

1 **A conceptual model-based sediment connectivity assessment for patchy agricultural catchments**

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10

11 Abstract

12 The accelerated sediment supply from agricultural soils to riverine and lacustrine environments leads to
13 negative off-site consequences. In particular, the sediment connectivity from agricultural land to surface
14 waters is strongly affected by landscape patchiness and the linear structures that separate field parcels
15 (e.g. roads, tracks, hedges, and grass buffer strips). Understanding the ~~feedbacks-interactions~~ between
16 these structures and sediment transfer is therefore crucial for minimising off-site erosion impacts.
17 Although soil erosion models can be used to understand lateral sediment transport patterns, model-based
18 connectivity assessments are hindered by the uncertainty in model structures and input data. In
19 ~~particularspecific~~, the representation of linear landscape features in numerical soil redistribution models
20 is often compromised by the spatial resolution of the input data and the quality of the process
21 descriptions. Here we adapted the WaTEM/SEDEM model using high resolution spatial data (2 m x 2
22 m) to analyse the sediment connectivity in a very patchy mesoscale catchment (73 km²) of the Swiss
23 Plateau. ~~Specifically, we~~We used a global sensitivity analysis to explore model structural assumptions
24 about how linear landscape features (dis)connect the sediment cascade, which allowed us to investigate
25 the uncertainty in the model structure. Furthermore, we compared model simulations of hillslope
26 sediment yields from five sub-catchments to tributary sediment loads, which were calculated with long-
27 term water discharge and suspended sediment measurements. The sensitivity analysis revealed that the
28 assumptions about how the road network (dis)connects the sediment transfer from field blocks to water
29 courses had a much higher impact on modelled sediment yields than the uncertainty in model
30 parameters. ~~Moreover, M~~model simulations showed a higher agreement with tributary sediment loads
31 when the road network was assumed to directly connect sediments from hillslopes to water courses. Our
32 results ultimately illustrate how a high-density road network combined with an effective drainage system
33 increases sediment connectivity from hillslopes to surface waters in agricultural landscapes. This further
34 highlights the importance of considering linear landscape features and model structural uncertainty in
35 soil erosion and sediment connectivity research.

36

37 **1 Introduction**

38 Rainfall events on sloped surfaces continuously displace soil particles, which are transported downslope
39 as sediments. These sediments are then stored and remobilised several times before conceivably
40 reaching surface waters. Accordingly, the sediment cascade is a natural and potentially long
41 geomorphological process (Fryirs, 2013). However, the accelerated sediment supply from agricultural
42 soils to riverine and lacustrine environments leads to negative off-site consequences. Specifically,
43 ~~nutrient~~phosphorus-rich and pollutant-bound particulate matter from arable land is associated to the
44 eutrophication and contamination of water courses (Krasa et al., 2019; Lacey et al., 2021). Extreme
45 erosion events in agricultural fields are also linked to the occurrence of muddy floods (Boardman, 2020)
46 and to damages to downstream infrastructure (Bauer et al., 2019). Therefore, understanding how and
47 when sediment is transferred from agricultural fields to different landscape compartments is imperative
48 to reduce off-site erosion impacts.

49 The degree with which a system facilitates sediment transfer within its internal compartments is defined
50 by Heckmann et al. (2018) as sediment connectivity. This concept can be further distinguished into a
51 structural component, associated to the semi-static spatial configuration of the landscape; and a
52 functional one, which emerges as a dynamic property of the hydro-sedimentological system
53 (Wainwright et al., 2011). Connectivity theory therefore provides a framework to rethink the sediment
54 delivery problem (Fryirs, 2013; Parsons et al., 2009) and to understand the complex spatio-temporal
55 processes that regulate sediment transport.

56 In agricultural landscapes, sediment connectivity is strongly affected by the patchiness of the land use
57 configuration, and the presence of linear features between field parcels (e.g. hedges, grass buffer strips,
58 and roads) (Alder et al., 2015; Bakker et al., 2008; Chartin et al., 2013; Fiener et al., 2011; Remund et
59 al., 2021; Van Oost et al., 2000). The importance of landscape patchiness in regulating sediment transfer
60 is specifically relevant in areas where a large number of small fields, separated by linear structures,
61 create a complex hydrological system. However, the experimental analysis of sediment connectivity at
62 catchment scale is challenging, as it involves measuring both internal soil redistribution processes and
63 cascading sediment transport rates. The interaction between landscape patchiness, linear structures, and
64 sediment connectivity is therefore not addressed by the typical setup of experimental erosion studies,
65 which either focus on small erosion plots or catchment sediment yields (Fiener et al., 2019).

66 Due to the difficulties in measuring the processes that affect sediment movement at catchment and
67 landscape scale, it is common practice to analyse connectivity with modelling approaches (Nunes et al.,
68 2018). These usually rely on high-resolution process-based models, assuming they are able to represent
69 connectivity dynamics (Baartman et al., 2020); semi-qualitative indices (Borselli et al., 2008; Cavalli et
70 al., 2013); or more recently, the coupling of conceptual models with probability theory (Mahoney et al.,
71 2020a, 2020b). In specific, the use of process-based soil erosion and sediment transport models might
72 be an important pathway to improve our understanding of sediment connectivity (Nunes et al., 2018).

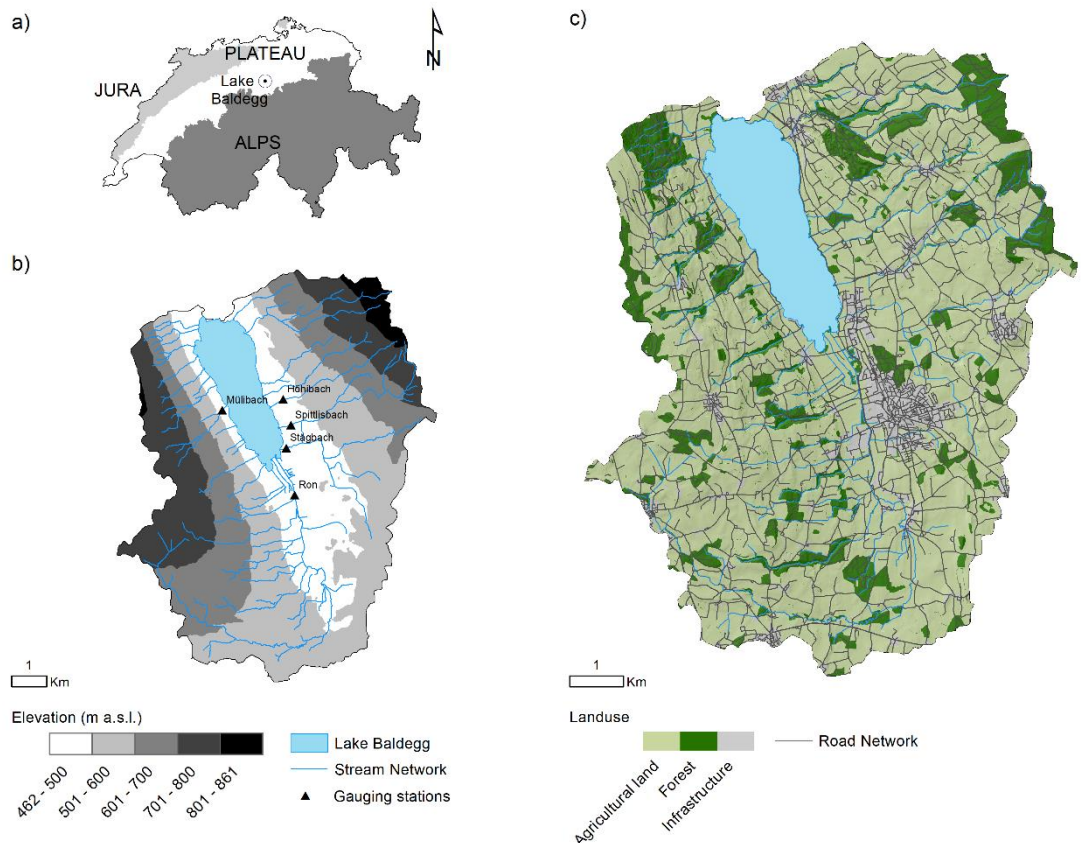
73 However, erosion models in general, and process-based models in particular, face two fundamental
74 problems for representing sediment connectivity : (i) the input data requirements are large and uncertain,
75 and model application is often restricted to -small catchments with a maximum size of a few square
76 kilometres (e.g. Baartman et al., 2020; Starkloff and Stolte, 2014; Wilken et al., 2017) and (ii) the
77 implemented process descriptions, especially along linear landscape features and field boundaries, are
78 weakly defined due to the aforementioned unavailability of experimental data. Borrelli et al. (2018)
79 demonstrated how parcel-specific high resolution land cover and management data can improve soil
80 erosion/sediment delivery models in patchy agricultural catchments.

81 Here, we aimed to (i) adapt a conceptual soil erosion and sediment delivery model with high spatial
82 resolution data (2 m x 2 m) within a Monte Carlo framework; (ii) to analyse the sediment connectivity
83 in a very patchy mesoscale catchment (73 km²) in Switzerland; and (iii) to perform a sensitivity analysis
84 of model parameters and structural assumptions regarding how linear features (dis)connect the sediment
85 cascade. Hence, we demonstrate how models can be used to understand the interaction between linear
86 features, landscape patchiness, and sediment connectivity. This will contribute to increase our
87 comprehension of relevant connectivity processes and our ability to develop appropriate measures for
88 reducing off-site erosion impacts.

