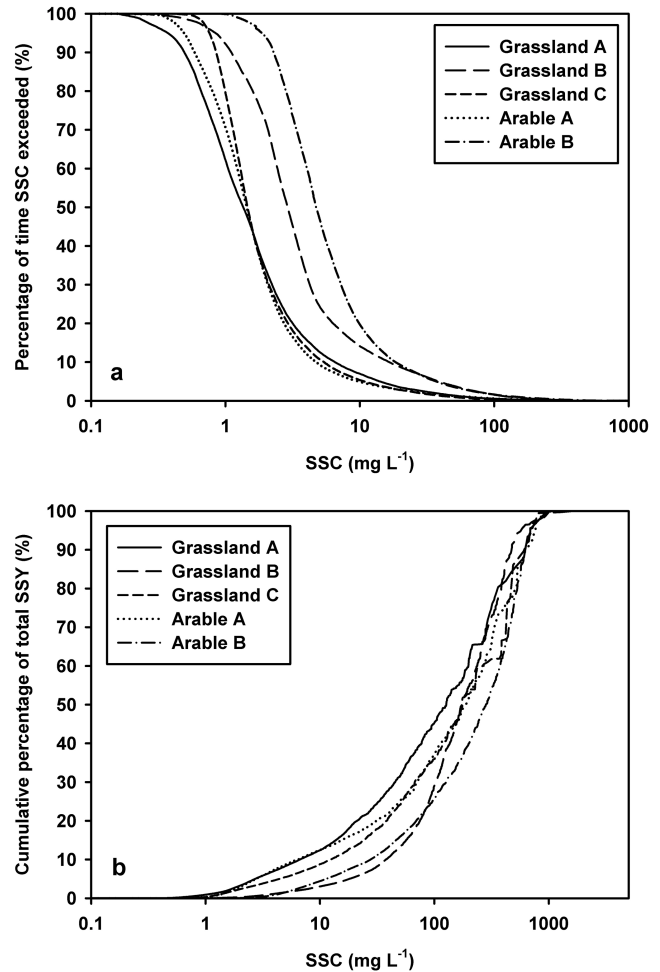
In the UK, Cooper et al. (2008) suggested annual average “target” and threshold “investigation” SSY values be based upon drainage class and catchment terrain characteristics. Grassland A and Arable A qualify as lowland well drained catchments and, on average, fall well below target and investigation SSY of 20 and 50  $t\ km^{-2}\ yr^{-1}$ , respectively. Grassland B, Grassland C and Arable B, categorised as lowland predominantly poorly drained catchments, on average, fall below target and investigation thresholds of 40 and 70  $t\ km^{-2}\ yr^{-1}$ , respectively. Total SSY data for individual years (Table 4), however, indicate variability and exceeded respective SSY target values at Grassland B in 2009, Arable A in 2012 and Arable B in 2012.

Higher average SSC, intra-annual period of FFD exceedance, and average SSY in catchments Grassland B and Arable B are suggested to result from poorer soil drainage. During rainfall events, soils are rapidly saturated and critical overland flow pathways established, and consequently, eroded particles within these connected areas are transported

**Table 4.** Annual rainfall, discharge and suspended sediment flux summary for five catchments. Monitoring years correspond to hydrologic years (October to September).

