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Modularised process-based modelling of phosphorus loss at farm and catchment scale

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Abstract

In recent years, a co-ordinated programme of data collection has resulted in the collation of sub-hourly time-series of hydrological, sediment and phosphorus loss data, together with soil analysis, cropping and management information for two small (< 200 ha) headwater agricultural catchments in the UK Midlands (Rosemaund, Herefordshire and Cliftonthorpe, Leicestershire). These data sets have allowed the dynamics of phosphorus loss to be characterised and the importance of both storm runoff and drainflow to be identified, together with incidental losses following manure and fertiliser additions in contributing to total annual loss. A modularised process-based model has been developed to represent current understanding of the dynamics of phosphorus loss. Modules describing runoff and sediment generation and associated phosphorus adsorption/desorption dynamics are described and tested. In the model, the effect of a growing crop on sediment detachment processes is represented and the stability of topsoil is considered so that, overall, the model is responsive to farm management factors. Importantly, using data sets available from national-scale survey programmes to estimate model parameters, a transferable approach is presented, requiring only sub-hourly rainfall data and field-specific landcover information for application of the model to new sites. Results from application of the model to the hydrological year 1998–99 are presented. Assessment of performance, which suggests that the timing of simulated responses is acceptable, has focused attention on quantifying landscape and in-stream retention and remobilisation processes.

Keywords: phosphorus, erosion, process-based modelling, agriculture

Introduction

The loss of phosphorus from agricultural fields into water courses is of environmental concern as such losses, although agriculturally insignificant, may be environmentally damaging by encouraging eutrophication (Foy and Withers, 1995). Soil erosion, an important mechanism of phosphorus loss, contributes to the siltation of river beds used as spawning grounds for fish species. Furthermore, the cumulative effect of successive erosion events has adverse implications for the agricultural sustainability of soil reserves. Past and current research shows that losses of adsorbed soil-bound phosphorus are closely linked to particulate mobilisation and erosion loss from fields. In winter when heavy rainfall is most prevalent, tilled fields unprotected by cover crops are particularly vulnerable to such sediment losses (Chambers *et al.*, 2000). For many years, data from numerous studies (e.g. Ryden *et al.*, 1973;

Johnson *et al.*, 1976; Heathwaite *et al.*, 1989) have revealed that phosphorus is transferred from agricultural land predominantly during intense and short-lived storm events which result in significant concomitant sediment fluxes in stream waters.

The problem of eutrophication is acknowledged by scientists and policy makers as a catchment-scale issue. Because of the unpredictable and acute nature of phosphorus loss mechanisms, researchers have adopted a pragmatic approach, concentrating on the development of input-driven export coefficient approaches (Beaulac and Reckhow, 1982; Johnes *et al.*, 1996; McGuckin *et al.*, 1999), which focus on annual predictions. The seasonal variability of processes, mechanisms of phosphorus release and position in the landscape (e.g. hillslope processes) are typically not represented explicitly; the effects of these factors are included in a set of coefficients, the values of which may

vary between catchments. However, actions necessary to reduce agricultural inputs must be optimised within individual farm units so that the scope for inducing change is influenced by “whole farm” economics and by the range of land use within a farm and its interaction with the features inherent in the landscape. Therefore, losses at field and farm scales have to be predicted and the processes within the chosen model have to be represented explicitly. At the same time, model development must recognise the need to develop methods relying on data available at the national scale (from surveys etc.) to enable application at ungauged sites for predictive purposes.

If the chosen model is to respond to management decision-making, accurate sub-hourly characterisation of both dissolved and particulate P loss from agricultural land is an essential precursor to the prediction of annual fluxes. Losses of P have been observed in both phases. Whilst much of the bioavailable fraction of total P is in the dissolved form (Heckrath *et al.*, 1995), particulates may still make a significant contribution to total P concentrations (Sibbesen and Sharpley, 1997), particularly in lowland river systems (Muscutt and Withers, 1996; Jarvie *et al.*, 1998). This research illustrates the persistent influence of particulate losses from agricultural land, despite the presence of point source inputs. Furthermore, Oslo/Paris Commission (OSPARCOM) objectives require mitigation against total P losses (both particulate and dissolved) to the marine environment.

Model description

At field-scale, runoff and sediment responses are very dynamic and fundamental in controlling the kinetics of P desorption (Quinton *et al.*, 2001; Kronvang, 1992). Phosphorus loss has a particulate and dissolved phase, the latter being controlled by P desorption kinetics. Hence, the approach adopted here uses 30-minute resolution rainfall time-series to quantify runoff volume (surface runoff plus bypass flow), soil loss and fluxes of TDP and TPP from individual storms. Therefore, modelling assesses within-storm dynamics in addition to total annual losses. The intention has been to link specialist models in series in a modularised approach rather than making use of existing integrated model environments (e.g. EPIC (Williams *et al.*, 1990), WEPP (Nearing *et al.*, 1989)) with associated feedback and hence, uncertainty in parameterisation is compounded. Modularisation allows individual model components to be tested with observed data. There are numerous models available for prediction of P loss to watercourses (Knisel, 1980; Beasley *et al.*, 1982; Nearing *et al.*, 1989; Williams *et al.*, 1990); over time, agreement

has been reached in (a) identifying sediment mobilisation as a key process in controlling P loss and (b) representing this process. Hence, rather than develop a wholly new approach, results presented have involved application of two well-founded models to a situation for which, in terms of spatial and temporal resolution, there is a dearth of suitable models (i.e. with achievable information requirements). Whilst the focus has been on the linkage between runoff and sediment fluxes and P mobilisation, other modules (e.g. storm simulator, crop growth model, soil hydrology model, predictor of physical and chemical retention) may be invoked as required.

The two models adopted were: (a) the runoff and sediment loss model, EUROSEM (Morgan *et al.*, 1998a), (b) a phosphorus dynamics transfer function developed for prediction of a bulked concentration in hillslope runoff at the plot scale (Sharpley *et al.*, 1995). It is assumed that overland flow is the original mechanism for phosphorus mobilisation and loss, although a review by Simard *et al.* (2000) summarises widely acknowledged opinion that preferential pathways (e.g. cracks and macropores) are important in P transport. Conceptually the model can allow for such sub-surface pathways of transfer. While it is assumed that P mobilisation via subsurface matrix flow in the soil and its contribution to stream P fluxes is negligible, the modularised nature of the approach would allow this pathway to be incorporated in the future if it were deemed necessary.