89 **2 Materials and methods**

90 **2.1 Study catchment**

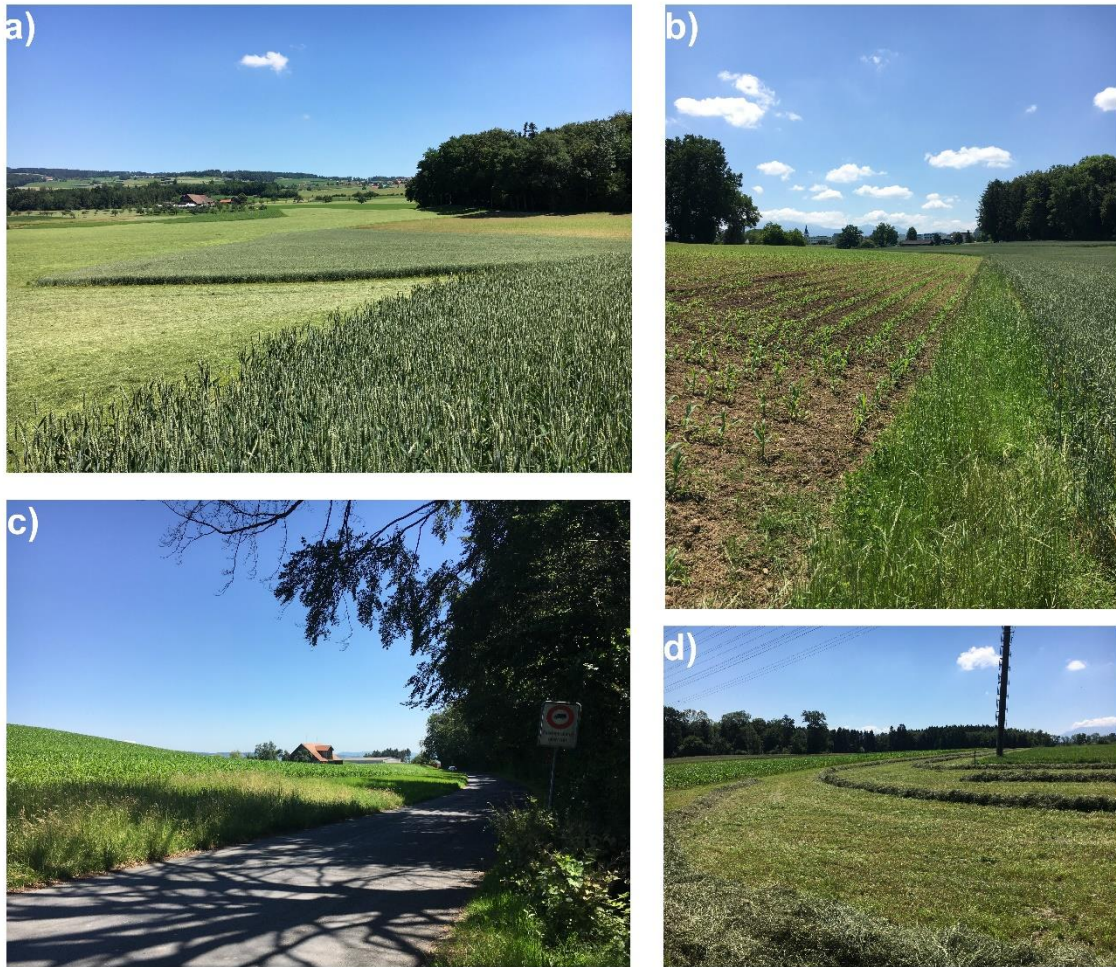
91 The study catchment consists of the contributing area of the Lake Baldegg, in the central Swiss Plateau
92 (Figure 1). The lake has been extensively studied due to its hypertrophic waters, which have been
93 artificially oxygenated since 1983 (e.g. Lavrieux et al., 2019; Müller et al., 2014; Teranes and
94 Bernasconi, 2005). The eutrophication of the lake has been mostly linked to excessive phosphorus loads
95 during the 20th century (Wehrli et al., 1997). Although water quality in the lake is currently improving
96 (BAFU, 2016), the supply of phosphorus-rich sediment is still a concern to local authorities (von Arb et
97 al., 2021; Stoll et al., 2019). The major advantage of the Baldegg catchment for this study is that a
98 comprehensive hydrological data set is available based on an ongoing, long-term monitoring by the
99 Department of Environment and Energy of the Canton of Lucerne.



100

101 Figure 1. a) Location of the Baldegg catchment; b) elevation, stream network, and location of
 102 hydrological gauging stations; c) land use. Data source: Swisstopo, (2018, 2020). Sub-catchment areas:
 103 Höhibach (2.3 km²), Müllbach (1.6 km²), Stägibach (9.3 km²), Spittlisbach (3.8 km²), Ron (27.7 km²).

104 The Baldegg catchment has a total area of 73.2 km², of which 5.2 km² are covered by the lake. The
 105 remaining area is occupied by agricultural land (74%), forests (16%), and infrastructure (e.g.
 106 settlements, developed areas, and roads) (10%) (Swisstopo, 2020) (Figure 1c). The agriculture consists
 107 of intensively managed pastures and/or meadows, cereal production under crop rotation, permanent
 108 grasslands, fruit orchards, and small vineyards (Lavrieux et al., 2019; Stoll et al., 2019). The majority
 109 of the meadows are composed of a mixture of grasses and clover, which are harvested for silage, hay,
 110 or barn feeding up to six times per year (von Arb et al., 2021). Agricultural field blocks, here delimited
 111 by external boundaries (e.g. roads, water courses, and forests) (Bircher et al., 2019), have a median size
 112 of 4.4 ha. However, smaller patches separated by hedges, tree lines, and grass buffer strips, are generally
 113 found within the blocks (Figure 2).



114

115 Figure 2. Typical agricultural landscapes from the Baldegg catchment: a) Small arable and grassland
 116 patches within larger field blocks, b) grass buffer strip between maize and wheat fields, c) wide grass
 117 buffer strip between maize field and a vicinal road, d) freshly cut hay from a pasture ~~in~~ between maize
 118 fields.

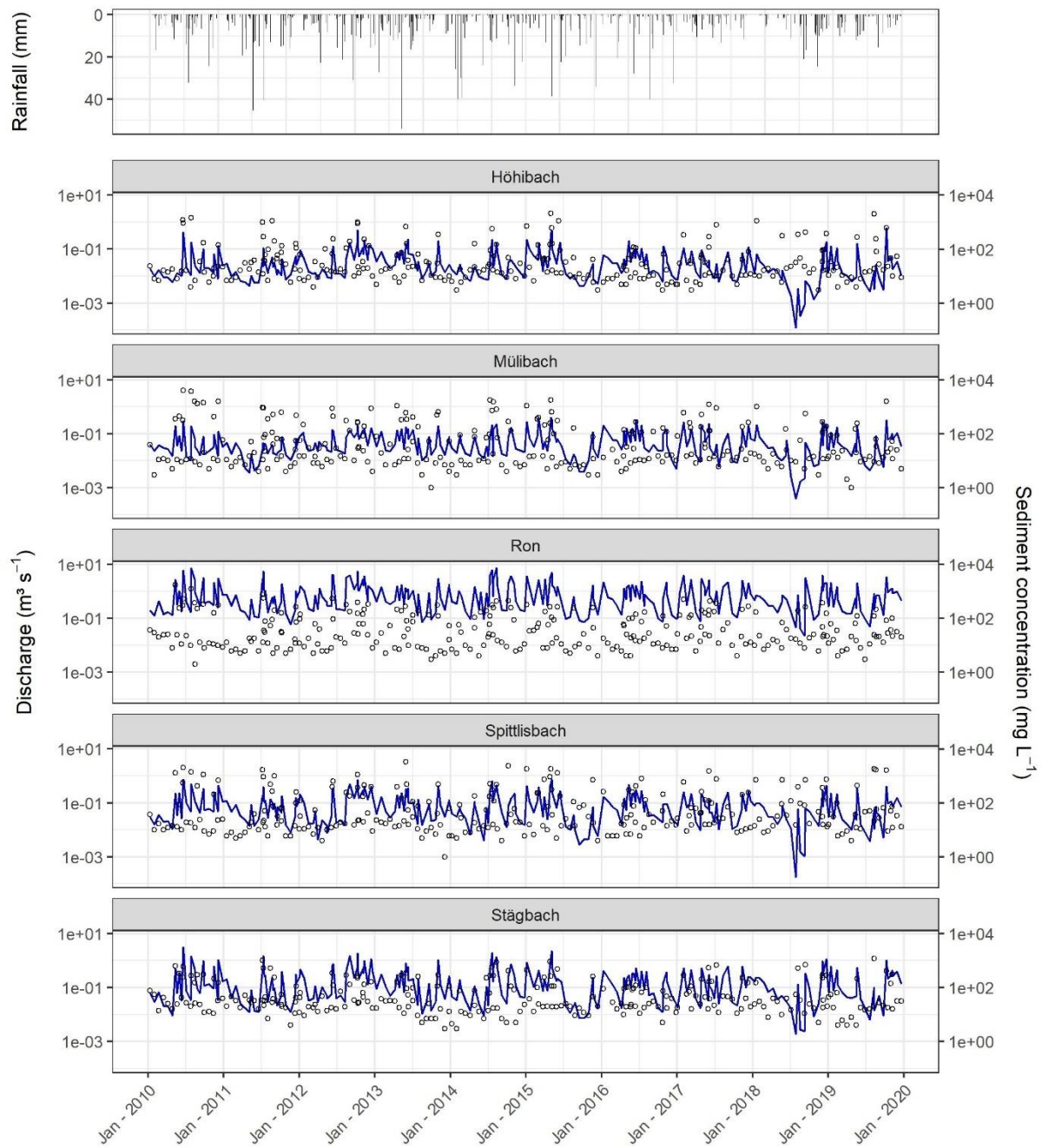
119 The road network density in the Baldegg catchment is 6.0 km km^{-2} , which is approximately three times
 120 higher than the stream density (1.9 km km^{-2}). Streams in the upper catchment are often incised, with
 121 visible, yet not prominent, signs of bank erosion. A total of 22 channels flow into the Lake Baldegg, of
 122 which five streams are monitored for water and sediment discharge by cantonal authorities, as described
 123 in section 2.2.

