Modelling soil erosion responses to climate change in three catchments of Great Britain

R. Ciampalini$^{1,2}$, J.A. Constantine$^3$, K.J. Walker-Springett$^{1,4}$, T.C. Hales$^{1,5}$, S.J. Ormerod$^4$ and I.R. Hall$^1$

$^1$ School of Earth and Ocean Sciences, Cardiff University, Cardiff CF10 3AT, UK
$^2$ LISAH, INRA, IRD, Montpellier SupAgro, Univ Montpellier, FR, 34060, Montpellier, FR
$^3$ Department of Geosciences, Williams College, Williamstown, Massachusetts 01267 USA
$^4$ Water Research Institute, School of Biosciences, Cardiff University, Cardiff CF10 3AT, UK
$^5$ Sustainable Places Research Institute, Cardiff University, Cardiff CF10 3AT, UK

Corresponding author: Rossano Ciampalini (rossano.ciampalini@supagro.fr)

Abstract

Simulations of 21st century climate change for Great Britain predict increased seasonal precipitation that may lead to widespread soil loss by increasing surface runoff. Land use and different vegetation cover can respond differently to this scenario, mitigating or enhancing soil erosion. Here, by means of a sensitivity analysis of the PESERA soil erosion model, we test the potential for climate and vegetation to impact soil loss by surface-runoff mechanisms to three differentiated British catchments. First, to understand general behaviours, we modelled soil erosion adopting regular increments for rainfall and temperature from the baseline values (1961-1990). Then, we tested future climate change scenarios adopting projections from UKCP09 (UK Climate Projections) under the IPCC (Intergovernmental Panel on Climate Change) on a defined medium CO$_2$ emissions scenario, SRES A1B (Special Report on Emissions Scenarios, SRES: IPCC, 2000), at the horizons 2010-39, 2040-69 and 2070-99. Our results indicate that the model reacts to the changes of the climatic parameters and the three catchments respond differently depending on their land use arrangement. Increases in rainfall produce a rise in soil erosion while higher temperatures tend to lower the process because of the mitigating action of the
vegetation. Even under a significantly wetter climate, warmer air temperatures can limit soil erosion across areas with permanent vegetation cover by enhancing primary productivity and in turn improving leaf interception, soil infiltration-capacity, and the erosive resistance of soil. Consequently, under a global balance and for specific land uses, the increase in air temperature associated with climate change can modify the rainfall thresholds required to generate soil loss, and rates of soil erosion could decline by up to about 30% from 2070-2099.

We deduce that enhanced primary productivity due to climate change can introduce a negative-feedback mechanism limiting soil loss by surface runoff as vegetation-induced impacts on soil hydrology and erodibility offset the effects of increased precipitation. The expansion of permanent vegetation cover could provide an adaptation strategy to reduce climate-driven soil loss.

Keywords

Soil erosion, Pesera model, sensitivity analysis, climate change, vegetation productivity
1. Introduction

Intensifying seasonal precipitation predicted to result from climate change (Kharin et al., 2007; O’Gorman and Schneider, 2009) will increase surface runoff and possibly rates of soil erosion (Nearing et al., 2004; Lal, 2004; Boardman, 2013; Galy et al., 2015, Burt et al., 2016), thereby increasing economic costs associated with soil loss, which was as high £177m ($207m USD, 2019) in England and Wales alone (UK Environment Agency, 2019).

Surface runoff occurs as result of a number of natural mechanisms, including infiltration-excess overland flow, return flow, and direct precipitation onto saturated soil. These mechanisms may generate soil erosion by detaching and entraining soil particles over widespread areas (Hairsiné and Rose, 1992; Whiting et al., 2001).

Vegetation can limit this process and may decrease the likelihood of surface runoff by reducing the intensity of rainfall through leaf interception as well as the moisture content of soil through transpiration (Zuazo et al., 2008). Nevertheless, its role in controlling surface runoff for assessing the potential climate-driven soil erosion by water remains uncertain (IPCC, 2019; Rogers et al. 2017).

Anthropogenic increases in atmospheric CO$_2$ concentrations may increase the water-use efficiency of plants by lowering transpiration rates, which could promote the generation of surface runoff by enhancing the moisture content of soil (Cramer et al., 2001; Gedney et al., 2006, Keenan et al., 2013). However, increased atmospheric CO$_2$ may also enhance plant productivity by acting as a fertilizer (Melillo et al., 1993), which could increase both plant water-usage and the infiltration capacity of soil through the addition of soil organic matter, thereby reducing the likelihood of surface runoff during precipitation events. Experimental results support predictions of increased plant productivity in response to elevated air temperatures and precipitation amounts (Piao et al., 2007; Walker et al., 2006), both of which are expected to increase in future climate scenarios (Boardman and Favis-Mortlock, 1993; Kharin et al., 2007; O’Gorman and Schneider, 2009).

The research of the climatic impact on soil erosion (Xiong et al., 2019) is typically based on erosion modelling techniques, of which extensive reviews are reported in Li and Fang (2016) and Pandey et al. (2016). Process-based models have been widely used in assessments of climate-driven impacts on soil erosion (e.g., Favis-Mortlock and Boardman, 1995; Luetzenburg et al., 2019; Mullan, 2012; 2013;
Nunes et al., 2013; Pastor et al., 2019, Routschek et al., 2014, 2015; Serpa et al., 2015), including impacts on vegetation and on agricultural practices in different climates (e.g., Garbrecht et al., 2015; Nearing et al., 2005; O’Neal et al., 2005; Pruski and Nearing, 2002a; Scholz et al., 2008; Zhang et al., 2005, 2012). Despite of the large number of approaches existing for modelling erosion, process-based models are frequently uniquely suited for explicitly considering specific soil transport mechanisms and the impacts of climatic factors on soil hydrology (Guo et al., 2019).