RUNOFF AND SEDIMENT LOSS

EUROSEM has been used without modification to the original version. The model was chosen for its consideration of crop management and its ability to capture within-storm dynamics. Processes of splash detachment of soil particles from rainfall and particulate mobilisation and redeposition through surface runoff are represented. Rainfall impact is determined from the kinetic energy of incident rainfall which is modified quantitatively using crop cover information. Further details are given in Morgan *et al.* (1998a). Application for this project used the equations of Everaert (1991) to simulate sediment transport as recommended by Quinton (*pers. comm.*).

Farm-scale catchments (i.e. catchments ideally comprising no more than three or four farms) can be represented by a configuration of planar elements (typically corresponding to field boundaries), making use of soil physical and hydrological properties, slope gradient and crop type/growth information for parameterisation. Planar elements may have direct linkage to the stream, representing good landscape connectivity (e.g. field drains) or form part of a cascade,

thereby allowing retention to take place at breaks in slope as well as within an individual element. Despite considerable parameterisation requirements for individual planes (over 35), use of EUROSEM is practicable given the extensive level of documentation provided by the authors (Morgan *et al.*, 1998b) and available on the Internet. Specifically, the information is particularly useful in that it guides parameter estimation using data readily available at regional scale in the likely absence of a full suite of direct measurements. Aside from a need for sub-hourly rainfall time-series, these information requirements fall into four categories.

- Soil properties. These include (i) hydrological characteristics such as saturated hydraulic conductivity, porosity, moisture content at saturation, and (ii) physical characteristics such as median particle size, soil erodibility and cohesion. In the absence of measurements as is the case here, all these parameters may be estimated from the particle size distribution of the topsoil. These data have been taken from soil maps and a database of soil associations (Proctor *et al.*, 1998). Consequently, it is acknowledged that model predictions are subject to some uncertainty.
- Initial soil moisture content: a state variable. This has been estimated using the IRRIGUIDE evapotranspiration and soil moisture model (Bailey and Spackman, 1996)
- Seasonally variable parameters describing the roughness of the soil surface (including Manning's "n") and crop physiography (e.g. plant height, fractional ground cover). These parameters are determined from rainfall data and farm management records, together with benchmark published information on the dynamics of crop growth (e.g. HGCA, 1998). Earth observation can be helpful in determining crop type and fractional ground cover (Hutchins *et al.*, 2000), although such information has not been used for this project. Surface roughness is greatest following ploughing and this maximum value is dependent on cultivation method. Successive rainfall events compact the soil surface, reducing roughness. Whilst surface roughness has physical meaning and is measurable directly, the seasonal dynamics of this parameter can be estimated using knowledge of hourly rainfall intensity and crop development. Method of cultivation, sowing date (e.g. contrast between winter and spring cereals) together with crop-type-dependent physiology of plant growth are important factors defining parameter estimation. Therefore, this allows for sensitivity in model output to land management decisions.
- Geometry of planar elements. Slope length and slope

angle are important factors determining erosion (e.g. USLE (Foster, 1989)). The model may also use information on tramline characteristics and density. This includes tramline orientation with respect to maximum slope angle. Slope characteristics were defined from field surveying and OS Profile DTM data (10 m spatial resolution).

PHOSPHORUS DYNAMICS

Two algorithms are defined by Sharpley *et al.* (1995) to estimate the phosphorus content in mobilised sediment and the proportion desorbed into solution.

$$\text{Dissolved (mg l}^{-1}\text{): TDP} = K P_{\text{av}} D B t^a W^b / V$$

$$\text{Particulate (mg l}^{-1}\text{): TPP} = \text{soil total P} \times E \times \text{PER}$$

P_{av} = available soil P content (mg m⁻³)

D = effective depth of interaction (mm)

B = bulk density (mg m⁻³)

t = time-step (min)

W = runoff water/soil ratio (l g⁻¹)

V = total runoff (mm)

K, a, b = kinetic parameters related to soil % clay and % organic C

E = sediment concentration (g l⁻¹)

PER = phosphorus enrichment ratio

Available and total soil P content were estimated from topsoil Olsen P and total P measurements respectively from individual fields. Bulk density, fraction of clay sized material and organic carbon content (the K, a and b parameters) were estimated using the soil maps and the soil association database (Proctor *et al.*, 1998). The database gives topsoil values for bulk density and organic carbon under both permanent grassland and arable land and use has been made here of this distinction. The values K, a and b represent the kinetic dynamics of phosphorus release into solution. Sharpley (1983) related % organic C content and % clay content to soil properties known to control adsorption and desorption processes such as the Fe, Al and Ca content of soils. The effective depth of interaction and the phosphorus enrichment ratio have been estimated from sediment loss (kg ha⁻¹) using the methods of Sharpley (1985) and Sharpley *et al.* (1995). The relationship between available soil phosphorus content and the concentration in solution is assumed to be linear.

The model has been adapted to characterise the active surface layer where P is exchanged between mobile and immobile water and sediment. This has been done by considering not only mobilised sediment and runoff in the

calculation of W, but also the soil and soil water in the active surface layer. Further adaptation allows for phosphorus loss predictions from each planar element on a time-series basis, applying water and sediment fluxes produced by EUROSEM as input data. Here the input information has typically been applied to the algorithms at 1 minute resolution when considering storms of between 30- and 180-minute duration.

Study sites, methodologies and conceptual representation

Time-series of total dissolved P (TDP) and total particulate P (TPP), together with suspended sediment data, have been modelled for the period August 1998 – July 1999 at two first order catchments in the UK:

- (i) Jubilee station, Rosemaund, Herefordshire (30.6 ha catchment) (Fig. 1),
- (ii) Cliftonthorpe (98.6 ha subcatchment of the Gilwiskaw Beck) within the River Trent basin, Leicestershire (Fig. 2). This area has also been disaggregated into subcatchments.

The Rosemaund experimental catchment (Williams *et al.*, 1996) situated near Hereford drains into the River Lugg

and is characterised by soils from the Bromyard series of silty clay loam texture which are subject to cracking. Mean annual precipitation is approximately 660 mm. The research farm, which covers most of the catchment above Jubilee station, is underdrained extensively and is predominantly under arable cultivation but with some permanent grassland and small woodland areas. The Cliftonthorpe catchment (Dils and Heathwaite, 1997) situated near Ashby-de-la-Zouch in Leicestershire is similar in that it receives approximately 660 mm rainfall per year and is extensively underdrained. The catchment is made up of three farms, a mixed farm (predominantly arable), an arable farm and a livestock farm. A complex distribution of soil types characterises the catchment, with clay loam (mainly Salop) predominating but also with significant areas of lighter textured sandy silt loams (mainly Eardiston).