124 The elevation in the Baldegg catchment ranges from 462 to 861 m a.s.l. Steeper slopes (average values
 125 above 10°) and higher altitudes are found in the eastern and western sides of the catchment (Figure 1b),
 126 in a typical glacial landscape of the Swiss Plateau – in this case formed by the retreat of the Reuss
 127 Glacier in the south to north direction (~18,000 years BP) (Keller, 2021; Pfiffner, 2021). As a result,
 128 calcare Cambisols (IUSS Working Group WRB, 2006) developed upon Tertiary and Quaternary

129 deposits are the main soil class in the catchment. Rainfall is well distributed throughout the year,
130 although greater precipitation is observed from May to August. The average annual rainfall (2010-2019)
131 at the closest gauging station is $\sim 1000 \text{ mm yr}^{-1}$ (Mosen, 454 m a.s.l., $\sim 3.5 \text{ km}$ north of the Lake Baldegg,
132 acquired from MeteoSwiss 2021) and mean rainfall erosivity in the catchment is $\sim 1150 \text{ MJ mm ha}^{-1} \text{ h}$
133 $^{-1} \text{ yr}^{-1}$ (Schmidt et al., 2016).

134 **2.2 Tributary suspended sediment loads**

135 Suspended sediment concentrations from five tributaries to the Lake Baldegg are monitored by the
136 Department of Environment and Energy of the Canton of Lucerne. Here, we used the data measured
137 from Jan 2010 to Dec 2019. On average 274 grab samples were taken from each tributary, which
138 corresponds to one sample every 22 days, ~~plus additional~~in addition to the samples collected during
139 high-flow events (10 – 13 per year) (Figure 3). Suspended sediments were measured at the same location
140 where water discharge was monitored by automatic gauging stations (Figure 1b). A summary of the
141 measured rainfall, water discharge, and sediment concentration from 2010 to 2019 is displayed in Figure
142 3.



143

144 Figure 3. Daily rainfall at the Mosen station, mean daily discharge (blue line), and sediment
 145 concentration (circles) at the monitored tributaries of the Lake Baldegg (2010-2019). Data source:
 146 MeteoSwiss (2021).

In order to ~~calculate~~ estimate continuous daily sediment concentration values, later used to produce average yearly sediment loads for each tributary, we used a rating curve approach (Equation 1), combining the roughly triweekly sediment concentration measurements with continuous discharge measurements. The rating curve partially accounts for hysteresis and seasonality (Table 1), which can have a significant impact on sediment export patterns and reflect the catchment landuse, hydrological connectivity, and internal sediment source dynamics (Sherriff et al., 2016). To derive the coefficients in Equation 1 we used a parsimonious multivariate regression which does not require separate calibration for different seasons (Cohn et al., 1992; Vigiak and Bende-Michl, 2013).

~~the sediment load for the monitored tributaries, we fitted a rating curve (Equation 1) with the measured sediment concentrations and their correspondent discharge. Additional covariates were included to account for hysteresis, seasonality, and constituent exhaustion (Table 1) (Vigiak and Bende-Michl, 2013; Wang et al., 2011):~~

$$\ln c_i = \beta_0 + \sum_{k=1}^{54} \beta_k x_{k,i} + \varepsilon_i \quad (1)$$

Where: c is sediment concentration (mg L^{-1}) for day i , β_0 is the intercept, β_k are fitted coefficients, $x_{k,i}$ are covariates (Tab. 1) accounting for discharge, hysteresis, and seasonality ~~and constituent exhaustion~~, k is the covariate identification, and ε_i is the residual error.

Table 1. Covariates used for fitting the sediment-rating curves, as in Vigiak and Bende-Michl (2013) ~~and Wang et al. (2011).~~

Covariate	Expression	Explanation	Physical interpretation
$x_{1,k}$	$\ln Q_i$	$Q_i = \text{discharge for day } i \text{ (m}^3\text{s}^{-1}\text{)}$	Discharge
$x_{2,k}$	$(\ln Q_i)^2$	Quadratic term of $x_{1,i}$	Hysteresis
$x_{3,k}$	$\sin(2\pi M_i/12)$	$M_i = \text{month of day } i$	Seasonality
$x_{4,k}$	$\cos(2\pi M_i/12)$	$M_i = \text{month of day } i$	Seasonality
$x_{5,k}$	$\frac{\sum_{z=1}^i 0.95^{i+1-z} Q_z}{\sum_{z=1}^i 0.95^{i+1-z}}$	Discount flow up to day i	Constituent exhaustion (see Wang et al., 2011)

~~The rating curve was used to estimate daily sediment concentrations for the entire 2010-2019 period. Subsequently, we propagated~~ To analyse the uncertainty in the regression fit by simulating we simulated posterior distributions of the model coefficients (β_0, β_k) with an informal Bayesian function of the R package ‘arm’ (Gelman and Hill, 2007), as in Batista et al. (2021). This function produces realisations of model coefficients based on the residual standard error of the regression, which means that models with poorer fits will yield broader posterior distributions of regression coefficients. The

172 posterior distributions were used to simulate 1000 sediment concentration values for each day i . These
173 were transformed into daily distributions of sediment loads (Mg), considering the mean daily discharge
174 measurements from the gauging stations. Sediment loads were ultimately aggregated into average
175 annual values (Mg yr⁻¹) with uncertainty bands, which should allow for a general comparison with the
176 different sediment connectivity scenarios simulated by WaTEM/SEDEM.

177 **2.3 Model description**

178 A modified version of the spatially distributed erosion and sediment transport WaTEM/SEDEM (Van
179 Oost et al., 2000; Van Rompaey et al., 2001; Verstraeten et al., 2010) was used in this study.
180 WaTEM/SEDEM provides a framework for modelling sediment connectivity from hillslope to water
181 courses by use of a steady state transport capacity equation and a pixel-based sediment routing
182 component. That is, the model assumes that soil particles displaced by water erosion at a given grid cell
183 are transferred downstream for as long as the runoff transport capacity is greater than the sediment
184 supply, or until the flow path reaches a definite sink. Although the model is able to simulate both tillage
185 and water erosion, here we focus on the latter, which is calculated with an adaptation of the RUSLE
186 (Renard et al., 1997) (Equation 2). We chose to focus on soil erosion by water because in
187 WaTEM/SEDEM the sediment supply/routing is not affected by tillage erosion. However, tillage
188 erosion is likely to be an important within-field soil redistribution process in the catchment (please see
189 the discussion below). The model is by default executed in an average yearly time step, as -typical in
190 RUSLE applications, which predict long-term (~20 years) average annual soil losses:

$$191 \quad A = R K L S_{2d} C P \quad (2)$$

192

193 Where: A is average annual soil loss (kg m⁻² yr⁻¹), R is rainfall erosivity (MJ mm m⁻² h⁻¹ yr⁻¹), K is soil
194 erodibility (kg h MJ⁻¹ mm⁻¹), LS_{2d} is a topographic factor calculated by the Desmet and Govers (1996)
195 procedure (dimensionless), C is a cover-management factor (dimensionless), and P is a support practice
196 factor (dimensionless).

197 Transport capacity (kg m⁻¹ yr⁻¹) per unit widths of grid cells is assumed to be proportional to the potential
198 to rill erosion, which is described by a power function of slope length and gradient (Van Rompaey et
199 al., 2001):

200

$$201 \quad TC = K_{TC} R K (LS_{2d} - 4.12 S_g^{0.8}) \quad (3)$$

202 Where: K_{TC} is a landuse-dependent transport capacity coefficient (m) which requires calibration, R is
203 rainfall erosivity ($\text{MJ mm h}^{-1} \text{ yr}^{-1}$), K is soil erodibility ($\text{t h MJ}^{-1} \text{ mm}^{-1}$), LS_{2d} is a topographic factor
204 calculated by the Desmet and Govers (1996) procedure (dimensionless), and S_g is slope gradient (m m^{-1}).
205

206 WaTEM/SEDEM partially incorporates the influence of the landscape structure on sediment transfer by
207 the use of a parcel connectivity parameter P_{Con} , which represents the proportion of sediment that is
208 stopped at field borders. The model also simulates runoff connectivity by means of a parcel trapping
209 efficiency P_{TEf} parameter, which corresponds to the proportion of the flow accumulation that is routed
210 downstream. Finally, the model is able to estimate the total amount of sediment transferred from
211 hillslopes to water courses, which can be interpreted as the hillslope component of a catchment sediment
212 budget. Since WaTEM/SEDEM does not represent gully and bank erosion, nor in-stream erosion and
213 deposition processes, any comparison between modelled sediment yields and catchment-outlet sediment
214 loads must be interpreted with caution. However, in catchments where rill and interrill are the main
215 overland erosion processes, and assuming a state of long term fluvial quasi equilibrium, the outlet
216 sediment loads should be at least comparable to the model outputs – even if not fully commensurable.
217 For further information on the model, we refer to Notebaert et al., (2006), Van Oost et al., (2000), Van
218 Rompaey et al., (2001), and Verstraeten et al., (2010).