In this research, using a model sensitivity analysis, we aimed to investigate the potential role of climate change and plant productivity on soil erosion by surface runoff in a context of predicted increases of precipitation and temperature. For that, we opted to a process-based model implementable at spatial scales relevant to catchment-wide assessments of soil loss, in which catchments can be greater than 100 km$^2$ in size and be comprised of the full range of plant functional types. The Pan European Soil Erosion Risk Assessment (PESERA) model was specifically designed to accomplish such task (Kirkby et al., 2008).

PESERA calculates soil erosion via infiltration-excess overland flow by explicitly considering a range of physical processes controlling soil hydrology and has been successfully employed across many natural settings (e.g., Baggaley et al., 2010, De Vente et al., 2008; Esteves et al., 2012; Karamesouti et al., Licciardello et al., 2009; Meusburger et al., 2010; Pásztor et al., 2010; Tsara et al., 2005).

PESERA only considers soil transfer by sheet wash and rilling during infiltration-excess overland flow, but both are widespread and pervasive mechanisms of soil transfer that can be simply and explicitly linked to land cover and climate, making it particularly useful for assessing the ability of vegetation to mitigate climate impacts on widespread soil loss. PESERA has also been used as base-platform to prepare similar models that implement procedures simulating other soil surface processes. These include PESERA-L (Borselli et al., 2011), which integrates sediment yield due to shallow mass movement, PESERA-DESMICE (Fleskens et al., 2016), which extends its functionalities to evaluate the agricultural financial viability of the measures to mitigate land degradation, and PESERA-PEAT (Li et al., 2016), where the model was modified to include blanket peat erosion processes. Some specific sensitivity analyses of PESERA also exist, such as that by Cheviron et al. (2010; 2011) who
clarified the influence of the major model parameters, and Baggaley et al. (2017) who tested the effect of topography and soil erodibility characteristics.

We applied PESERA to three characteristic catchments comprised of the major land-cover types of Great Britain, similar to those in environments of temperate climates across the globe (Prentice et al., 1992). The Conwy (Wales), Ehen (England), and Dee (Scotland) catchments (Figure 1) are characterized by significant intra- and inter-catchment differences in topography, climate, soil and land use (Table 1), allowing us to describe the sensitivity of land-cover specific soil erosion to these variables. Further, the catchments have been recognized as important habitats for the endangered freshwater pearl mussel (Margaritifera margaritifera) (Cooksley et al., 2012; Joint Nature Conservation Committee, 2007), whose life cycles are negatively affected by fine-grained particulates derived from upland erosion (Geist and Auerswald, 2007).

Climatic responses to increased emissions of greenhouse gases are predicted to similarly affect each of the catchments. For example, under the IPCC-defined medium-emissions scenario SRES A1B (IPCC, 2000), UK Met Office Climate Predictions (Jenkins et al., 2010) indicate that, for the time period 2070-2099, average monthly rainfall within each catchment could increase by more than 20% relative to modern conditions, with much of this increase occurring during winter months. With the aim to inspect the impact of rainfall and air temperature on soil erosion over the current century, first, to understand the general behaviour, we adopted regular increments for rainfall (from -25 to +100%) and temperature (from +0 to +8°) from the baseline values (1961-1990), then, we assessed erosion rates for the periods 2010-39, 2040-69 and 2070-99 using specific future climate scenarios adopting projections from UKCP09 (UKCP09 - UK Climate Projections, 2017a, 2017b) under the IPCC (Intergovernmental Panel on Climate Change) on a defined medium CO₂ emissions scenario, SRES A1B (Special Report on Emissions Scenarios, SRES: IPCC, 2000).

2. Materials and Methods

2.1 Summary of the modelling approach

PESERA is a spatially distributed, physically-based, continuous model created to quantify soil erosion...
over wide areas with different land-use types, soils, and landscape features. In PESERA, soil erodibility is a specific property that defines a soil’s potential to be eroded and transported by water processes. However, the model does not differentiate between rill and interrill processes. Soil erodibility and soil crusting are associated to characteristic soil surface properties (e.g., texture, vegetation cover, and organic carbon) through the application of pedotransfer functions (Kirkby et al., 2003a; Le Bissonnais et al., 2002, 2005).

PESERA uses topography, climate, and soil characteristics to determine when rainfall intensity exceeds infiltration capacity generating runoff. Vegetation directly affects this threshold by limiting rainfall intensity through interception and increasing infiltration capacity through soil organic matter. Vegetation also functions to protect soil particles from being detached, thus reducing soil erodibility.

Gross primary productivity is determined as a function of actual evapotranspiration based on empirical data (Lieth, 1975), with net primary productivity determined as the difference between gross primary productivity and temperature-driven respiration (Kirkby et al., 2008). Forests are comprised of a composite of conifers and deciduous trees, where the timing of leaf senescence is driven by changes in air temperature (Kirkby et al., 2008). The PESERA estimate of plant productivity can be seen as a maximum because the impacts of the limited availability of nutrients are not considered. Any enhancement in primary productivity could result in an exhaustion of nutrients within the rooting zone, thereby limiting vegetation growth in the long-term (Reich et al., 2014).

In its implementation, PESERA iterates model runs integrating vegetation-growth dynamics and a soil-water balance until a temporally stable output between rainfall, soil, and vegetation growth is generated. The implementation also assumes that daily rainfall amounts follow a gamma distribution, which is defined using empirical data described below and a probability density function based on input precipitation values to calculate daily rainfall, runoff, and erosion for all possible storm events.

We note that, in PESERA, rainfall characterization may underestimate the role of short-duration, high-intensity precipitation events in fostering surface runoff. However, the model has been calibrated against field measurements (Pan-European Soil Erosion Risk Assessment map, Kirkby et al., 2003a).
that show non-linear increases in surface runoff and soil erosion with intensifying precipitation. This non-linear relationship is consistent with process-based models involving hourly rainfall rates (Nearing et al., 2005; Pruski and Nearing, 2002b). Most important to our analysis, the characterization of rainfall at daily timescales allows PESERA simulations to be directly integrated with UKCP09 predictions.