Time series of rainfall, stream flow and suspended sediment data at half-hourly resolution have been collected at the two sites for many years making use of electronic data capture systems (Campbell Scientific CR10). Discharge was measured using a V-notch weir at Rosemaund and a rectangular throated flume at Cliftonthorpe. Suspended sediment was recorded using turbidity sensors calibrated frequently against spot measurements. Flow proportional sampling of storm events and regular baseflow sampling (Epic, model 1011) and analysis of stream water for total

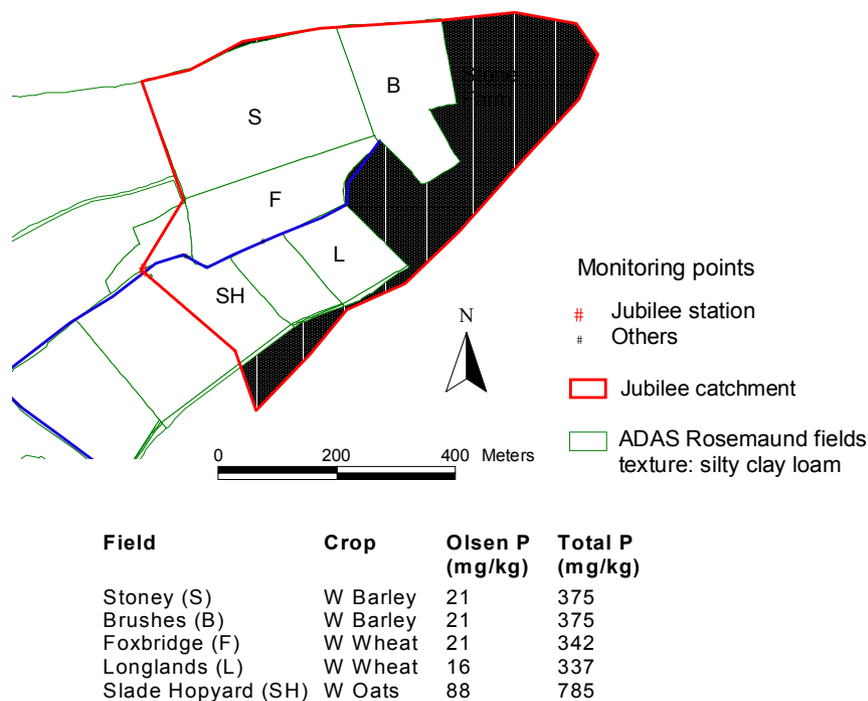


Fig. 1. Map of the Jubilee catchment at Rosemaund showing location of fields and monitoring points

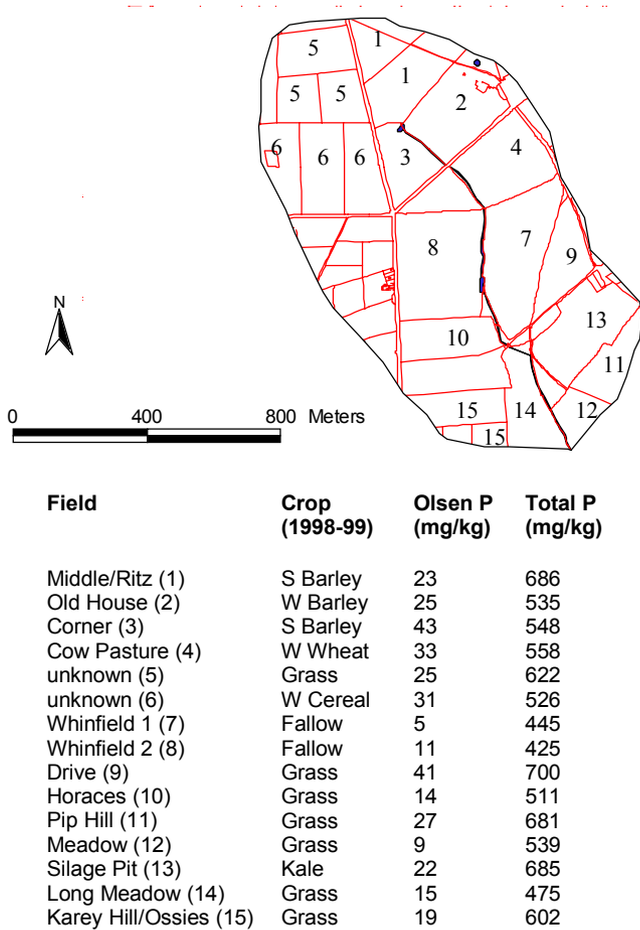


Fig. 2. Map of the New Cliftonthorpe catchment showing location of fields and monitoring points

phosphorus (TP), total dissolved (< 0.45 μm) phosphorus (TDP) and molybdate-reactive phosphorus (MRP) have supplemented these data. Total particulate phosphorus is expressed as the difference between TP and TDP. MRP was determined colorimetrically (Murphy and Riley, 1962). TDP and TP were determined either by Inductively Coupled Plasma Atomic Emission Spectroscopy (ICP-AES) following acid digestion or by colorimetry following alkaline persulphate microwave digestion.

Additional information was required to parameterise the model. Field-specific management information relating to crop type, sowing date, date and quantity of managed fertiliser/manure additions and stock movements were obtained from farm records or farmer interviews. Topsoil P content was determined on a field-specific basis. Olsen P and total P determinations were made (MAFF, 1986). Soil association was taken from LandIS maps (Proctor *et al.*, 1998), allowing assignment of dominant textural class on a field or sub-field basis.

Figures 1, 2, 3 and 4 illustrate the data used to run the model, along with the conceptualisation adopted at Rosemaund and Cliftonthorpe respectively. Parameter values are given in Table 1. Certain elements at Cliftonthorpe were parameterised in a more specific way than has been customary, making use of additional observations. Changes in slope within some individual fields have been represented. The third Long Meadow element and the second Karey Hill/Ossies element were assigned higher initial soil moisture status and lower fractional ground cover than elsewhere to represent the occurrence of poaching. The soil surface in Ritz and Middle fields is prone to sealing and soil physical