219 **2.4 Model implementation, input data, and sensitivity analysis**

220 WaTEM/SEDEM is ~~implemented as a user-friendly~~ user-friendly GUI developed at KU Leuven
221 (Notebaert et al., 2006). Although the software facilitates model application, it does not allow for more
222 complex operations, such as sensitivity or uncertainty analysis. Moreover, some model components
223 might not be fully comprehensible without access to the source code, and WaTEM/SEDEM is frequently
224 used as a black box. Hence, in order to perform a sensitivity analysis of model parameters and underlying
225 structural model assumptions, we implemented a WaTEM/SEDEM version using the free open source
226 software R (R Core Team, 2021) and SAGA GIS (Conrad et al., 2015). The main adaptations are
227 described in the following, and our code is available as supplementary material.

228 Our model application consists of a global all-at-a-time sensitivity analysis, as described by Pianosi et
229 al. (2016). That is, we performed a Monte Carlo simulation to explore the variability of the whole
230 parameter space, and all input factors were sampled simultaneously for each model realisation ($n =$
231 1200). The framework is similar to an uncertainty analysis, except in this case we did not focus on
232 locating the parameter space which produced behavioural model realisations. Instead, we concentrated
233 on apportioning sources of uncertainty to different model input factors, aiming to rank their contribution
234 to the variability of the response surface (see Pianosi et al., 2016 for a review on sensitivity analysis).
235 This should allow us to identify parameters and model assumptions that have a greater impact on the
236 manner with which WaTEM/SEDEM describes sediment connectivity in the Baldegg catchment. In
237 particular, the analysis of different assumptions about the structure of the model should provide a

238 connectivity assessment based on the quantification of the structural uncertainty within the simulations.
239 To the best of our knowledge, this is the first time the analysis of model structural error is incorporated
240 to sediment connectivity research.

241 For each iteration of the Monte Carlo simulation, all RUSLE input variables were sampled from uniform
242 distributions, ~~except for the LS_{2d} factor~~ (Table 2). Minimum and maximum R factor values were
243 retrieved from the Swiss national map (Schmidt et al., 2016), and a single lumped value for the whole
244 catchment was sampled for each iteration. The same approach was used for the K factor (Schmidt et al.,
245 2018a). We used lumped catchment values for these factors due to their low spatial variability within
246 the study area, according to the national maps (coefficient of variations are 1% and 7% for the K and R
247 factor, respectively). For the C and P factors, here combined in a single CP parameter, uniform
248 distributions were created for each landuse class in the catchment, based on commonly used values from
249 the literature and a land cover map (1:25000) (Swiss Map Vector 25 BETA ~~Swisstopo, 2020~~) (Swisstopo,
250 2018), which we rasterised to the model resolution (2 m x 2 m). ~~Due to the unavailability of open source~~
251 ~~geodata of crop statistics in the Baldegg catchment~~ Due to the difficulties involved in accurately
252 representing long-term average agricultural landuse patterns and farming management practices per
253 field parcel, pastures and cropland were ~~aggregated~~ ~~considered into~~ a single arable land category, using
254 only the information available from the land cover map (Table 2) (Swiss Map Vector 25 BETA)
255 (Swisstopo, 2018). In this case, minimum and maximum values were relaxed to represent a wide
256 possible combination of crops and support practices. Such combinations were assessed with the CP -
257 Tool (Kupferschmied, 2019), which allows for the calculation of CP values considering common crop
258 rotation systems in Switzerland. The minimum CP values were particularly reduced to include typical
259 values for permanent grasslands in Switzerland (~0.01) (Schmidt et al., 2018b). This simplified
260 approach should be appropriate considering i) our focus on connectivity scenarios and linear landscape
261 structures, and ii) the use of the Monte Carlo simulation with the sampling of a wide parameter space
262 that accounts for the uncertainty in the landuse classification. Finally, the LS_{2d} factor was calculated with
263 a slope (rad) and an upslope contributing area (m^2) grid, which were obtained by processing a 2 m x 2
264 m resolution DEM from SwissALTI3D (Swisstopo, 2014a). In this case, the error in the LS_{2d} factor was
265 not incorporated into Monte Carlo simulation due to the use of the high-resolution DEM, which should
266 considerably reduce the uncertainty associated to the parameter estimation.

267 Table 2. Minimum and maximum parameter values sampled during the Monte Carlo simulation.

Parameter	Category	Min	Max
R (MJ mm m ⁻² h ⁻¹ yr ⁻¹)		950 10 ⁻⁴	1350 10 ⁻⁴
K (kg h MJ ⁻¹ mm ⁻¹)		0.025 10 ³	0.040 10 ³
CP (-)	Arable land	0.01	0.5
	Grass buffer strips	0.001	0.009
	Forest	0.0001	0.003
	Orchard	0.001	0.2
	Vineyard	0.05	0.6
K_{TC} (m)	High (arable land, vineyard)	1	200
	Low (grass buffer strips, forest, orchard)	1	100
P_{TEf} (-)		0	1
P_{Con} (-)		0	1

268

269 Similarly, all WaTEM/SEDEM-specific model parameters were sampled from uniform distributions
 270 (Table 2). Landuse classes with a CP factor above 0.01 received higher transport capacity coefficients
 271 (K_{TC} high). The remaining landuse classes, namely forests and grass strips, received lower coefficients
 272 (K_{TC} low). The K_{TC} reference values were taken from Van Rompaey et al. (2001) and extended in order
 273 to explore a larger parameter space. The sampled parcel trapping efficiency (P_{TEf}) values were assigned
 274 to forests and grass buffer strips in the rasterised land cover map, as we explain below. The resulting
 275 P_{TEf} grid was used as a weight for calculating the aforementioned upslope contributing area. Hence, only
 276 a proportion of the grid-cell area from forests and grass strips contributed to the downstream flow
 277 accumulation, as runoff amounts are assumed not to increase (or to increase slowly) with slope length
 278 under natural vegetation (Govers, 2011). Parcel connectivity (P_{Con}) values were assigned to the forest
 279 and grass buffer strips cells that bordered agricultural fields, representing the extent with which water
 280 and sediment transport is reduced at parcel borders (Notebaert et al., 2006). The transport capacity (Eq.
 281 2) at these cells was reduced by a fraction inversely proportional to the sampled P_{Con} value.

282 For each sampled combination of parameters values, the models were ~~run~~ applied with and without the
 283 presence of grass buffer strips between agricultural field blocks and adjacent roads and forests. Although
 284 grass buffer strips are generally present at field borders in the Baldegg catchment (Figure 2), these
 285 features were not distinguishable in the land cover map. Hence, we manually inserted 2 m wide grass
 286 buffer strips at the aforementioned borders. The extent of the buffer-strips in reality is quite variable,
 287 and generally wider at forest and river vicinities (3 – 6 m), as required by law in Switzerland (Alder et
 288 al., 2015). For simplicity, we used a single value that should allow us to test the sensitivity of the model
 289 to the presence of the strips. The 2 m width was selected based on the spatial resolution of the model
 290 input data. ~~On the other hand, h~~ Hedges and tree lines within field blocks were already classified in the
 291 land cover map large-scale topographic landscape model of Switzerland (swissTLM3D) (Swisstopo,
 292 2020) and required no additional processing apart from a merge with the land cover map (Swiss Map
 293 Vector 25 BETA) (Swisstopo, 2018).

294 Furthermore, three road connectivity assumptions were assessed for each model iteration. For such, we
295 first converted the roads from polylines (as available in the swissTLM3D) to polygons, using a buffer
296 distance based on the road widths. Next, these polygons were rasterised and incorporated into the land
297 cover grid used for modelling. In a first scenario, roads were treated as an ultimate sink, with zero
298 transport capacity (i.e., ‘roads as sinks’). Hence, sediments reaching roads or infrastructure were
299 subsequently removed from the system and did not reach surface waters. This represents a scenario in
300 which roadside ditches and the road drainage system trap most sediments and partly diverge runoff to
301 wastewater treatment plants. A second scenario assumed that all sediments reaching the road network
302 were directly connected to the stream network. This represents a situation in which the road drainage
303 system acts as a hydraulic shortcut, transferring sediments from fields into surface waters (i.e., ‘roads
304 as shortcuts’) (see Schönenberger and Stamm, 2021). As in the original model formulations (see
305 Notebaert et al., 2006), the third scenario assigned very high transport capacity to roads and
306 infrastructure, so that no deposition would take place (i.e. ‘roads as patch connectors’). In this case,
307 runoff and sediment might flow along or across the road network – which is expected to happen during
308 extreme rainfall events when the drainage system is clogged. For this scenario, deposition will never
309 occur on road cells, however sediments can still be deposited on lower patches before reaching the
310 stream network. Hence, sediment transfer will be entirely dependent on the flow direction calculated
311 from the DEM. Here we employed a multiple flow direction algorithm, which was used for calculating
312 upslope contributing area and routing sediments along the flow path. The sediment routing component
313 was implemented with a capacity accumulation function from SAGA GIS (Conrad et al., 2015), and all
314 geo-processing tools were applied with the ‘RSAGA’ package (Brenning et al., 2018).