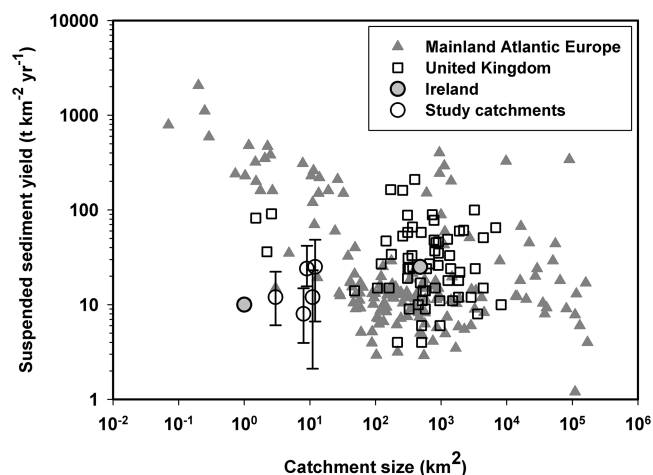
Year	Grassland A				Grassland B				Grassland C				Arable A				Arable B			
	2010	2011	2012	2009	2010	2011	2012	2010	2010	2011	2012	2009	2010	2011	2012	2009	2010	2011	2012	2009
Rainfall (mm yr <sup>-1</sup> )	1045	1139	1097	1278	800	1155	920	965	1234	969	1240	1744	763	1102	827	896	742	1049	844	742
Runoff (mm yr <sup>-1</sup> )	443	633	608	643	330	504	382	424	727	575	750	1744	366	517	473	383	319	521	542	319
Mean SSC (mg L <sup>-1</sup> )	5	4	5	14	5	8	12	4	4	3	6	773	3	4	6	9	10	10	18	10
Max SSC (mg L <sup>-1</sup> )	707	467	966	1020	426	882	707	419	813	462	773	224	737	2141	494	494	707	688	1120	707
>25 mg L <sup>-1</sup> (% of ST*)	3	2	3	11	5	6	8	2	2	2	4	1744	1	2	3	6	6	6	11	6
SSY (tonnes km <sup>-2</sup> yr <sup>-1</sup> )	3.95	6.61	14.92	48.39	6.65	13.46	30.08	6.07	22.28	6.52	17.44	2.11	5.22	23.10	15.59	15.59	15.97	24.20	41.81	15.97

\* ST = sampled time.



**Figure 7.** Frequency-duration graphs of (a) suspended sediment concentration exceedance with time and (b) cumulative percentage of suspended sediment yield with exceedance of suspended sediment concentration.

through the catchment (Mellander et al., 2012; Shore et al., 2013). The SSC responses here suggest, as in other catchments with impeded drainage, that high overland-flow potential is also associated with a notable proportion of sediment delivered at lower concentrations over a longer period, through surface and sub-surface flow pathways such as through macropores and tile drains (e.g. Deasy et al., 2009; Mellander et al., 2012a; Ibrahim et al., 2013; Mellander et al., 2015) resulting in increased average SSCs. In catchments Grassland A and Arable A, sub-surface flow pathways dominate, due to well drained soils reducing the likelihood of overland flow and consequently surface soil losses. Furthermore, at Arable A, Mellander et al. (2015) found that weathered bedrock formed groundwater pathways, further decreasing surface pathway initiation. Consequently, SSCs, the intra-annual period of FFD exceedance, and SSYs were low. Conversely, Grassland C more accurately reflects the sediment characteristics of the well drained catchments de-