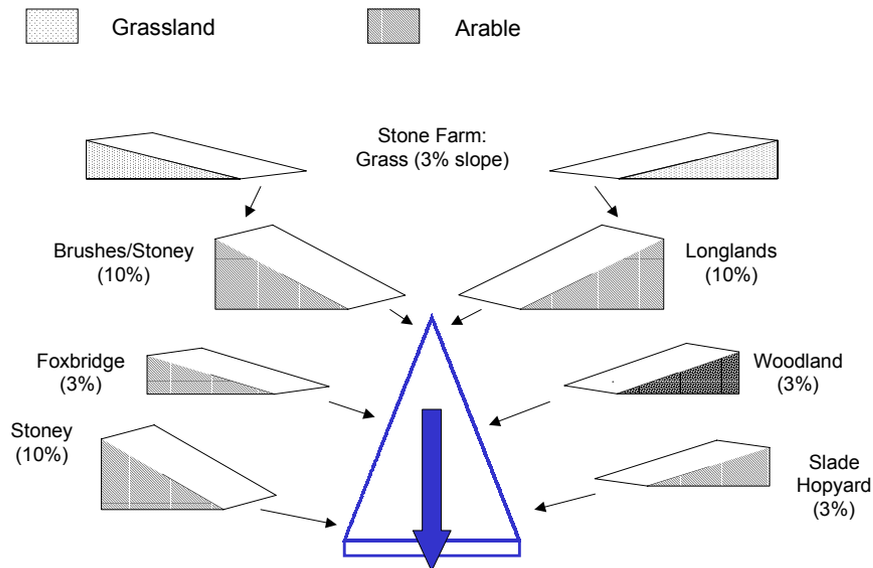


Fig. 3. Model conceptualisation of the Jubilee catchment, Rosemaund

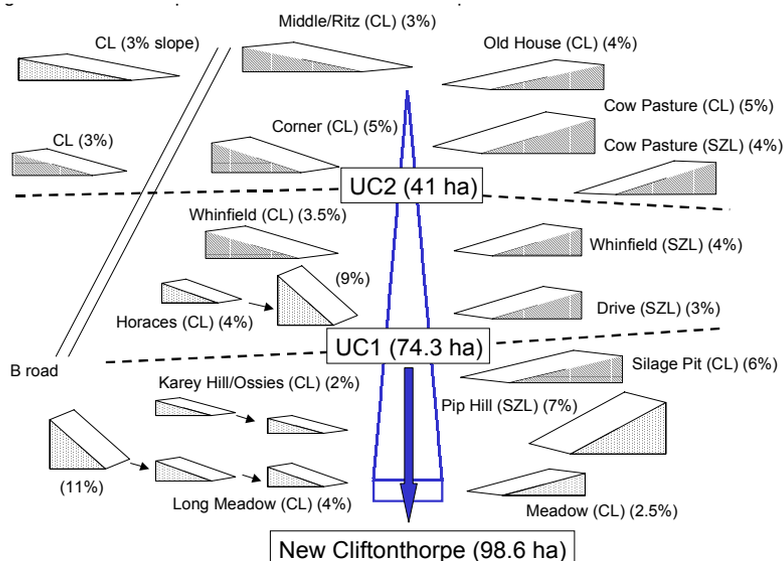


Fig. 4. Model conceptualisation of the New Cliftonthorpe catchment

Table 1. Main parameter values (includes ranges for parameters which change seasonally). The list is incomplete, other parameters being defined from information in Figs 1-4. The parameter sets represent the main soil-crop combinations observed in the two catchments and do not cover all possible combinations.

Parameter	Rosemaund		Cliftonthorpe		Cliftonthorpe	
	Silty clay loam (Bromyard)	mature grass	Clay loam (Salop)	mature grass	Sandy silt loam (Eardiston)	mature grass
	winter wheat		winter wheat		winter wheat	
Clay-sized fraction (%)	23	23	24	24	15	15
Organic C (%)	1.9	2.3	2.7	3.6	1.2	2.6
Bulk density (gcm ⁻³)	1.29	1.15	1.22	1.12	1.45	1.19
Degree aggregation	15	15	15	15	20	20
Median particle diameter (µm)	25	25	50	50	62	62
Soil raindrop detachability (g J ⁻¹)	1.6	1.6	1.7	1.7	2	2
Soil cohesion (kPa)	19	19	10	10	3	3
Sediment specific gravity (mg m ⁻³)	2.65	2.65	2.65	2.65	2.65	2.65
Manning n (rills)	0.03	0.3	0.03	0.3	0.03	0.3
Saturated hyd. Cond. (mm/h)	1.5	1.5	2	2	13	13
Net capillary drive (mm)	720	720	533	533	375	375
Soil porosity (%)	47	47	46	46	47	47
Max moisture content (%)	43	43	39	39	44	44
Width of rills (m)	0.15	0.15	0.15	0.15	0.15	0.15
Depth of rills (m)	0.03	0.03	0.03	0.03	0.03	0.03
Rill side slope angle (mm ⁻¹)	1	1	1	1	1	1
Downslope roughness	4 to 19	4	4 to 27	4	4 to 21	4
Canopy cover (%)	0 to 90	85	0 to 90	85	0 to 90	85
Leaf shape factor	0 or 1	1	0 or 1	1	0 or 1	1
Angle of stems to soil surface (°)	0 or 85	55	0 or 85	55	0 or 85	55
Proportion basal area as vegetation	0 to 0.3	0.75	0 to 0.3	0.75	0 to 0.3	0.75
Plant height (cm)	0 to 63	5	0 to 63	5	0 to 63	5
Manning n (interrill)	0 to 0.125	0.3	0 to 0.125	0.3	0 to 0.125	0.3
Infiltration recession factor	4 to 300	4	4 to 1800	4	4 to 360	4
Maximum interception (mm)	0 to 3	1.2	0 to 3	1.2	0 to 3	1.2
Initial soil moisture content (%)	39 to 43	39 to 43	36 to 39	36 to 39	31 to 44	31 to 44

parameters relating to aggregate stability have been modified for the element representing these fields. The model assumes 100% delivery from edge of field to stream gauging station. Unmarked fields are assumed to have negligible contributions to stream sediment and phosphorus fluxes.

Results and discussion

GENERAL

Figures 5 and 6 illustrate observed rainfall, flow, sediment and total P loss at Jubilee and New Cliftonthorpe, respectively, together with timings of simulated erosion and P loss events. The figures illustrate a wetter than average year, particularly at New Cliftonthorpe. At Jubilee, rainfall was slightly above average (674 mm), generating 286 mm of observed flow whereas at New Cliftonthorpe, 1169 mm of rainfall generated 817 mm of flow. These differences were reflected in sediment and total P responses (813 and 2.2 kg ha⁻¹ sediment and P loss respectively at Jubilee; 1224 and 4.1 kg ha⁻¹ sediment and P loss respectively at New Cliftonthorpe). The dissolved fraction contributed 41% and 31% to observed TP loss at Jubilee and New Cliftonthorpe respectively.