315 The sensitivity of WaTEM/SEDEM to the uncertainty in model parameters, the presence of grass buffer
316 strips, and assumptions about road connectivity (i.e., model structural uncertainty) was assessed by
317 evaluating modelled hillslope sediment yields (i.e., the amount of sediment delivered from hillslopes to
318 surface waters) for the entire Baldegg catchment. A qualitative analysis was performed with a visual
319 inspection of scatter plots, comparing the univariate parameter space with the model response surface.
320 Additionally, we used a random forest analysis (RFA) to rank the importance of input factors to the
321 uncertainty in model outputs (Antoniadis et al., 2021). That is, a random forest was used to predict the
322 WaTEM/SEDEM-modelled sediment yields, based on the sampled parameter values for each iteration
323 of the Monte Carlo simulation. The importance of the input factors, including model parameters, the
324 presence of grass_-strips, and the road connectivity scenarios, was ranked based on their relative
325 contribution to the RFA predictive error, following an out-of-bag estimate (Breiman, 2001). We chose
326 the RFA due to its ability to rank both qualitative and quantitative input factors. The analysis was
327 performed with the ‘randomForest’ (Liaw and Wiener, 2002) R package.

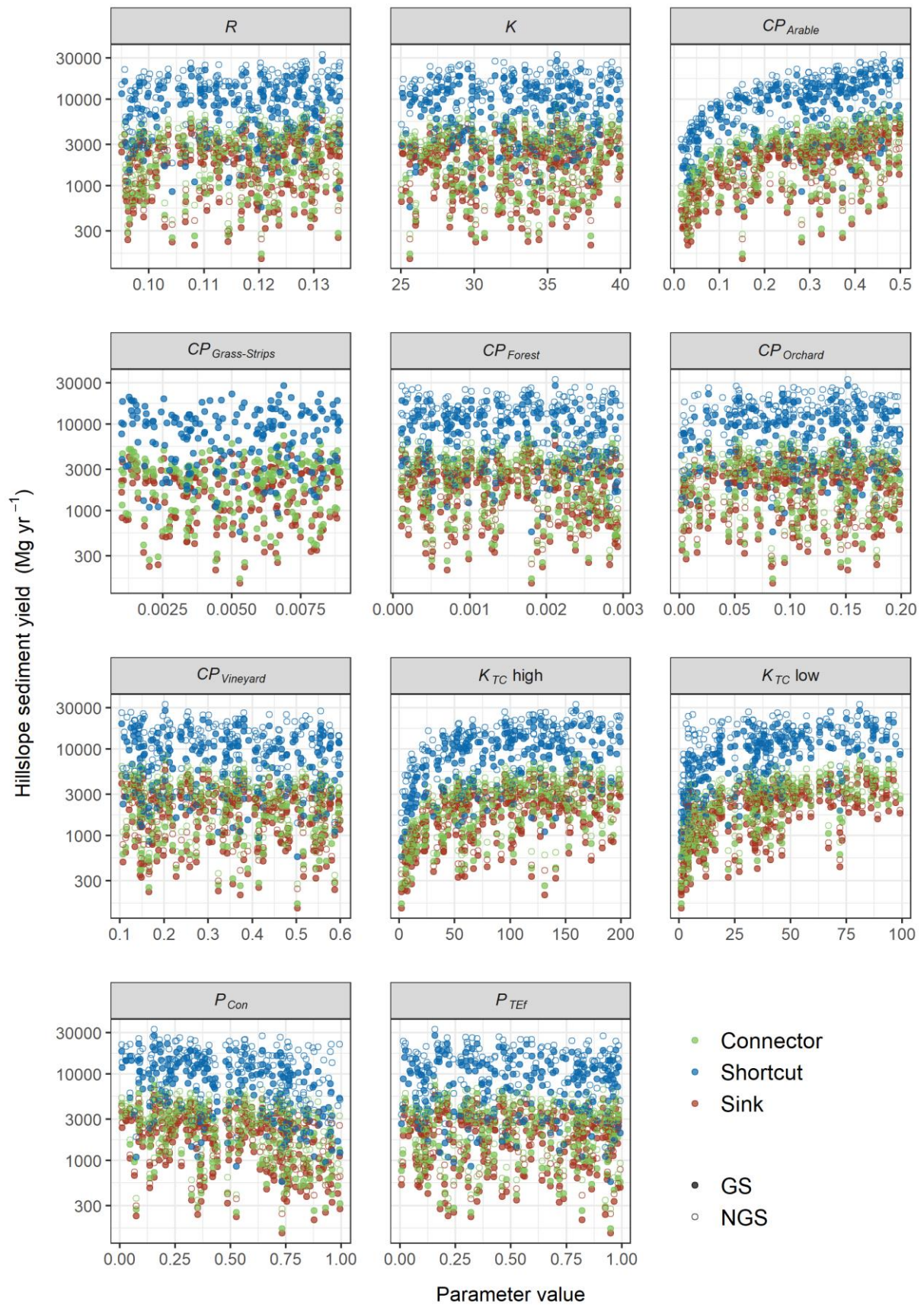
328 Finally, we compared the resulting WaTEM/SEDEM simulations of sub-catchment hillslope sediment
329 yields to the suspended sediment loads from the monitored tributaries. Of note, with this comparison we

330 only aim to provide a general picture of the plausibility of the model realisations. Suspended sediment
331 loads are a product of a complex interaction of hillslope and channel remobilisation processes, which
332 are not fully represented by WaTEM/SEDEM. In addition, since the model is RUSLE-based, the soil
333 redistribution rates represent long-term average annual values, which hampers a straightforward
334 comparison with annual sediment transport rates. Hence, modelled hillslope yields and suspended loads
335 are not entirely commensurable, and we did not focus on a rejectionist framework for model testing.
336 This research is exploratory and investigates the importance of linear features and landscape patchiness
337 on sediment connectivity.

338 **3 Results**

339 **3.1 Sensitivity analysis**

340 The road connectivity assumptions were by far the most sensitive input factor for WaTEM/SEDEM in
341 the Baldegg catchment. This is illustrated in Figure 4, which presents scatter plots comparing sampled
342 parameter values and the model response surface. The uniformly scattered points denote a low
343 sensitivity of the modelled hillslope sediment yields to most input factors, with some evident exceptions:
344 CP for arable land, K_{TC} high, and K_{TC} low. On the other hand, all plots demonstrate that higher sediment
345 yields were calculated when we assumed that roads behaved as hydraulic shortcuts, directly connecting
346 agricultural patches to the stream network.

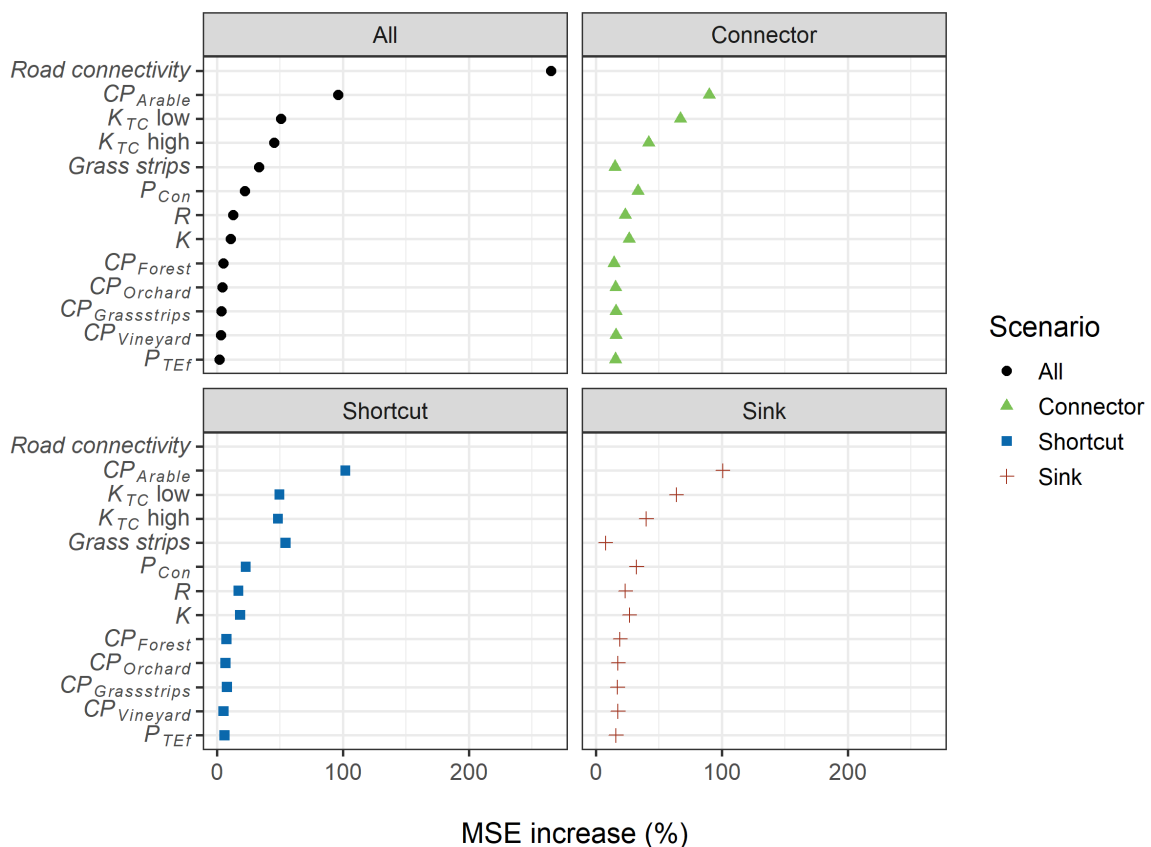


347

348 Figure 4. Univariate scatter plots of sampled parameter values. Full circles represent model realisations
 349 with the presence of grass buffer strips (GS), and open circles represent the ones without strips (NGS).