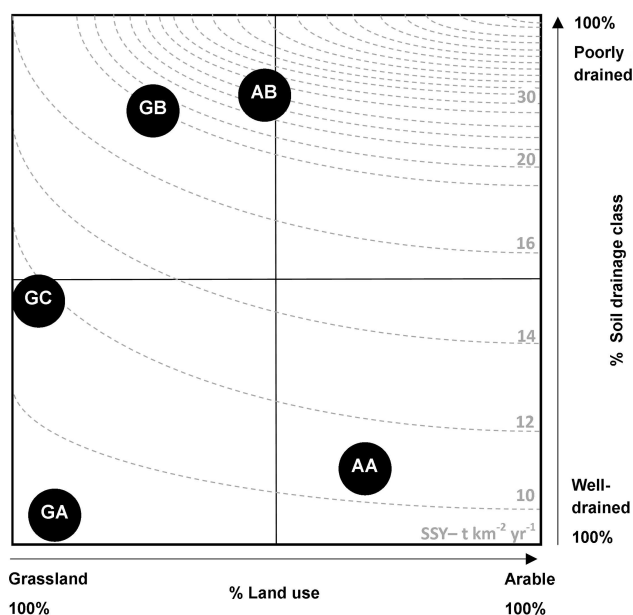


**Figure 8.** Catchment size and suspended sediment yield of European river catchments; study catchments displayed with inter-annual range. Sources: Foster et al. (1986); Milliman and Syvitski (1992); McManus and Duck (1996); Wass and Leeks (1999); Huang and O’Connell (2000); Verstraeten and Poesen (2001); Jordan et al. (2002); Walling et al. (2002); Harlow et al. (2006); Oeurng et al. (2010); Zabaleta et al. (2007); Gay et al. (2014).

spite the moderately to poorly drained soils. Near-complete cover of permanent pasture here was considered to sufficiently reduce sediment source availability and transport of sediment to the watercourse.

Generalisations can be made in relation to the overriding controls on SSY across the monitored catchments (Fig. 9). Inter-catchment comparisons here used data from hydrological years 2010 to 2013, where data were available for all five catchments. Sediment delivery was enhanced by the combined effect of an overland-flow dominated transport system (poorly drained soils) and, to a lesser extent, source availability (arable soils with potentially lengthy periods of bare ground cover (Regan et al., 2012) or seasonally thinly vegetated grassland soils; cf. Bilotta et al., 2010). Catchments that possess better drainage characteristics and/or permanent crop cover have greater resilience to extreme sediment losses. In catchments such as Arable A, where good drainage is combined with high source availability, the risk associated with sediment transport during extreme rainfall events and years was, nevertheless, high. Similarly, poorly drained soils stabilised by permanent pasture should be maintained and periods of bare cover should be avoided.

High inter-annual variability was evident, particularly with regard to SSY (Table 4). The annual SSY coefficients of variation (CV %) were 67, 76, 79, 83 and 50 % in Grassland A, Grassland B, Grassland C, Arable A and Arable B, respectively. Notably, in the Grassland B and Arable B catchments, the inter-annual SSY ranges of 42 and 26  $\text{t km}^{-2} \text{yr}^{-1}$ , respectively, were greater than the average annual inter-catchment SSY of approximately 24  $\text{t km}^{-2} \text{yr}^{-1}$  for both sites. The variability found within each of the five monitor-



**Figure 9.** Conceptual diagram of suspended sediment yield as represented by iso-lines according to land use and dominant soil drainage class. Catchment abbreviations: GA – Grassland A; GB – Grassland B; GC – Grassland C; AA – Arable A; AB – Arable B.

ing catchments was comparable to the results of Vanmaercke et al. (2012), who reported CV % ranging from 6 to 313 % (median 75 %) in 726 catchments worldwide. The catchment with the lowest inter-annual SSY ( $11 \text{ t km}^{-2} \text{yr}^{-1}$ ), Grassland A, received the least variable rainfall input and total discharge.

Inter-annual SSY variability results from strong seasonality due to the timing and character of rainfall events, soil moisture deficit and land management which conditions sediment availability in critical source areas. Analysis of shorter-term sediment losses, i.e. at seasonal, monthly and event scales, would also provide empirical evidence to inform both high-level policy considerations and local decision making. Additionally, assessment of seasonal transfers are likely to have greater ecological significance as mean annual thresholds such as SSC (through the FFD), and SSY may underestimate the seasonal fluctuations of risk of sediments to aquatic ecosystems (Thompson et al., 2014). Sensitivity to sediment is species-specific and dependent upon life stage (Collins et al., 2011); therefore, shorter-term metrics such as the timing, magnitude, duration and frequency of sediment transfers are important concepts to consider. Existing static thresholds may, therefore, be considered ecologically irrelevant, particularly when utilised as an instantaneous threshold for high-resolution data. Future discussion regarding sediment targets requires an assessment of multiple species and habitat quality. This task is particularly complicated where ecological condition is subject to multiple stressors such as nutrients (Bilotta and Brazier, 2008), bed substrate quality (Kemp et

al., 2011) and time lag of water quality response to pollutant mitigation measures (Fenton et al., 2011; Vero et al., 2014).