The timing of modelled sediment and modelled total P losses are strongly related at both sites. In accordance with the considerably wetter conditions at New Cliftonthorpe, the model generated acute sediment loss events on 22 days whereas such events were predicted on only 7 days at Jubilee. On an annual basis, the model overestimated sediment loss (2411 kg ha⁻¹) and total P loss (8.8 kg ha⁻¹) at New Cliftonthorpe. At Jubilee there was a slight underestimation, with a simulated sediment total of 664 kg ha⁻¹ and total P loss of 1.4 kg ha⁻¹. The model generates responses to the major rainfall events occurring at both sites. Figure 7 breaks down model performance, showing cumulative losses through the year at Jubilee and New Cliftonthorpe respectively. Consistently, these plots show that overestimation of sediment — and therefore P loss — is most acute in the summer when conditions are drier. However, it is suspected that fluxes were not fully captured at New Cliftonthorpe gauging station during the very intense event of 5th July, 1999. In the winter, significant fluxes of sediment and P occur at lower flows, suggesting that losses through sub-surface pathways may be occurring when soils are at or close to saturation. Alternatively, or additionally, these patterns of observed response at low flows might represent the effects of retardation of particulate material, mobilised during recent storms. In its current form, the model does not represent loss due to mobilisation in the sub-surface explicitly and does not simulate these small but

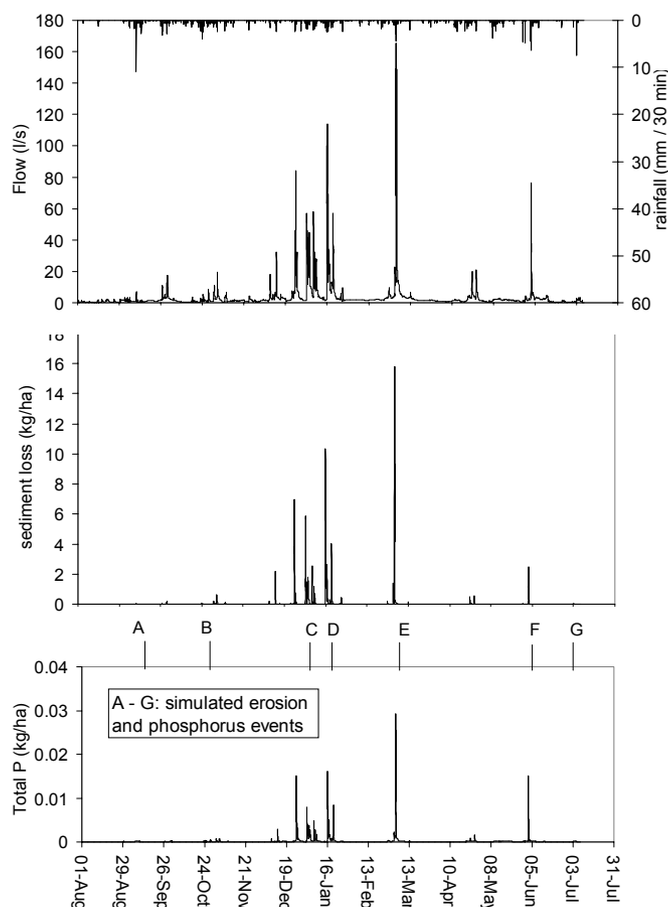


Fig. 5. 1998–9 observations at Rosemaund (Jubilee); annotations A–G represent events in Table 1

chronic losses. Neither does the model simulate the effects of retardation or retention.

On an annual basis, the proportion of total P lost as dissolved P is less than 50% at both sites. The model predicts a larger proportion of dissolved P than that observed in both cases (58% at New Cliftonthorpe, 52% at Jubilee). The overestimation of this proportion is greatest at New Cliftonthorpe. In this case, the inaccuracy may reflect (i) difficulties in assigning a representative set of values for clay content and organic carbon content for the soils present (ii) temporal variability of ‘effective’ soil P content (see later). Such overestimations may also be caused by interactions in the stream environment such as adsorption to suspended sediment and co-precipitation with calcite (House *et al.*, 1995) resulting in an effective conversion from dissolved to particulate material. This process has been hypothesised to be active at Titley Court in Herefordshire (Silgram *et al.*, 2001) where although TPP usually dominates stream water P composition, dissolved forms predominate in samples collected from plot scale runoff traps.

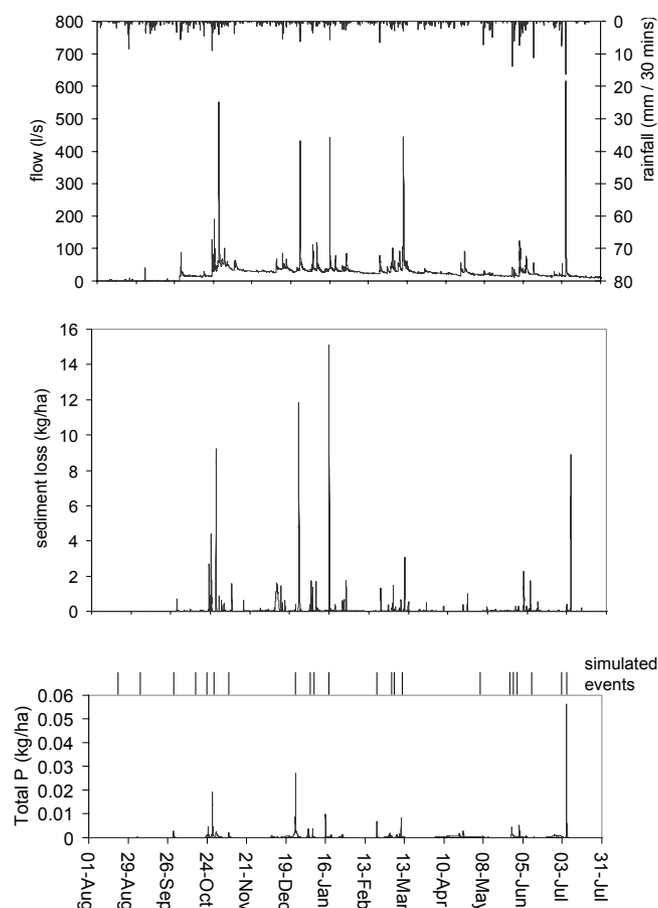


Fig. 6. 1998–9 observations at New Cliftonthorpe

SPECIFIC EVENTS

The predicted contribution to total sediment and phosphorus loss on individual days (i.e. individual events) is given in Tables 2 (Jubilee) and 3 (New Cliftonthorpe). The tables also show simulated runoff for these days. Currently, the only available runoff data held from these sites are from a plot facility at Rosemaund where data have been collected

since the mid-1990s. These data suggest that surface runoff accounts for 1–2% of total rainfall on an annual basis. Model results for Rosemaund in 1998–99 suggest a contribution of less than 1% although the predicted contribution of surface runoff at New Cliftonthorpe was much higher (3.9%). Typically, predicted P lost in solution as a percentage of total P loss decreases as simulated sediment and runoff fluxes increase, varying by roughly 20% between low and high flow. This trend is in accordance with observations at the two sites, where particulate P loss dominates at peak flow with a delay in the increase in contribution of dissolved phases until the storm recedes. Dils and Heathwaite (1997) identified seasonal differences in the relative contribution of particulate phases to P loss at New Cliftonthorpe, explaining these differences in terms of antecedent catchment wetness. Sediment fingerprinting work at this catchment (Russell *et al.*, 2001) suggested a higher proportion of overland flow contribution to sediment loss at peak flows.