350 Colours represent the road connectivity assumptions (i.e. 'roads as patch connectors', 'roads as hydraulic
351 shortcuts', and 'roads as sinks'). See section 2.4 for a description of road connectivity scenarios.

352 Similarly, the results from the RFA demonstrate that road connectivity was the most important input
 353 factor for predicting the WaTEM/SEDEM outputs (Figure 5). That is, if road connectivity was not
 354 considered, the predictive mean squared error (MSE) of the RFA increased by **158265%**. The MSE
 355 increase associated to *CP* for arable land (**7296%**), K_{TC} low (**3551%**), K_{TC} high (**3445%**), and the
 356 presence of grass buffer strips (**11033%**), indicate the model was also sensitive these input factors.
 357 However, if we considered each road connectivity scenario individually, the results from the random
 358 forest were shifted, as the model seemed to be more sensitive to the presence of grass buffer strips for
 359 the ‘road as shortcuts’ scenario (MSE increase = **655%**).

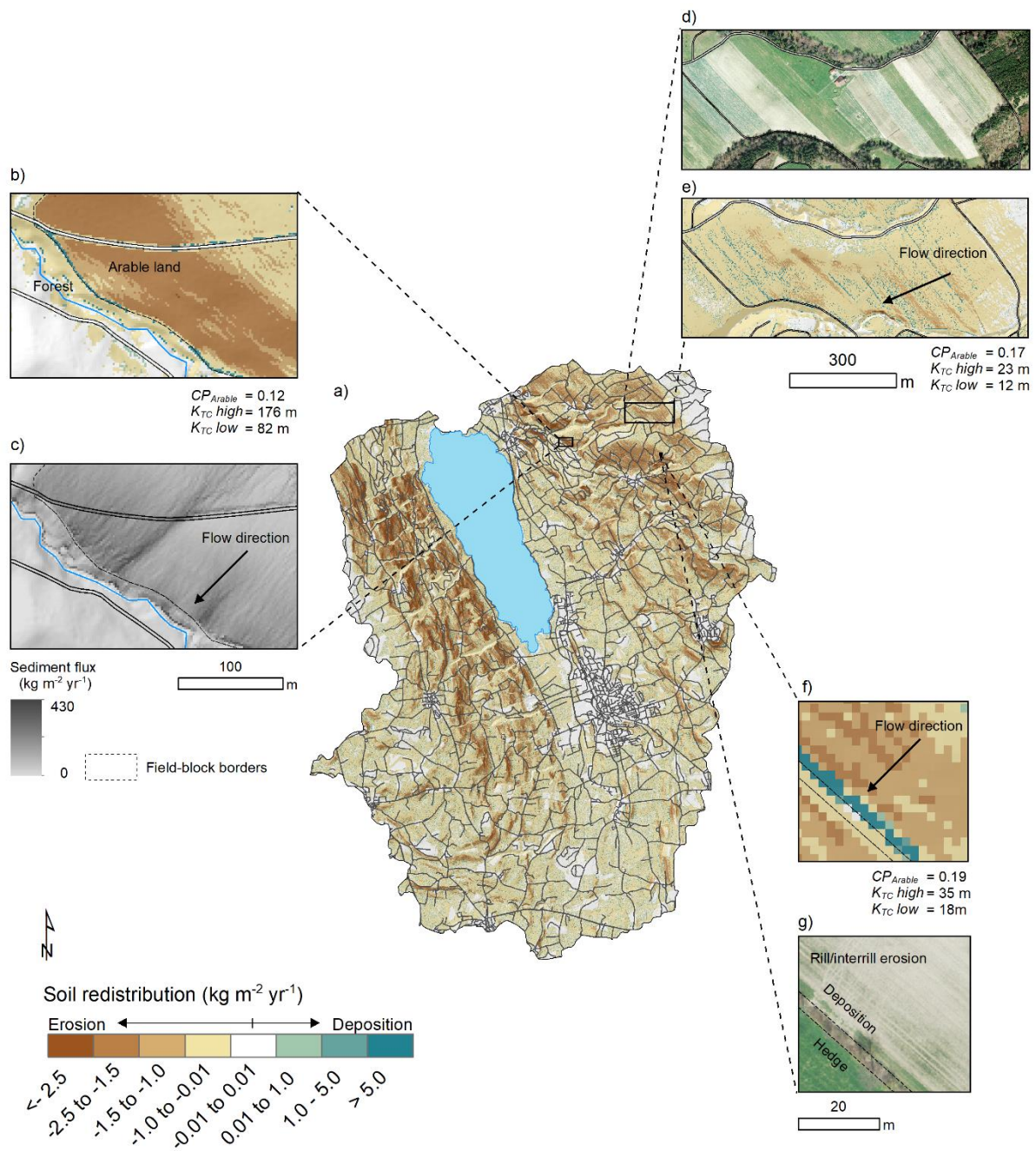


360
 361
 362 Figure 5. Mean squared error (MSE) increase associated to model input factors for the **RFA** **Random**
 363 **Forest Analysis (RFA)**. Larger relative errors indicate the input factors were more important for
 364 estimating model outputs.

365 3.2 Spatial patterns

366 The spatial patterns of soil redistribution rates were also highly influenced by linear features, landscape
 367 patchiness, and connectivity assumptions. Sediment deposition on field blocks downslope from roads
 368 was more frequently observed for the ‘roads as connectors’ scenario, than for the other road connectivity
 369 assumptions. Specifically, when sediments were not diverged or trapped by the road network, there was

370 a greater proportion of sediment deposition on footslope field borders and other potential sinks (Figure
371 6b) [\(Table 3\)](#).
372



373

374 Figure 6. a) Catchment patterns of soil redistribution for a model realisation with the presence of grass
 375 buffer strips; b) detail of sediment deposition on field borders, ‘road as patch connectors’ scenario; c)
 376 detail of sediment fluxes across the road network, ‘road as patch connectors’ scenario’; d) detail of aerial
 377 image of multiple parcels within a field block (Swisstopo, 2014b); e) soil redistribution rates for the
 378 field block; f) detail of sediment deposition at a grass buffer strip at a field border; g) aerial image for
 379 the field (Swisstopo, 2014b).

380

381 The sediment flux from agricultural fields was generally interrupted when entering forest patches, and
 382 further deposition was modelled at forested valley floors, near the stream channels, for all scenarios
 383 (Figure 6b, c). Importantly, sediment deposition along grass buffer strips, hedges, and tree lines reduced
 384 sediment fluxes in between field blocks, forming a patchy connectivity pattern. This was again visible
 385 for all simulated connectivity assumptions, albeit particularly pronounced when the presence of grass
 386 buffer strips was considered (Figure 6 a, f).

387 Unexpectedly, the soil redistribution patterns revealed that WaTEM/SEDEM simulated linear
 388 deposition areas at the borders of small cropland patches (Figure 6d, e). This occurred even in the
 389 absence of grass buffer strips or hedges, and hence without P_{Con} parameterisation, which was only
 390 applied to field-block borders. These depositional patterns were particularly evident within field blocks
 391 oriented across the slope direction, and apparently stem from small scale changes in the slope gradient,
 392 which were represented by the high-resolution DEM and which potentially results from long-term
 393 tillage erosion.

394 3.3 Soil redistribution rates, hillslope sediment-yields, and suspended sediment loads

395 Soil redistribution rates for eroding grid cells in the Baldegg catchment were almost identical among the
 396 simulated road connectivity assumptions (Table 3). Higher absolute deposition rates were calculated for
 397 the simulations without grass strips for both the connector and sink scenarios, which is a result of
 398 increased erosion rates calculated without the presence of the strips. On the other hand, lower sediment
 399 yields were calculated with the presence of grass buffer strips when the connectivity scenarios were
 400 analysed individually. Among these scenarios, deposition rates were lower if roads were considered to
 401 behave as hydraulic shortcuts. Contrarily, deposition rates for the ‘roads as connectors’ and ‘roads as
 402 sinks’ scenarios were very similar, although road deposition was only modelled in the second case.
 403 Therefore, deposition rates within fields, patch borders, colluviums, and valley floors for the connector
 404 scenario were ~30% higher than for the other simulations. As the sediments not diverged by the road
 405 network were ultimately deposited within the catchment, the sink and connector scenarios displayed
 406 very similar hillslope sediment yields. Contrarily, sediment yields for the shortcut scenario were in
 407 general ~4.5 times higher than for the remaining road connectivity simulations.