We first assessed the sensitivity of erosion to changes in rainfall and air temperature, ensuring that the ranges of rainfall and temperature changes encompassed the expected variations reported in the UKCP09 projections. We defined baseline conditions for each catchment using the UKCP09 defined baseline period, 1961-1990, with values of monthly average temperature, monthly average rainfall, and daily total rainfall derived and interpolated from available weather station data. The sensitivity analysis then involved increasing mean-monthly air temperature from 1 to 8 °C above the 1961-1990 equivalent baseline values. Mean-monthly rainfall was adjusted by a fixed percentage from -25 to +100% of the corresponding baseline values (Figure 4).

In our modelling framework, we held the spatial distribution of land cover unchanged, allowing us to directly consider specific UKCP09 projections for the SRES A1B emissions scenario during the following defined time periods: 2010-2039, 2040-2069, and 2070-2099 (Figure 2). UKCP09 climate simulations indicate probable changes in future air temperature and precipitation, and we utilised the 10th, 50th, and 90th percentiles of the outputs for each period. We used two-tailed t-tests and Kruskal-Wallis (KW) tests to quantify the significance of differences in the populations of our measurements. Kolmogorov-Smirnov (KS) tests were applied to assess the distinctiveness of measurement distributions.

### 2.2 Description of PESERA

Details of the modelling framework and data requirements of PESERA have been previously reported (Kirkby et al., 2003a; 2003b; 2008), but we offer a description of the modelling framework here. An
initial assumption of the model is that, during overland flow, sediment is transported at a rate equal to
the flow’s transport capacity per unit of flow width \( T \), which can be stated as the following based on
the formulation by Kirkby et al. (2008):

\[
T = k_v q^2 \Lambda, \tag{1}
\]

where \( T \) is measured in units of kg m\(^{-1}\) day\(^{-1}\), \( k \) is soil erodibility of a vegetated surface with units of
kg m day L\(^{-2}\), \( q \) is overland flow discharge per unit of flow width with units of L m\(^{-1}\) day\(^{-1}\), and \( \Lambda \) is
the local slope gradient. To account for the upslope contribution to overland flow, Eq. (1) can be
restated as:

\[
T = k_v (rx)^2 \Lambda, \tag{2}
\]

where \( r \) is the infiltration-excess runoff in units of L m\(^{-2}\) day\(^{-1}\) for each storm and \( x \) is the distance
from the drainage divide in units of meters. The cumulative value of \( T \) that results from the frequency
distribution of storm events that occur in a month can then be written as:

\[
\Sigma T = k_v x^2 \Lambda \Sigma r^2. \tag{3}
\]

Eq. (3) is used in a relation that allows for estimates of the hillslope-length averaged Sediment Yield
\( (Y) \) to the slope base, or:

\[
Y = \frac{\Sigma C_b}{x_b} = k_v x_b \Lambda_b \Sigma r^2 \tag{4}
\]

where the unit of \( Y \) is kg m\(^{-2}\) day\(^{-1}\) and the subscript \( b \) denotes an evaluation at the hillslope base.
Eq. (4) does not consider fractions of sediment stored within the hillside during soil transfer, and
PESEERA does not model soil transfer through the catchment network. Moreover, the equation also
does not consider the range of grain sizes that can be mobilized across the hillside, effectively treating all grain sizes as equally mobile. PESERA solves Eq. (4) within a raster model of the landscape that requires spatially distributed values of $k_v$, estimates of local relief derived from a digital elevation model, and spatially distributed estimates of $r$ derived from a biophysical model. The calculation of $r$ is based on a bucket model that states:

$$r = p(R - h), \quad (5)$$

where $R$ is the total daily rainfall that reaches the soil surface and $h$ is the runoff threshold or the maximum rainfall amount that can infiltrate into the soil, having unit $m$, and $p$ is the proportion of rainfall above the runoff threshold. The value of $h$ is determined from soil classification data and estimates of the hydrological conditions within the near surface, including surface roughness (e.g., the storage capacity of furrows), the soil water holding capacity, and soil crusting. For the hydrological conditions of the near surface, PESERA constructs a water balance for each storm event, estimating amounts of interception loss due to vegetation cover, evapotranspiration loss due to vegetation cover and climate conditions, and the loss due to the subsurface flow of infiltrated water modelled using TopModel (Beven and Kirkby, 1979).

Vegetation is explicitly modelled by PESERA, which considers both natural and crop cover, and exerts three important controls on the likelihood of soil erosion during storm events. First, the presence of vegetation cover limits the amount of rainfall that reaches the surface through interception, so that $R = R_0(1 - p_I)$ where $R_0$ ($m$) is the rainfall above the canopy and $p_I$ is the proportion of rainfall that is intercepted. PESERA determines $p_I$ using the following:

$$p_I = 1 - \exp\left(-\frac{V}{5}\right), \quad (6)$$
where $V$ is aboveground plant biomass in units of kg ha$^{-1}$, which dynamically evolves as a function of climatic conditions. Second, vegetation increases the organic content of soil, which increases the soil’s water-holding capacity and thus the runoff threshold, $h$. PESERA accounts for this in its calculation of $h$, using the following:

$$h = bh_m + VI + \lambda O,$$

(7)

where $b$ is the proportion of bare soil, $h_m$ is water storage within the mineral components of the soil, $I$ is the canopy storage of intercepted water per unit of biomass, $\lambda$ is water storage within the organic components of the soil per unit of mass of organic soil, having unit $m$, and $O$ (kg ha$^{-1}$) is the mass of organic soil. And third, the presence of vegetation decreases soil erodibility, limiting rates of soil loss during a storm, and the soil erodibility of a vegetated surface ($k_v$) is calculated as:

$$k_v = k_0 \exp \left( -\frac{\Theta}{\rho_0 \varepsilon} \right),$$

(8)

where $k_0$ is the soil erodibility of the bare surface derived from soil classification data (kg m day L$^{-2}$), $\Theta$ is a flow-threshold for sediment entrainment (L m$^{-1}$ day$^{-1}$), $\rho_0$ is the mean rainfall amount per rain day (L m$^{-2}$ day$^{-1}$) and $\varepsilon$, with unit m, is the product of slope length and $A$. The variable $k_0$ is primarily a function of grain-size characteristics, with the highest values for sandy and silty soils with low clay content (Kirkby et al., 2008). The variable $\Theta$ reflects the partitioning of shear stress exerted by overland flow onto both the soil surface and vegetation. The less vegetation that is present, the greater the amount of shear stress exerted onto the soil surface and the lower the value of $\Theta$.

The model keeps track of three important values associated with vegetation. The outline of this portion of the model is presented here; for details and supporting references, interested readers should see Kirkby et al. (2008). The change in foliar cover ($c$) is determined as:
\[ \Delta c = (c_0 - c)e^{-0.2V}, \quad (9) \]

where \( c_0 \), the equilibrium cover, is calculated as the ratio between the actual evapotranspiration and the potential evapotranspiration. At each time-step, \( V \) is determined by adding the net primary productivity (\( NPP \)) to the previous time-step’s biomass. The \( NPP \), in turn, is calculated as:

\[ NPP = GPP - \Sigma - \Omega, \quad (10) \]

where \( GPP \) is gross primary productivity, \( \Sigma \) is respiration, and \( \Omega \) is leaf and root fall. \( GPP \) is determined as a linear function of plant water use based on available empirical data (Lieth et al., 1975); note, however, that these data are for \( NPP \) and, thus, the model will conservatively underestimate the amount of biomass generation. The variable \( \Sigma \) is determined as a function of temperature, and \( \Omega \) contribute organic matter to the soil at a rate that is dependent on biomass; the soil organic matter, in turn, decays at an exponential rate dependent on temperature.

2.3 The Study Sites

The 55-km long River Conwy drains 627 km\(^2\) of north Wales into the Irish Sea at the Conwy Estuary. The Conwy uplands extend into the Meignant Moor of Snowdonia National Park, a Special Area of Conservation designated under the European Union Habitats Directive and characterized by steep slopes and flashy discharge. The average annual discharge of the River Conwy is 19 m\(^3\) s\(^{-1}\), with a 95% exceedance discharge of 1.4 m\(^3\) s\(^{-1}\) and a 5% exceedance discharge of 46 m\(^3\) s\(^{-1}\) at the Cwmllanerch gauging station (EA No. 66011) for the period 1964-2011. Climate data for the period 1961-1990 indicate an increase in rainfall from the coast to the upland borders of the catchment, from 400 to nearly 2000 mm annually. The climate data also indicate that precipitation events are most frequent during autumn (September to November) and winter months (December to February). Mean winter and summer temperatures (at sea level) are 4.9 and 15.0 °C. UK Met Office Climate Predictions (UKCP09, Jenkins et al., 2010) indicate that, for the period between 2070 and 2099, summer and winter temperatures across Wales will increase on average by 3.3 and 2.9 °C, with
precipitation decreasing by 18.2% during summer months and increasing by 11.3% during winter
months relative to 1961-1990 averages. Ordovician, Silurian and Cambrian igneous and sedimentary
rocks underlie much of the Conwy catchment, which generally weather into brown podzolic soils,
peats and gleys. Overall, the Conwy catchment is rural, with urban areas making up only 1.2% of the
region. The dominant land use is pasture and grassland, accounting for 64% of the catchment and
supporting the primary contributor to the economy, cattle and sheep farming. Over 28% of the
remaining land area is managed or natural forest (Fuller et al., 2002).

The 27-km long River Ehen drains 225 km$^2$ of England’s west coast into the Irish Sea, with
headwaters in the Ennerdale Water, a deep glacial lake that also serves as a reservoir for several urban
areas in the region. The average annual discharge of the river is 5.2 m$^3$ s$^{-1}$, with a 95% exceedance
discharge of 0.94 m$^3$ s$^{-1}$ and a 5% exceedance discharge of 11.9 m$^3$ s$^{-1}$ at the Braystones gauging
station (EA No. 74005) for the period 1974-2011. Average annual precipitation is between 158 and
1250 mm across the catchment with much of the precipitation occurring during autumn and winter
months. The mean seasonal summer to winter temperature range is approximately 10.7 $\circ$C, with a
winter mean temperature of 3.8 $\circ$C and a summer mean temperature of 14.5 $\circ$C. Predictions (UKCP09,
Jenkins et al., 2010) indicate that, for the period between 2070 and 2099, summer and winter
temperatures across the region will increase on average by 3.4 and 2.6 $\circ$C, with precipitation
decreasing by 15.7% during summer months and increasing by 20.2% during winter months relative
to 1961-1990 averages. Impervious Borrowdale volcanics underlie the upper portions of the
catchment, and Ordovician sedimentary rocks are found in the lower portions, forming podzolic soils,
peats and gleys in the uplands and brown soils in the lowlands. Most of the catchment is comprised of
pasture and grassland (55%), with arable and forested lands being equally represented, each
comprising 20% of the catchment (Fuller et al., 2002). Conservation efforts have led to the end of
managed forestry, thought to be a major instigator of soil erosion within the uplands of the catchment
(Killeen, 2009).
The 140-km long River Dee drains 2100 km$^2$ of eastern Scotland into the North Sea at the Dee Estuary (Baggaley et al., 2009). The headwaters are found in the Cairngorm massif in north-eastern Scotland, which forms part of the Cairngorm National Park. The average annual discharge of the Dee is 47.1 m$^3$ s$^{-1}$, with a 95% exceedance discharge of 8.75 m$^3$ s$^{-1}$ and a 5% exceedance discharge of 95.4 m$^3$ s$^{-1}$ at the Park gauging station (SEPA No. 12002) for the period 1972-2011. The catchment receives approximately 810 to 2100 mm of precipitation annually, most of which falls in the winter months, 30% of it as snow. The mean seasonal summer-winter temperature range is 10.8°C, with a mean winter temperature of 3.4°C and a mean summer temperature of 14.2°C (at sea level).