The largest simulated event at Jubilee (16th Jan) corresponds to the second largest instantaneous flow, sediment and P loss measurement. The model responds during all large events, with the exception of 25th December when rainfall, although persistent, lacked the intensity to generate a response from the EUROSEM model. Two events were simulated during the summer (9th Sept, 7th July) when no observed response occurred.

At New Cliftonthorpe, the model predicted the largest response on 5th July when 40 mm rain fell in two hours. The highest observed total P losses for an individual event response were at this time, being broadly comparable in magnitude to the 25th December response (Walling *et al.*, 2002). The model gave big responses to the large loss events occurring on the 27th Oct, 25th Dec and 16th Jan. However, the second largest simulated event (23rd Oct) corresponded with smaller observed fluxes than seen in latter events (e.g. 27th Oct) and the model responded in August, September,

Table 2. Rosemaund Jubilee simulated event specific losses 1998–99 (kg ha^{-1})

Event	Date	rainfall (mm) and duration	runoff (mm)	Total sediment	Total dissolved P	Total particulate P
A	9/9/98	11.0 (0.5 hr)	0.43	162.7	0.12	0.14
B	23/10/98	6.8 (1.5 hr)	0.06	32.3	0.04	0.03
C	2/1/99	10.8 (4 hr)	0.34	118.8	0.16	0.13
D	15/1/99	16.8 (7 hr)	0.44	172.3	0.16	0.17
E	3/3/99	15.2 (4 hr)	0.17	56.1	0.09	0.07
F	2/6/99	19.6 (2.5 hr)	0.06	17.5	0.03	0.02
G	2/7/99	12.6 (1 hr)	0.53	104.0	0.11	0.1

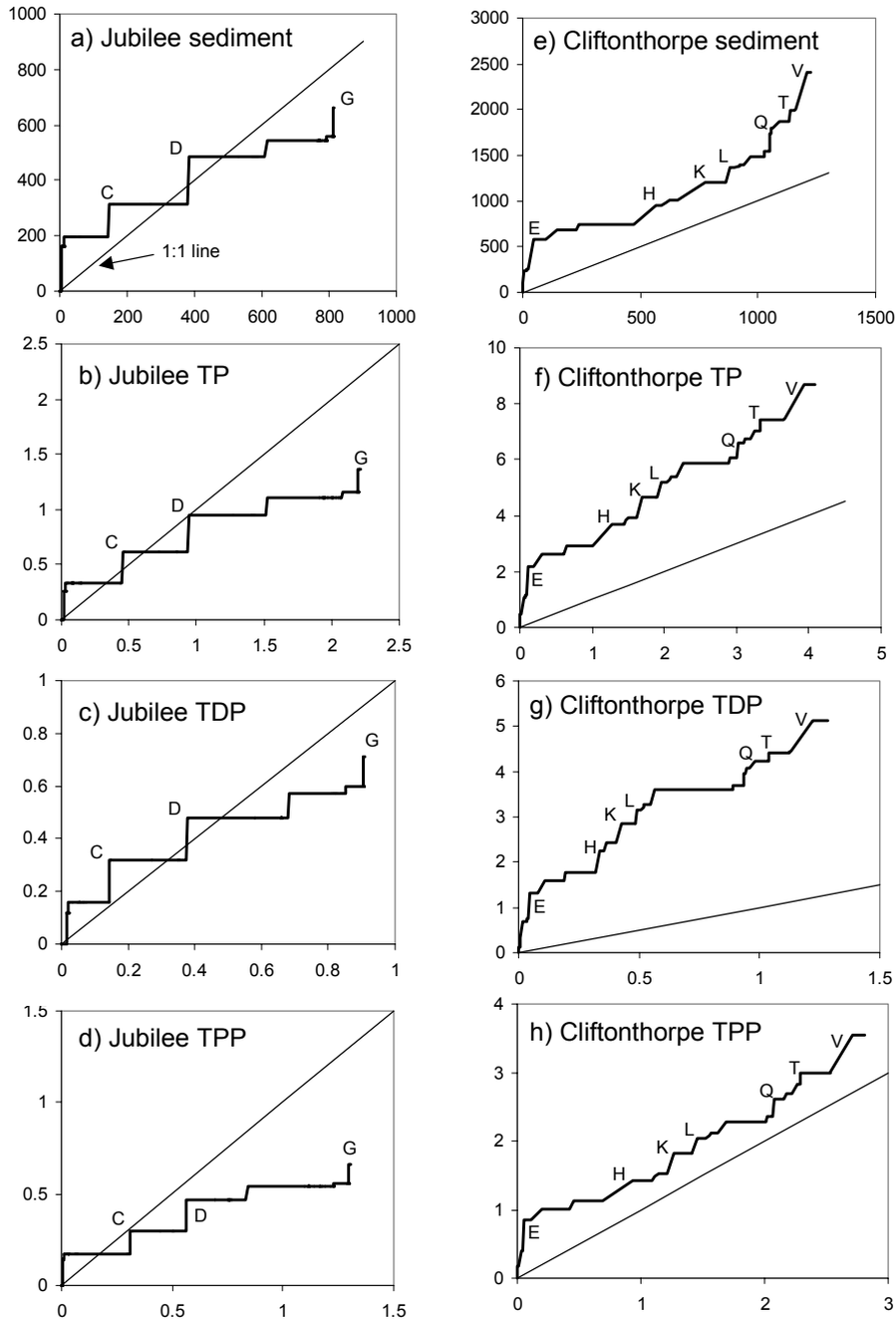


Fig. 7. Plots of cumulative flux (kg ha^{-1}): observed (x-axis) v. simulated (y-axis)

May, June and July on a number of occasions when there was minimal response in the stream.

CATCHMENT SOURCE AREAS

The New Cliftonthorpe catchment has been monitored continuously at three locations, allowing isolation of fluxes originating from (i) a mixed/grassland arable area, (ii) an arable farm and (iii) a livestock farm. Russell *et al.* (2001) and Walling *et al.* (in press) suggest that losses of sediment

per unit area were higher from grassland than from arable land. This somewhat surprising result was explained in terms of: (i) the regular reseeded of fields, (ii) the prevalence of pastureland in naturally wetter areas near the stream, which are not only more prone to saturation and particulate mobilisation but also more highly connected to the stream channel and less susceptible to landscape retention.