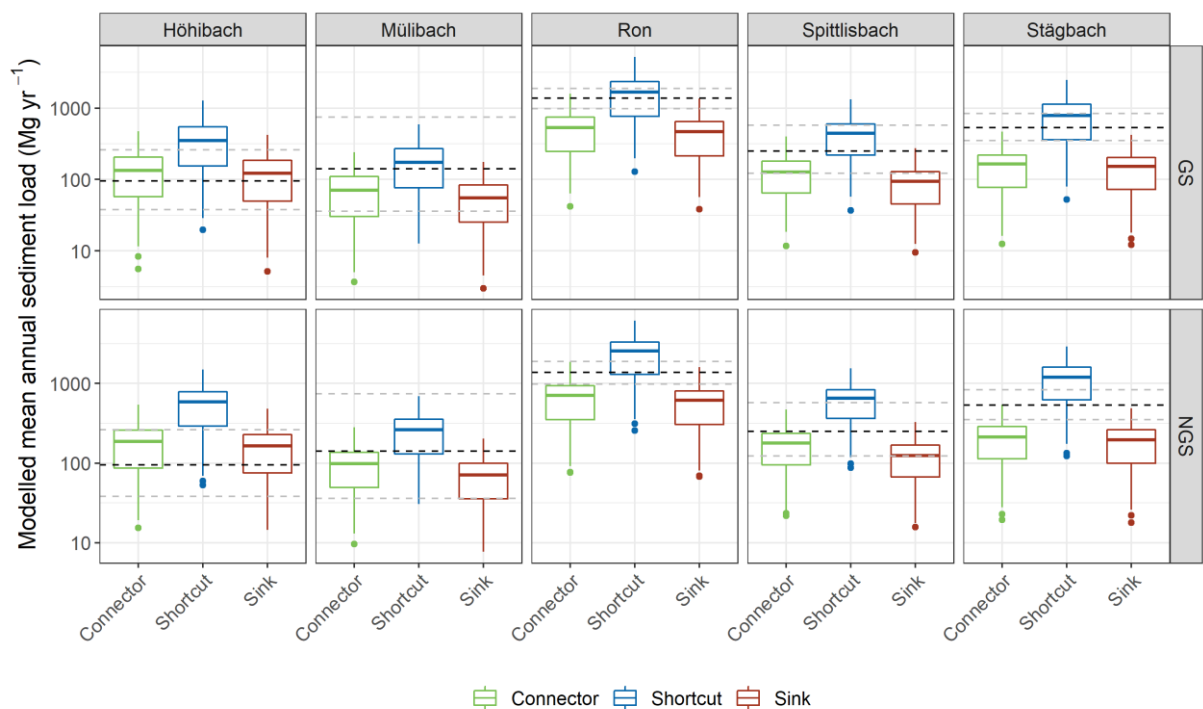
408 Table 3. Summary statistics of soil redistribution rates, hillslope sediment yields calculated by the
 409 WaTEM/SEDEM simulations.

Scenario		Erosion			Deposition			SSY			SY		
		----- Mg ha ⁻¹ yr ⁻¹ -----									----- Mg yr ⁻¹ -----		
		Q1	Q2	Q3	Q1	Q2	Q3	Q1	Q2	Q3	Q1	Q2	Q3
Connector	GS	3.5	6.3	8.7	3.4	5.9	8.3	0.2	0.3	0.5	1,047	2,248	3,307
	NGS	3.7	6.6	9.1	3.5	6.1	8.5	0.2	0.4	0.6	1,498	3,054	4,097
Shortcut	GS	3.5	6.3	8.8	2.7	4.9	7.2	0.6	1.2	1.8	3,878	8,467	12,242
	NGS	3.7	6.6	9.2	2.5	4.7	6.7	0.9	1.9	2.6	6,303	13,238	17,506

Sink	GS	3.5	6.3	8.8	3.4	6.0	8.4	0.1	0.3	0.4	833	1,828	2,665
	NGS	3.7	6.6	9.2	3.5	6.2	8.7	0.2	0.4	0.5	1,143	2,389	3,197

410 SSY: area specific hillslope sediment yield; SY: hillslope sediment yield. Deposition rates include
 411 hillslope and road deposition. GS: grass buffer strips; NGS: no grass buffer strips; Q1: first quartile, or
 412 the 25th percentile; Q2: second quartile, or the median; Q3: third quartile, or the 75th percentile.

413 The comparison between WaTEM/SEDEM simulations and the tributary sediment loads revealed a
 414 larger overlap between the latter and the results from the ‘road as shortcuts’ scenario (Figure 7). The
 415 overlap became particularly clear when we compared the prediction intervals of the calculations (Figure
 416 7). That is, a smaller proportion of the ‘road as connectors’ and the ‘road as sinks’ model realisations
 417 encompassed the tributary sediment loads, except for the Höhibach, which showed the opposite pattern.
 418 This behaviour was particularly evident for the scenario with the presence of grass buffer strips.



419
 420 Figure 7. Box-plots of hillslope sediment loads simulated by WaTEM/SEDEM for the road connectivity
 421 scenarios for each tributary sub-catchment. Dashed lines represent the median (in black) and the 95%
 422 interval (in grey) of the measurement-based estimates of sediment loads for each tributary, calculated
 423 from the error propagation of the sediment-rating curve. GS: grass buffer strips, NGS: no grass buffer
 424 strips. Simulations for the shortcut scenario generally shows a higher overlap with calculated sediment
 425 loads, in particular when grass buffer strips are considered.

426 It is important to note that the median daily sediment concentrations calculated by from the 1000
 427 realisations of the rating curves (Equation 1) underestimated the actual observations high sediment
 428 concentration measurements, for all tributaries. This is expressed by resulted in the positive mean error
 429 of the median estimates (Table 4). Moreover, the Nash-Sutcliffe model efficiency coefficient for the
 430 median calculations was unsatisfactory considering the usual thresholds for model performance (e.g.

431 Moriasi et al., 2015). ~~On the other hand~~ However, the 95 % prediction interval of the rating curves
 432 encompassed a large proportion of the sediment concentration observations for the tributaries with
 433 poorer fits and wider uncertainty bands (i.e., the Höhibach, Mülibach, and Spittlisbach) (Table 4,
 434 Supplementary Material Figure 1), and most errors were associated to extreme events (Table 4, Figure
 435 8). The sediment rating curves for the tributaries which displayed a better fit (i.e., the Ron and Stägbach)
 436 encompassed a much lesser proportion of the observed sediment concentration values (Table 4,
 437 Supplementary Material Figure 1). That is, the regressions with the lowest residual standard errors had
 438 narrower uncertainty bands, which albeit produced more accurate median predictions, led to a greater
 439 proportion of observations out-of-bound from the 95 % prediction interval. In any case, the largest errors
 440 were associated to underestimates of extreme events, and therefore, Hence, it is likely that actual
 441 sediment loads from the tributaries are contained within the long right side of the skewed distributions
 442 resulting from the error propagation of the rating curves (Figure 7), which would increase the overlap
 443 with the shortcut scenario.

444 Table 4. Evaluation metrics of the sediment rating curve, considering the measured sediment
 445 concentrations and median of the simulations.

Stream	ME ----- mg L ⁻¹ -----	RSME	Out-of-bound percentage* ----- % -----	r _p	r _s	NSE
Höhibach	56.5850- 40	80.5180.60	1313	0.510.52	0.610.64	0.200.2 2
Mülibach	96.1772- 97	142.96138.3 2	1411	0.560.64	0.720.73	0.240.3 4
Ron	24.1822- 00	55.4254.61	7561	0.620.63	0.760.77	0.350.3 8
Spittlisbach	108.8495- 67	155.85149.7 8	2922	0.460.51	0.630.67	0.140.2 0
Stägbach	33.8825- 05	68.4667.14	5136	0.470.50	0.680.70	0.150.1 9

446 *percentage of observations out of the 95 % prediction interval. ME: mean error; RMSE: root-mean-
 447 square error, r_p: Pearson's correlation coefficient, r_s: Spearman's correlation coefficient; NSE: Nash-
 448 Sutcliffe model efficiency coefficient.

449

450 ~~Figure 8. Log scaled daily sediment concentrations estimates from the rating curve: dark solid line is~~
 451 ~~the median of the calculations and the shaded light blue represents the 95 % prediction interval. Open~~
 452 ~~circles are the observed values used for fitting the curve.~~

453 4 Discussion

454 Here we assessed the interaction between landscape patchiness, linear structures, and sediment
 455 connectivity. Our quantitative model-based approach highlighted the importance of roads in
 456 (dis)connecting sediment fluxes between landscape compartments and surface waters in patchy

457 agricultural catchments. These findings are in lines with long-term field observations and qualitative
458 model assessments for similar areas in Switzerland.

459 For instance, Ledermann et al. (2010) monitored off-site erosion in multiple fields from different regions
460 of the Swiss midlands and found that linear features in general and roads in particular had a large
461 influence on runoff concentration, soil erosion rates, and off-site damage. These authors also estimated
462 that > 50 % of eroded soil was deposited in adjacent fields and infra-structure, while up to 20 % reached
463 surface waters, mainly through indirect inflow via the road and drainage network. Such figures are
464 proportionate to WaTEM/SEDEM ~~estimations-simulations~~ for the Baldegg catchment, specifically for
465 the shortcut scenario with the presence of grass buffer strips (Table 3). Another interesting similarity
466 between our outputs and the field assessments from Ledermann et al. (2010), was that both approaches
467 identified field border structures as critical regulators of soil erosion and sediment transport (see Figures
468 5 and 6). According to the field assessments, border furrows are specifically important for both
469 triggering erosion and promoting diffuse sediment deposition. Such features, combined with long-term
470 tillage erosion, might be responsible creating the topographic pattern displayed in Figure 6d.