Predictions (UKCP09, Jenkins et al., 2010) indicate that, for the period between 2070 and 2099, summer and winter temperatures across eastern Scotland will increase on average by 3.4 and 2.3°C, with precipitation decreasing by 10.7% during summer months and increasing by 7.4% during winter months relative to 1961-1990 averages. Heavily metamorphosed Precambrian sedimentary rocks flanked by igneous intrusive rocks of the Caledonian orogeny underlie the catchment, forming humic-iron podzolic soils in the lowlands and expansive areas of poorly drained blanket peat bogs and podzolic soils in the uplands. Most of the catchment is comprised of forest and moorland (71.2%), with pasture and grassland comprising 17.5% and arable land comprising 7.9% (Fuller et al., 2002). The uplands have been identified as being particularly susceptible to erosion due to the prevalence of peaty soils (Towers et al., 2006).

### 2.4 Terrain data

Topographic information for each catchment was derived from the Landmap Digital Terrain Model, which provides photogrammetrically derived elevation-data at 5-m resolution resampled, which we resampled to 100-m to fit an affordable resolution for modelling. Data for soil characteristics of the Conwy and Ehen catchments were obtained under license from the UK National Soil Research Institute (NATMAP1000, National Soil Map of England and Wales, 2013), and of the Dee from the James Hutton Research Institute (Soil Information for Scottish Soils, SIFSS). The soil data were used to give field capacity and saturated water capacity for each dominant soil series. At a resolution of 100-m with soils data of a lower resolution (1-km) than used in PESERA, crusting and erodibility
were obtained through a conversion from soil texture (percentage of sand, silt and clay) (Baggaley et al., 2010, 2011).

Land cover data were obtained from the UK Centre for Ecology and Hydrology under the Land Cover Map 2000 (LCM2000) based on Landsat image data. Most of each of the catchments is covered by forest or grassland, providing a permanent cover of the soil surface throughout the year. Agricultural crops consist of vegetables, forage, and other minor cultures such as root crops and oilseeds. These cultures have a harvesting cycle mainly between March and August, and specific calendars for planting and harvesting have been obtained from UK Agri-Environment Offices (Table 1).

2.5 Climate

In our assessment of potential climate-change impacts, we defined the period 1961-1990 as the baseline following the UKCP09 – Observed UK climate data (1961-1990) (UKCP09, 2017a). For each catchment, precipitation data were processed for PESERA by computing monthly rainfall metrics at each rain gauge site as follows: mean monthly rainfall, mean rain per rain day, and the coefficient of variation of mean rain per rain day. Linear regressions of gauge elevation and rainfall were used to interpolate the station data between gauge sites, forming a contiguous grid across all three catchments. Rainfall gauges were grouped according to elevation (0-10 m; 10-100 m; 100-200 m; 200-300 m; 300-400 m & 400-500 m), and monthly and daily rainfall data were averaged across all gauges within each elevation group. These mean values for monthly and daily rainfall were then plotted against the upper value of each elevation groups (i.e. 10 m; 100 m, 200 m, 300 m; 400 m & 500 m) from which a linear regression was fitted, giving an equation linking rainfall metric (monthly or daily) to elevation. To calculate the coefficient of variation of mean rain per rain day across the whole catchment, the monthly coefficient of variation of mean rain per rain day data were first grouped into seasons (December to February – winter; March to May – spring; June to August – summer; September to November – Autumn) before being averaged across all gauges within each elevation group and plotted, as described previously. Finally, we converted gridded elevation data into monthly rainfall metrics using the regression equations described above. Mean daily temperature and
the daily temperature range were calculated from the weather stations in each catchment and then standardised by recalculating them at sea level using a lapse rate of 6°C per 1000 m. Where catchments had more than one temperature gauge, the catchments were divided into equally spaced parcels with temperature values derived from the nearest weather station.

Climate predictions of future changes were interpolated from weather station data provided by the UK Met Office and proportionally modified for the future scenarios using UKCP09 projections under the medium-emissions scenario SRES 1AB, projections are based on the UK Met Office Hadley Centre climate model HadCM3. Estimates of potential evapotranspiration across each catchment were obtained from the UK Met Office Rainfall and Evaporation Calculation System (MORECS, Hough et al., 1997).

Precipitation and temperature data for the periods 2010-2039, 2040-2069, and 2070-2099 were obtained from the 25 km-grid UK Climate Predictions (UKCP) User Interface (UK Climate Predictions 2012, Figure 2) for each calendar month under the SRES A1B emissions scenario. In particular, data were downloaded for each calendar month under the low, medium and high emissions scenarios and at the 10%, 50% and 90% probability levels. Probabilistic climate projection are measures of strength of evidence in different future climate change outcomes. These measures are based on the current available evidence, encapsulating some of the uncertainty associated with projecting future climate and conventionally concerning the probability of change being less than given thresholds. (Murphy et al., 2010). The resolution of UKCP predictions are 40 km², and so each 100-m² grid square of each catchment was attributed to the correct UKCP grid number using the extract value to points tool in ArcGIS. The nearest land predictions were used for parcels of land within UKCP09 grid squares that were predominantly ocean. Temperature data were standardised using a lapse rate of 6°C per 1000 m. The absolute change values from the UKCP-09 data were then added to the baseline values for precipitation and temperature. No change was made to the coefficient of rainfall per rain day values since the monthly and daily rainfall values had all been manipulated by exactly the same amount the degree of change remained constant. Temperature range was adjusted
using the absolute change values for minimum and maximum daily temperatures.