Predicted and observed losses from the two monitoring points established upstream of New Cliftonthorpe are given

Table 3. New Cliftonthorpe simulated event specific losses 1998-99 (kg ha⁻¹)

Event	Date	rainfall (mm) and duration	runoff (mm)	Total sediment	Total dissolved P	Total particulate P
A	23/8/98	19.0 (5.5 hr)	0.80	54.1	0.12	0.08
B	5/9/98	26.8 (5.5 hr)	1.75	47.2	0.2	0.09
C	30/9/98	24.0 (5.5 hr)	3.00	134.4	0.36	0.21
D	16/10/98	14.8 (5.5 hr)	0.10	19.8	0.07	0.03
E	23/10/98	21.8 (3 hr)	4.82	327.9	0.57	0.43
F	27/10/98	19.4 (4.5 hr)	1.82	96.3	0.28	0.16
G	8/11/98	9.0 (2 hr)	1.32	65.5	0.19	0.11
H	25/12/98	22.8 (5.5 hr)	3.15	210.9	0.47	0.31
I	3/1/99	17.2 (5 hr)	0.53	29.7	0.1	0.05
J	4/1/99	4.6 (1 hr)	0.31	23.6	0.07	0.04
K	16/1/99	19.2 (5 hr)	3.08	189.2	0.43	0.29
L	21/2/99	16.0 (4 hr)	1.83	162.7	0.3	0.23
M	2/3/99	6.6 (3 hr)	0.26	17.6	0.06	0.03
N	3/3/99	5.4 (1.5 hr)	0.24	19.6	0.07	0.04
O	10/3/99	15.0 (3.5 hr)	2.37	93.5	0.32	0.17
P	7/5/99	15.4 (3.5 hr)	0.73	50.9	0.11	0.08
Q	27/5/99	16.2 (1.5 hr)	2.83	199.1	0.26	0.25
R	29/5/99	14.4 (2 hr)	0.94	51.1	0.11	0.08
S	2/6/99	40.8 (8 hr)	1.38	75.9	0.16	0.13
T	12/6/99	12.4 (1 hr)	1.77	120.4	0.19	0.16
U	3/7/99	9.8 (1.5 hr)	0.30	20.6	0.03	0.03
V	5/7/99	39.0 (2.5 hr)	11.86	401.4	0.69	0.53

in Table 4. The results show that the mismatch of total observed and predicted losses at the catchment outlet can be attributed to overestimation of losses (or delivery of losses) from the arable fields in the upper part of the catchment. In the lower part of the catchment (predominantly grassland), losses were underestimated by 37%.

Figure 8 illustrates how prediction of cumulative sediment losses built up during the 1998–99 year following successive events. Predicted P losses follow a similar pattern. The figure suggests that losses from fields contributing to UC2 were proportionally greatest during the winter months. For example, Middle and Ritz fields, lying at the northern

extremity of the catchment, are on slopes of a very gentle gradient but contribute significantly to predicted sediment loss during winter when there is minimal ground cover and sealing of the soil surface.

The cumulative percentage modelled contributions from arable fields to sediment, TPP and TDP losses are shown in Fig. 9. Given that grassland contributes approximately 46% to the New Cliftonthorpe catchment area, these results show that arable fields were expected to contribute nearly twice as much loss per unit area as grassland fields. This contribution is higher than that estimated by Russell *et al.* (2001). The majority of the modelled grassland loss was from a field ploughed early in the autumn of 1998 and planted in kale for 1999 for forage. The relative importance of predicted losses from this field increased during the year as protection from erosion by crop cover increased on the arable fields. Therefore, this explains the decline in modelled percentage contribution to sediment and P loss from arable land during the late spring of 1999, prior to full establishment of kale.

Table 4. Annual losses (1998-99) at Cliftonthorpe (kg ha⁻¹)

Station	Simulated sediment	Simulated			Observed TP
		TDP	TPP	TP	
UC2	2944	8.18	4.47	12.65	1.91
UC1	2289	5.53	3.27	8.80	1.05
NC	2412	5.14	3.56	8.70	4.09

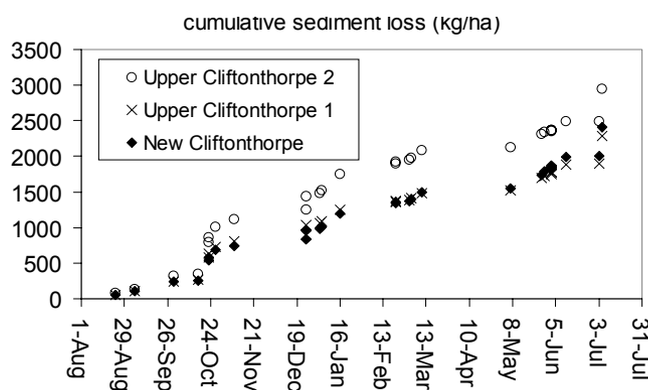


Fig. 8. Annual build-up (1998–9) of simulated sediment flux along the system at New Cliftonthorpe

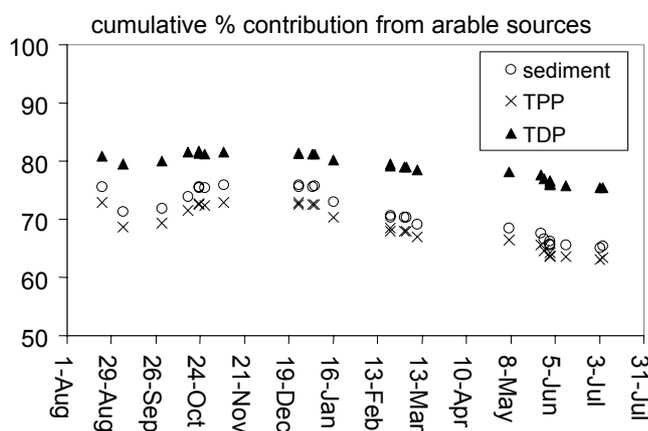


Fig. 9. Changes in simulated relative contribution of arable sources at Cliftonthorpe (1998–9)

SUMMARY ASSESSMENT OF MODEL PERFORMANCE

Research suggests that sub-surface losses through tile drain systems may be important contributors to P losses at both study catchments and that particulate forms are significant (Chapman *et al.*, 2001; Dils and Heathwaite, 1997). Sediment fingerprinting work (Russell *et al.*, 2001) suggests drain flow may contribute as much as 50% of annual sediment loss at Jubilee, although the contribution at New Cliftonthorpe is estimated to be closer to 30%. Crack and macropore flow pathways are probably instrumental in delivering sediment and P, mobilised at or near the surface, rapidly to the stream during events.