471 Moreover, the capacity of roads to connect runoff and sediments from arable land to surface waters in
472 Switzerland was extensively described by Alder et al. (2015) and Schönenberger and Stamm (2021).
473 Both studies used a similar semi-qualitative modelling approach for identifying agricultural fields that
474 were directly or indirectly (i.e. via the road and drainage networks) connected to surface waters. In
475 particular, Schönenberger and Stamm (2021) mapped the location of drainage inlets in multiple small
476 catchments of the Swiss Plateau. Accordingly, these authors identified the road drainage system as the
477 main hydraulic shortcut connecting fields to water courses, as most drainage inlets discharge into surface
478 waters (87%), and only a small proportion of them flow into wastewater treatment plants or depositional
479 areas. Hence, the fact that the WaTEM/SEDEM ‘road as shortcuts’ scenario displayed a greater
480 agreement with the sediment rating curves for the Baldegg tributaries (Figure 7) is coherent with the
481 current understanding of runoff dynamics in the Swiss Plateau. Of note, the contrasting results for the
482 Höhibach sediment loads (Figure 7), which are much closer to the sink and patch-connector simulations,
483 do not seem to be explained by any physiographical characteristic of the sub-catchment (~~e.g. stream and
484 road density, slope, or land cover~~)(Supplementary Material Table 1). Hence, we speculate that this
485 different pattern could be caused by a lower inlet drainage density or ~~cropping specificities~~specific
486 farming practices ~~in~~within the Höhibach contributing area.

487 In addition, our simulations of edge-of-field grass buffer strips indicated that these structures might be
488 particularly relevant for the ‘road as shortcuts’ scenario. In this case, the model estimated that grass trips
489 could reduce up to 30% the sediment connectivity from hillslopes to surface waters in the Baldegg
490 catchment (Table 4). However, ~~it should be noted that we~~we assumed 2 m wide strips at field block
491 borders, irrespectively of the adjacent structures or land use. As previously mentioned, the extent of
492 these features is in fact quite variable, and legislation only requires 0.5 m filters between fields and

493 roads, as reported by Alder et al. (2015). These authors further emphasised that albeit edge-of-field strips
494 are an important complementary management practice, their effectiveness is often reduced in case of
495 large drainage areas, in which very wide buffers would be necessary to stop sediment fluxes. Hence,
496 Alder et al. (2015) recommended that minimising on-site erosion rates was ultimately the most effective
497 way to decrease sediment input from arable land to water courses in Switzerland. Our results support
498 this management proposition. However, our simulations also indicate that the disproportional sediment
499 connectivity afforded by the dense road network translates into an excessive sediment supply to water
500 courses, even when simulated erosion rates were small. As on-site erosion rates in Switzerland are
501 already reasonably low (see Prasuhn, 2020), it might be important to consider solutions that address the
502 sediment transport through the underground drainage system, particularly in environmentally sensitive
503 areas, such as the Baldegg catchment.

504 In a wider context, our study has demonstrated how structural sediment connectivity patterns can be
505 investigated with a conceptual model [such](#) as WaTEM/SEDEM, provided that model [spatial](#) resolution
506 is sufficiently fine to represent relevant features and processes. In agricultural catchments of the Swiss
507 Plateau and likely in other patchy landscapes, soil redistribution rates and patterns are intrinsically linked
508 to linear features (see Alder et al., 2015; Ledermann et al., 2010; Prasuhn, 2020; Remund et al., 2021).
509 Hence, in order to provide relevant system descriptions, soil erosion models applied under similar
510 conditions must be able to represent linear features and landscape patchiness. Although our results might
511 seem case-specific, similar findings have been reported around the world. For instance, the effects of
512 roads and farm tracks in both coupling and decoupling runoff and sediments has been described in
513 Australia (Croke et al., 2005), Brazil (Bispo et al., 2020), Kenya (Stenfert Kroese et al., 2020), Italy
514 (Persichillo et al., 2018), Spain (Calsamiglia et al., 2018), and the USA (Mahoney et al., 2018).
515 Moreover, the influence of linear features such as field borders, hedges, terraces, and tractor tram lines
516 on soil redistribution rates have been well documented in Europe (Calsamiglia et al., 2018b; Evrard et
517 al., 2009; Fiener and Auerswald, 2005; Lacoste et al., 2014; Saggau et al., 2019), as well as the
518 importance of landscape structure in regulating sediment connectivity (Baartman et al., 2020; Chartin et
519 al., 2013; Fiener et al., 2011).

520 Another generalisable finding from our research was that WaTEM/SEDEM can be as sensitive to
521 RUSLE parameters as to the model-specific transport capacity coefficients. Therefore, when performing
522 uncertainty analyses of WaTEM/SEDEM, it is important to consider sources of error associated to the
523 RUSLE parameterisation. So far, uncertainty estimation methods applied to WaTEM/SEDEM have
524 focused on the K_{TC} parameterisation, and therefore have underestimated the uncertainty in model
525 predictions. We anticipate that our open-source WaTEM/SEDEM script will facilitate stochastic
526 implementations of the model, and ultimately promote uncertainty and sensitivity analysis of soil erosion
527 models. In particular, the open-source code will allow model users to explore structural uncertainties,
528 which can contribute to increase our understanding of sediment connectivity processes. As recent studies

529 have again demonstrated, investigating the uncertainty in model structures, parameter estimation, and
530 observational testing data is crucial for advancing soil erosion modelling research (Benaud et al., 2021;
531 Eekhout et al., 2021; Schürz et al., 2020).

532 Importantly, while we demonstrated how conceptual models such as WaTEM/SEDEM can be useful for
533 understanding structural connectivity patterns, more dynamic and process-oriented models are necessary
534 for identifying so-called hot spots and hot moments of sediment connectivity (Owens, 2020; Turnbull
535 and Wainwright, 2019). In addition, WaTEM/SEDEM representations of sediment transfer could be
536 improved by incorporating the (dis)connectivity caused by linear features other than parcel borders and
537 grass buffer strips. This might entail assimilating the P_{Con} parameter to features such as roadside ditches
538 or terraces. Finally, mapping the location of hydraulic shortcuts within the road network, as well as the
539 extent to which these shortcuts increase the connectivity from hillslopes to water courses (e.g.,
540 Schönenberger and Stamm, 2021), should further improve sediment connectivity simulations in areas
541 such as the Baldegg catchment.

542 **5 Conclusions**

543 Here we employed a global sensitivity analysis of the WaTEM/SEDEM model to investigate the
544 influence of linear structures and landscape patchiness on sediment connectivity in the Baldegg
545 catchment. In particular, this novel application of WaTEM/SEDEM was implemented with the free
546 programming language R, and our code is available as supplementary material.

547 Our results demonstrated that assumptions about road connectivity were by far the most important factor
548 for modelling sediment transfer in the Baldegg catchment. Moreover, the comparison between extensive
549 model simulations and sediment rating curve calculations indicated that roads and hydraulic shortcuts
550 are likely to behave as conduits for sediment transport in the catchment. Hence, representing road
551 connectivity is crucial for modelling sediment transfer from hillslope to water courses in this agricultural
552 catchment of the Swiss Plateau, and potentially in other areas with a dense road drainage system.
553 Moreover, our results further highlighted the effects of linear structures and landscape patchiness on
554 sediment connectivity. These findings were made possible by the use of a model that was specifically
555 tailored to explore the particularities of our study area, by effectively exploring model assumptions and
556 the parameter space, and by the use of ~~high-resolution~~high-resolution spatial data.

557 Overall, we found that WaTEM/SEDEM was useful for investigating sediment connectivity in the
558 Baldegg catchment, as it allowed us to unravel some of the processes and structures regulating hillslope
559 sediment transport in the area. In the case the model is used for prediction and decision-making, we
560 recommend employing a fit-for-purpose rejectionist model testing framework, with multiple sources of
561 data, in order to evaluate the model's numerical accuracy and the quality of its spatial predictions.

562 **6 Code availability**

563 ~~The code for the model simulations was uploaded as a supplementary material file. If the manuscript is~~
564 ~~accepted, we will upload the R script file and input data used for the simulations to the EnviDat platform~~
565 ~~(<https://www.envidat.ch>).The code for the model simulations, sediment rating curves, and random~~
566 ~~forest analysis is available at <https://doi.org/10.5281/zenodo.6560226>.~~

567 **7 Data availability**

568 ~~If the manuscript is accepted, we will upload the input data used for the simulations, and the raw~~
569 ~~sediment and discharge data to the EnviDat platform (<https://www.envidat.ch>).The input data for the~~
570 ~~model simulations, the raw sediment concentration and discharge data, and model results are available~~
571 ~~at <https://doi.org/10.5281/zenodo.6560226>.~~

572 **8 Author contributions**

573 PVGB and PF developed the model code, PVGB performed the simulations and analysed the data. SS
574 prepared model input data. PVGB prepared the manuscript with contributions from all authors. CA was
575 part of discussing ideas and revised the manuscript.

576 **9 Competing interests**

577 The authors declare no conflict of interest.

578 **10 Acknowledgements**

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585

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