2.6 Sensibility Analysis implementation

Temperature and rainfall increments were examined using an experimental framework, combining temperatures ranging from 0 to 8 °C and rainfall variations from -25 to +100% compared to the baseline values (i.e., averages of 1961/1990 dataset). It should be noted that this combination attempts to represent and explore how the PESERA models react to a systematic change of these two variables and is not used for climatic modelling of the area (Figure 4). Within the charts, dots indicate the points related to the effective rainfall temperature combination of the three climatic scenarios derived from UKCP09 SRES A1B simulations. The procedure is useful to observe the reaction of the model, explore values other than those from real simulated scenarios, and to test different feedbacks in the context of climate and vegetation type.

3. Results and Discussion

3.1 Retrospective

The assessment of soil erosion by modelling remains a complex exercise due to uncertainty of the outputs, result validation (Alewell et al., 2019; Batista et al., 2019; Boardman, 2018; Evans & Brazier, 2005; Evans et al., 2016; Nearing, 2011), and the models behaviour in simulating hydrological fluxes (Baartman et al., 2020; Eekhout & De Vente, 2019). In addition to inspecting PESERA's capabilities under the climate change constraints, some reflections should be directed to the previous soil erosion observations, when possible, in areas close to the catchments we modelled. The intention is to provide support, even if marginal, as an ideal validation of our results.

The main concern is scarcity of specific observations within the studied catchments as well as the availability of direct monitoring at the basin scale. Nevertheless, Great Britain presents consistent literature on soil erosion and a rich dataset of soil erosion observations, which has been collected since the 1960s using a wide range of methodologies on various spatial and temporal scales (Boardman, 2006, 2013; Boardman et al., 1990; Boardman & Evans, 2006, 2019; Brazier, 2004;
Evans, 1995, 2005; Evans et al., 2016, 2017). In situ observations over long periods have been
performed in several programs. For instance, studies, such as the regional Soil Survey of England and
Wales (SSEW, 1982-1986), Soil Survey and Land Research Centre (SSLRC, 1996-1998) on the
location of the National Soil Inventory (NSI), and Agricultural Development and Advisory Service
(ADAS, 1989-1994), have constituted some of the largest efforts in quantifying soil erosion
nationwide until now (Boardman, 2002; Evans, 2005).

Recent works inventoried Great Britain erosion data to improve the understanding of the
phenomenon. Benaud et al. (2020) realised a web-based, open-access, interactive geodatabase from
previous records of soil erosion, which is at now available and integrable by users (i.e.,
https://piabenaud.shinyapps.io/SoilErosionMap), that undoubtedly provides excellent support to
collect past and future data as support for modelling validations. For a general reference of the
phenomenon, a total of 1566 individual records across Great Britain have reported soil loss averages
of 1.27 and 0.72 t ha\(^{-1}\) y\(^{-1}\) for arable and grassland, respectively. In addition, Graves et al. (2015)
grouped erosion values from the available national datasets for the principal soilscape of Great
Britain and determined erosion averages of 1.0 to 22.4, 0.05 to 0.75, and 0.01 to 0.5 t ha\(^{-1}\) y\(^{-1}\) in
different soil textures of arable land, grasslands, and forestry, respectively. Similar values were
summarized by Rickson et al. (2014) based on reports of Brazier (2004) and Brazier et al. (2012),
providing rates of erosion from hillslope to the large catchment scale from various soil/land use
combinations. Erosion data generally have a wide distribution of values (by one order of magnitude),
and significant temporal trends have not been clearly identified by the numerous field observations
over the country. Nevertheless, an increase in flooding due to land use changes have been recorded,
such as in the case of observations of S-E England (South Downs) collected over 25 years
(Boardman, 1976-2000; Boardman, 2003; Evans & Boardman, 2003). In general, even if the erosion
is supposed to increase in the future because of increased rainfall (Burt et al., 2016) due to climate
change (Boardman & Favis-Mortlock, 2001; Mullan et al., 2012), there are a multitude of other
factors that make it difficult to understand this phenomenon such as changes in land use and crops
that increase erosive cultures meant to increase soil loss (Boardman et al., 2009; Evans, 2002),
conversion to more intensive livestock rearing (Evans, 2006b) or changes in the timing of crop planting from spring to autumn. A report of state-of-the-art observations as support for erosion modelling activities is given by Evans et al. (2016).

To the best of our knowledge, there have been a few observations close to our study sites. For instance, in Cumbria County (Ehen catchment), Brazier (2004), from previous studies done by the Agricultural Development and Advisory Service in collaboration with the Soil Survey of England and Wales (1982-86), founded averages of about 0.22 t ha\(^{-1}\) y\(^{-1}\) in medium and light sandy loams, while Skinner and Chambers (1996), and similarly Evans (1993, 2013), reported rates of 1.5 m\(^3\) ha\(^{-1}\) for a four-year record in the same catchment.

The available information for Northern Wales (Conwy catchment) is, for the most part, referred to as the extensive grassland of the region. For instance, James et al. (1998) estimated annual soil loss ranging 0-2.7 t ha\(^{-1}\) y\(^{-1}\) from grassland in Clwydian Hill using plot simulations. McHug et al. (2002, 2007) observed general increases in highlands of Wales and England fields and no changes in erosion for sites of northern Wales based on with data collected from 1997-1999 and 2001-2002.

Much of what we know about erosion rates on agricultural land in Eastern Scotland (Dee catchment) comes from individual studies (Davidson et al., 2001). Watson and Evans (2008) obtained large distribution values with a median of about 2.5 m\(^3\) ha\(^{-1}\) from field observations in agricultural lowlands. Rickson et al. (2019) utilized Scottish Environment Protection Agency (SEPA) surveys on 10 selected catchments and summarized previous datasets to estimate erosion rates of 0.01-23.0 t ha\(^{-1}\) yr\(^{-1}\) in arable areas of Scotland in addition to soil losses of 0.13-0.33, 0.07-0.12, and 0.04-0.07 mm yr\(^{-1}\) for arable land, rough grassland, and forests, respectively.