Over the course of a whole year the model predicts the timings of responses adequately (Walling *et al.*, 2002). The magnitudes of predicted responses are also realistic although the absence of retardation in the landscape/stream results in spiky responses. The mechanisms of response represented warrant further discussion. Whilst the model considers only

losses of P derived from mobilised material, the model structure does not preclude these losses being routed through subsurface pathways. However, it does assume that all flow carrying measurable P concentration contributing to the stream must have originated as overland flow, even if it entered a sub-surface pathway a matter of metres downslope. It also assumes that the efficiency of removal of dissolved P from percolating water (e.g. through adsorption) is 100%. In terms of sources of loss, Walling *et al.* (2002) suggested that the contribution to sediment loss from fields located in the valleys close to the stream at Cliftonthorpe would be relatively high, partly due to greater incidence of saturated conditions. In terms of soil moisture status the model is unable to reproduce fully this greater likelihood for wetter conditions. This is because although surface runoff along a cascade of elements is depicted, lateral subsurface flow is not calculated and is, therefore, not a hydrological input to elements further downslope. As stressed earlier, it is clear from comparison with observed stream data that the model does not capture adequately the patterns of chronic loss occurring during wetter conditions in the winter.

Walling *et al.* (2002) have generated estimates of sediment delivery ratios for the two study catchments. Estimates for 1997–99 suggest that at New Cliftonthorpe only 14.2% of mobilised material was exported, whereas at Jubilee the figure is somewhat higher (26.7%). However, much of this mobilised material will have been retained within the field itself. Therefore, for comparability with the predictions from EUROSEM, Walling *et al.* suggest that of material estimated to be leaving individual fields, 22.5% was exported at New Cliftonthorpe whereas 49.2% was exported at Jubilee. The annual sediment loss predictions generated from EUROSEM may be reassessed in the light of these figures which give an estimate of a field-to-channel storage (landscape retention) coefficient for each site.

Consequently, given the adjustment factor, the model estimates 327 kg ha⁻¹ sediment loss at Jubilee compared with observed loss of 813 kg ha⁻¹. At New Cliftonthorpe, amended model output suggests a sediment loss of 542 kg ha⁻¹ compared with an observed loss of 1224 kg ha⁻¹. These adjusted figures can provide only a rough guide to the extent of landscape retention of particulates during 1998–99. Data from the 1997–98 season, a dry year, particularly at New Cliftonthorpe, were used with 1998–99 data to define the sediment delivery ratios and may result in the derivation of lower delivery ratios than for more typical years.

It is not expected that the retention of sediment between field and channel would have had as big a control on catchment output P fluxes as it did for sediment fluxes. Phosphorus in solution will be largely unaffected. Particulate

P is bound predominantly to particles in the finer, more mobile fractions that are less likely to be retained.

FURTHER RECOMMENDATIONS

A number of issues arise from the modelling study. It is important that research findings from the two catchments are integrated fully, specifically in terms of improving representation of processes and predictive ability in the model. In this respect, it is important that model descriptions of the mechanisms and dynamics of sediment losses are improved and predictions verified more rigorously. Also, the P dynamics algorithm for the particulate phase invokes an enrichment ratio. Such predictions of P loss may be improved using a recently developed revised version of EUROSEM which models the sediment movement specifically within particle size classes. Hence, knowledge of the P content in these fractions of both mobilised and residual material will allow a greater understanding of the behaviour of soil P and more authoritative model predictions of TDP loss from agricultural fields.

Use of default parameter values driven by soil texture for the EUROSEM model in terms of soil cohesion and erodibility results in some uncertainty. Ongoing research is needed to address these difficulties, which are common in such process-oriented models (Brazier *et al.*, 2001). As field management practice may have a major bearing on soil structural stability, it is important that improved techniques for estimation of these parameters are explored, for example by defining regression relationships between direct measurements and environmental, soil physical and management parameters across a range of soils. This would permit more authoritative and precise prediction routinely without recourse to extensive field measurement.

The desorption algorithms adopted for prediction of dissolved P involve a linear relationship with soil available P content. However, research has revealed marked increases in TDP loss above threshold soil P levels (e.g. Heckrath *et al.*, 1995). The position of this threshold and degree of this non-linearity is dependent on soil textural (particle size) and chemical properties (phosphorus sorption capacity) (e.g. Hooda *et al.*, 2000). A best-fit linear relationship may overestimate losses from soils of low P index and underestimate losses from soils of higher P content. It is important that the relationship between soil available P and P loss reflects accepted theories (e.g. based on adsorption isotherms).

Extensive information about manure and fertiliser additions is available. Currently, the model does not take account of the effect of these additions. When storm events follow soon after managed additions, P losses may be greater

in magnitude and more acute than at other times due to incomplete incorporation. It is likely that the relationship between soil P and TDP loss will be violated at these times, resulting in underestimation. The model requires further development to allow for short-term temporal variations in 'effective' soil available P to create an effective management tool and guard against underestimation of loss.

The formulation of the P transfer function in the model precludes P losses in the absence of soil losses. This is achieved by specifying an effective depth of interaction of runoff solely in terms of soil loss. However, there is some evidence (Sharpley, 1985) that more scientifically rigorous estimations can be made with some confidence from information on slope angle and rainfall intensity which would allow for desorption of P from soil *in situ*.

Conclusion

The model has been applied to two Midlands farm catchments which differ in their land use, soils and P status. These differences are reflected in overall sediment-flow ratios in stream water which are higher at Jubilee where land use is arable and hence bare soil is prevalent. Total P-sediment ratios in stream water are higher at Cliftonthorpe, reflecting the higher P status. In the scaling-up of results from field to 'whole-farm' estimates, the model is successful in reflecting the between-site differences in Total P-sediment ratios. Greater predicted sediment losses at Cliftonthorpe than Jubilee were a result of higher rainfall and the prevalence of sealed and damaged soils in some areas. In terms of further upscaling, model parameters used by the model are available either directly (e.g. soil texture) or in statistical form (e.g. P status from the Representative Soil Sampling Scheme (Skinner and Todd, 1998) and representative slope form) over large areas. The only component missing at this stage is explicit representation of landscape position and connectivity with respect to delivery of mobilised material to the stream channel. This gap in knowledge is a focus of recent and ongoing collaborative UK research (Heathwaite *et al.*, 2001).

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