Overall, annual average sediment metrics from small catchments ( $\sim 10 \text{ km}^2$ ) with dominant land uses representative of main land use types in Ireland reported here are internationally low. Considering the spatial dominance and intensity of agricultural land use and high effective rainfall in the study catchments, this is perhaps unexpected, particularly considering the small scale of study. As previously discussed, the complexity of landscape features (e.g. fields, hedgerows, ditches) which are representative of the wider Irish agricultural landscape (Deverell et al., 2009) can be expected to decrease the likelihood of field-scale soil erosion, and/or increase the opportunity for interception and deposition of mobile particles on land or within the hydrological network. The Irish landscape may, therefore, improve the resilience of agricultural soils to soil loss. However, even with modest SSY, the potential for other specific risks to ecologically sensitive habitats, from SS deposition in rivers for example, will need a cautionary approach. Therefore, identification of the specific mechanisms promoting soil conservation or sediment retention in multiple catchments with contrasting physical and land use characteristics is important. This is particularly relevant for water and agricultural policy, as the prevention of environmental degradation and maintenance and/or sustainable intensification of agricultural production are simultaneously considered. Furthermore, other sediment sources, for example, from channel banks and road networks, may contribute significant proportions of the annual load (Rowan et al., 2012; Collins et al., 2013; Sherriff et al., 2014), particularly where strategies to reduce sediment loss on the hillslope scale such as sub-surface drainage may accelerate losses from channel sediment sources at the catchment scale. Assessment of such sources could be a useful insight to prioritise sediment management strategies (Wilson et al., 2008).

## 5 Conclusions

This study assessed the accuracy and reliability of an ex situ, turbidity-based methodology to estimate suspended sediment fluxes in multiple monitored catchments. Applying the method, annual SSC, FFD exceedance and SSY data in five catchments were further investigated in relation to physical catchment characteristics and land management. The key findings are:

- Suspended sediment metrics between in situ and ex situ methodologies were not significantly different from in-stream cross-sectional, depth-integrated samples in two monitoring catchments.

- The ex situ methodology reported less sensitivity to spurious data peaks; however, periods of extreme large debris transport increased the sensitivity of the ex situ instrumentation to short-term blockages.
- All catchments reported mean annual SSCs of less than the FFD threshold of  $25 \text{ mg L}^{-1}$  and short-term exceedance of 1–11 % of sampled time.
- Inter-annual variability of SSY was strong due to the timing and character of rainfall events in relation to land management.
- Average annual SSYs in all five Irish catchments reported here were low in comparison to similar catchment and landscape settings elsewhere in Europe. Farming practices favouring relatively small fields, a high density of field boundaries including ditches, with low consequent connectivity are likely to explain this.
- Within the study catchments, SSY was higher in catchments dominated by poorly drained soils than those with well drained soils. Furthermore, on poorly drained soils, catchments with a greater proportion of arable land use reported the highest annual average SSY.
- Well drained soils dominated by arable crops did, however, show the potential to supply significant quantities of sediment.
- Complexity of landscape features (hedgerows, drainage ditches and irregular field sizes) may provide resilience to hillslope soil erosion and/or sediment transport despite spatial dominance and intensity of agriculture and these will be important considerations for future management (such as sustainable intensification) and/or SS mitigation in Ireland and elsewhere.

These findings illustrate that interactions between climate, landscape and land use regulate the supply of sediments from Irish agricultural catchments. Whilst the current SSYs are low by international standards, key questions still remain regarding the impact of land use on the magnitude and frequency characteristics of sediment transfers at shorter timescales. Seasonal and storm-event scale sediment transfers may better inform erosion risk due to better detection of sediment pulses moving into the channel network particularly within ecologically sensitive periods. Further to this, seasonal sediment provenance and field-scale soil loss assessments within this land management and landscape framework are crucial to quantify the contributions made from specific agricultural and other sediment sources.

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