### 3.2 Modelling results

Our modelling results, under baseline conditions, determined average soil erosion rates of 0.24 and 0.28 t ha\(^{-1}\)yr\(^{-1}\) for Conwy and Ehen catchments, respectively (Figure 3, Table 2). The Dee catchment experienced higher rates of soil loss, with a catchment-wide average soil erosion rate equal to 0.65 t ha\(^{-1}\) yr\(^{-1}\) due to the prevalence of highly erodible soils within steep catchment margins. Model results
under baseline conditions also reveal the importance of land cover in soil loss. In all cases, average
soil erosion rates for forests and grasslands were significantly less than those for arable lands (t-tests:
\( \alpha=0.05; \) KW: \( \alpha=0.05 \)). KS tests further confirm that the distribution of soil erosion rates for arable
lands differs from forests and grasslands (\( \alpha<0.05 \)) in all catchments.

On average, PESERA predicts that forests, grasslands, and arable lands yield 0.36, 0.26, and 1.09
t ha\(^{-1}\) yr\(^{-1}\) of soil during baseline conditions (Table 2). Values obtained for soils of forests, grassland,
and arable land in Conwy, Ehen, and Dee catchments were determined to be 0.20, 0.22, 1.17; 0.25,
0.23, 0.48; and 0.62, 0.32, 1.62 t ha\(^{-1}\) yr\(^{-1}\), respectively.

In climatic projections for 2010-2039, 2040-2069, and 2070-2099 (Figure 4, Table 2), all the
catchments show, at the 10\(^{th}\) and 50\(^{th}\) percentiles, values lower or slightly lower than the baseline
(from 0.17 to 0.21, 0.22 to 0.28 and 0.44 to 0.66, t ha\(^{-1}\) yr\(^{-1}\), for the Conwy, Ehen and Dee,
respectively). At the 90\(^{th}\) percentile, the Conwy catchment still holds values close to the baseline (0.23
to 0.25 t ha\(^{-1}\) yr\(^{-1}\)), while Ehen and Dee are higher than the reference (0.34 to 0.45 and 0.90 to 0.95 t
ha\(^{-1}\) yr\(^{-1}\), respectively).

Sensitivity analyses of testing temperature changes from 0 to 8 °C and rainfall variations from -25%
to +100% reveal specific erosion trends, proportional to rainfall and inversely proportional to
temperature risings (Figure 4). Globally, the values span from a minimum of 0.02 in Conwy to a
maximum of 3.26 t ha\(^{-1}\) yr\(^{-1}\) in Dee (Figure 5a) with variations from the baseline ranging from -90% to
+402.9% (Figure 5b).

3.3 General considerations

The sensitivity analysis reveals that the three catchments have similar responses to the variations of
climatic parameters (Figures 4 and 5): 1) The erosion rate displays a growing trend proportional to
increasing rainfall, which is less evident in the Conwy and more pronounced in the Ehen and Dee, 2)
A reduction effect of temperature on soil loss is observed in the Conway and Ehen catchments most
likely due to vegetation production, but less evident in Dee as detailed below.
Regarding impacts of incremental increases in rainfall on soil erosion but at baseline temperature (i.e., temperature increment = 0) (Figure 5b), we note a minor effect across the Conwy catchment (from 0 to 213.5%), an average response across the Ehen (from -24.1 to 315.1%), and a maximum influence across the Dee (from -24.5 to 379.5%), which appears to result from the integrative effects of different land uses. Forest and grassland, the most mitigating surfaces, are dominant (92%) in the Conwy, where there are also limited crops (1.8%), and thus can contribute to reduced erosion. In contrast, crops can enhance the effect across the Dee as they comprise 7.2% of the land surface. Temperature also has a contribution in reducing erosion. At baseline rainfall values (Figure 5b) (i.e., rainfall increment = 0), increases in temperature can reduce erosion to -45.5, -36.8, and -24.2% for the Conwy, Ehen, and Dee, respectively.

When erosion reduction is calculated respect to the baseline temperature within each relative rainfall increment (Figure 5c), it is still the greatest in the Conwy (from -90% at -25% rainfall to -28.5% at +100% rainfall), has an average effect in the Ehen (from -32.7% at -25% rainfall to -18.9% at +100% rainfall), and exerts a more constraining effect in the Dee (from -30% at -25% rainfall to 2.8% at +100% rainfall). This influence is more evident in the Conwy and Ehen due to the vegetation productivity of forest and grassland, which respectively comprise a total of 92% and 94% of the surface compared to 88% in the Dee catchment.

Based on our results, temperature growth can compensate for the increased erosion that would have otherwise been generated through increases in rainfall. As shown in Figure 5b, a reversal point is detected at 25% rainfall between 4-6 °C in the Conwy, at +5% rainfall between 0-1°C in the Ehen, and at +5% rainfall between 2-4°C in the Dee. The difference is still due to the effect of the higher percent of forest and grassland in the Conwy and Ehen than in the Dee.

Generally, the sensitivity analysis reveals the potential role of vegetation in limiting rates of soil loss caused by increased rainfall. Each catchment is capable of experiencing reduced rates of soil loss relative to baseline conditions when the increased rainfall is associated with higher air temperatures.

If primary productivity is not limited by nutrient availability or soil moisture, then sustained increases in air temperature should lead to greater vegetation cover, requiring more rainfall to accelerate soil loss. Temperature-driven increases in aboveground biomass decrease the likelihood of infiltration-
excess runoff because of the associated increases in both rainfall interception and the soil’s water-
holding capacity (Routschek et al., 2014).

### 3.4 Land use influence

In conjunction with a decrease in soil erodibility caused by the enriched biomass, these effects can
lead to a potential negative-feedback mechanism that can limit climate-driven soil loss, but only
where vegetation cover persists throughout the year. Forests and grasslands, which comprise a greater
proportion of the land surface of all catchments, appear relatively resilient to increased rainfall, where
any associated increases in air temperature generally reduce changes in erosion (Figure 4, a and b).

Conversely, large surfaces of arable lands can be more reactive to rainfall changes with a lower
response to increases in temperature (Figure 4c). These behaviours are well observed in charts for
different land uses, as shown in Figure 6, where the threshold line is shifted to the right in grassland
and forest (towards high rainfall - high temperatures), with no substantial effect from high
temperatures on arable lands.

The negative feedback provided by forests and grasslands should be limited during winter months,
when aboveground biomass is reduced and rainfall is more intense. Seasonal patterns in soil loss
across arable lands are more sensitive to agricultural cycles associated with particular crops, which
will define the time periods when arable lands are fallow. Arable lands will thus require mitigation
strategies to minimize soil loss during fallow periods when vegetation cover is minimal or absent.

### 3.5 Climatic scenarios effect

Mapping the UKCP09 projections for the IPCC medium-emissions scenario SRES A1B onto the
results of the sensitivity analysis (Figures 4 and 6) reveals perhaps the most important implication of
our findings. UKCP09 projections indicate that future climate changes may involve consistent
changes in average-monthly rainfall and average-annual air temperatures. Consequently, moving
through the 2010-39, 2040-69, and 2070-99 projections, we observe some differences between the
erosion response of the catchments (Figure 4, Table 2). For the Conwy, we report a decrease of
erosion rate at all the percentile levels (from 4.2 to -33%), which is more consistent at the 10th
percentile. In the Ehen, a slight decrease in erosion (from 0 to -28.6%) is detected at the lower percentiles (10th and 50th), while an increase is observed from 21.4 to 60.7% at the 90th percentile. The Dee catchment has a similar behaviour, but with a more consistent decrease for the 10th and 50th percentiles (from 1.5 to -35.8%) and higher erosion rates for the 90th percentile (from 31.1 to 46.2%). Over the statistical framework of the climatic scenario projections, it is reasonable to say that, considering the 90th percentile as the more “inclusive” of the climatic predictions, a generalised future decrease of the erosion rates is verified in the Conwy catchment, while an increase is identified for the Ehen and Dee.

Critical to our findings is that patterns of land use is the principal variable determining the varying responses to climate change between the catchments. Forest and grassland are responsible for a decreasing or stationary change in erosion rates, more pronounced for the Conwy and less marked in the Ehen and Dee. In the Dee, more erodible soils due to topography cause a slightly different response, but the effect of arable lands associated with increased erosion are present in almost all projections, especially in the Ehen and Dee catchments starting from 50th and 90th percentiles.

Although the manner by which vegetation will respond to climate change remains unclear (Arneth, 2015, Davies-Barnard et al., 2015), including a possible expansion of arable lands (Adams et al., 1990; Nelson et al., 2014), our findings indicate the potential of climate change to reduce soil loss by enhancing primary productivity. Our results, illustrating the potential impacts of climate change on vegetation growth, are comparable to previous assessments (Bull, 1991; Melillo et al., 1993; Acosta et al., 2015). Moreover, the negative-feedback mechanism that we observed may be pervasive throughout permanently vegetated environments, given that soil erosion can occur due to a range of processes that can be limited by enhanced primary productivity (e.g., rain splash, debris flow).

4. Conclusions

The objective of this research was to verify the impact of climate change and vegetation on soil erosion in three catchments by the way of a sensitivity analysis as modelled by the Pesera. For that, with adopted a systematic implementation of changes of temperature and rainfall to acknowledge general behaviour of the model, then, we assessed the impact on erosion using the climatic projection.
The results of the modelling suggest that an increasing in rainfall has a direct and positive effect on erosion, while temperature rise can mitigate runoff and erosion. Current evidence suggests that climate change is increasing net primary productivity (Nemani et al., 2003; Buermann et al., 2016; Ballantyne et al., 2017) with the potential for increased water usage (Frank et al., 2015; Berg et al., 2016) and vegetation cover on a global scale (Betts et al., 1997). Based on our findings, the presented modelling work is in line with these observations and highlights the potential impacts of climate change on soil erosion due to overland flow.

In areas with permanent vegetation cover, climate change could reduce the likelihood of overland flow by increasing interception losses and infiltration rates. Increases in below-ground biomass would also reduce soil erodibility. This effect is evident when arable lands and forest/grassland are compared: forest and grasslands are highly affected by primary vegetation productivity, mitigating the impact of climatic change (i.e., increased rainfall and temperature) on soil erosion; while arable lands are less influenced by the vegetation productivity effect due to their annual agricultural cycle. That said, there are three important issues should be further addressed regarding our findings.

First, plant growth in our modelling approach is driven primarily by air temperature and does not consider increases in atmospheric CO2, which may end up improving plant water-use efficiency (Van der Sleen et al., 2015). Second, our use of daily rainfall in assessing precipitation may be too coarse to adequately document the impacts of short-lived, high-intensity events. Although predictions of hourly and sub-hourly rainfall resulting from climate change may be speculative, advances in modelling performance provide an opportunity to assess the impacts of rainfall extremes (Kendon et al., 2014). And finally, our approach does not consider sustained shifts in land cover that may result directly (Eigenbrod et al., 2015) or indirectly (Nelson et al., 2014) from climate change. Nevertheless, our results confirm the potentially negative feedback of the function of plants in the environment as implemented in the model. Indeed, the results verify the importance of both conserving and expanding
vegetation cover to improve the landscapes’ ability to withstand the impacts of climate change on widespread soil loss.

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