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F.G.A. Verheijen, R.J.A. Jones, R.J. Rickson, C.J. Smith

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# **Tolerable versus actual soil erosion rates in Europe**

3	F.G.A. Verheijen <sup>a,b,*</sup> , R.J.A. Jones <sup>b</sup> , R.J. Rickson <sup>b</sup> and C.J. Smith <sup>b</sup>
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5	<sup>a</sup> European Commission, Joint Research Centre, Institute for Environment and Sustainability, Via E.
6	Fermi, 2749 (TP280), I-21027 Ispra (Va), Italy. Tel: +39-0332-785535 / Fax: +39-0332-786394.
7	* Corresponding author; formerly at 'b'; <u>frankverheijen@gmail.com</u> .
8	<sup>b</sup> National Soil Resources Institute, Natural Resources Department, Cranfield University, Cranfield,
9	MK43 0AL, UK. r.jones@cranfield.ac.uk; j.rickson@cranfield.ac.uk; c.j.smith@cranfield.ac.uk.
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11	
12	Abstract
13	Erosion is a major threat to soil resources in Europe, and may impair their ability to
14	deliver a range of ecosystem goods and services. This is reflected by the European
15	Commission's Thematic Strategy for Soil Protection, which recommends an
16	indicator-based approach for monitoring soil erosion. Defined baseline and threshold
17	values are essential for the evaluation of soil monitoring data. Therefore, accurate
18	spatial data on both soil loss and soil genesis are required, especially in the light of
19	predicted changes in climate patterns, notably frequency, seasonal distribution and
20	intensity of precipitation. Rates of soil loss are reported that have been measured,
21	modelled or inferred for most types of soil erosion in a variety of landscapes, by
22	studies across the spectrum of the Earth sciences. Natural rates of soil formation can
23	be used as a basis for setting tolerable soil erosion rates, with soil formation consisting
24	of mineral weathering as well as dust deposition. This paper reviews the concept of

25 tolerable soil erosion and summarizes current knowledge on rates of soil formation,

26 which are then compared to rates of soil erosion by known erosion types, for

27 assessment of soil erosion monitoring at the European scale.

28

29	A modified definition of tolerable soil erosion is proposed as 'any actual soil erosion
30	rate at which a deterioration or loss of one or more soil functions does not occur',
31	actual soil erosion being 'the total amount of soil lost by all recognised erosion types'.
32	Even when including dust deposition in soil formation rates, the upper limit of
33	tolerable soil erosion, as equal to soil formation, is ca. 1.4 t $ha^{-1} yr^{-1}$ while the lower
34	limit is ca. 0.3 t ha <sup>-1</sup> yr <sup>-1</sup> , for conditions prevalent in Europe. Scope for spatio-
35	temporal differentiation of tolerable soil erosion rates below this upper limit is
36	suggested by considering (components of) relevant soil functions. Reported rates of
37	actual soil erosion vary much more than those for soil formation. Actual soil erosion
38	rates for tilled, arable land in Europe are, on average, 3 to 40 times greater than the
39	upper limit of tolerable soil erosion, accepting substantial spatio-temporal variation.
40	This paper comprehensively reviews tolerable and actual soil erosion in Europe and
41	highlights the scientific areas where more research is needed for successful
42	implementation of an effective European soil monitoring system.
43	
44	Key words: erosion tolerance; soil formation; climate change; soil protection;
45	monitoring; dust deposition
46	

47

#### 48 **1. Introduction**

49 1.1 General

50 Soil loss occurs mostly through physical pathways but can also occur as a result of 51 biochemical processes, including weathering of mineral particles in soil, which is 52 known as chemical denudation. Removal of particles or even small aggregates from 53 the in situ soil system then takes place in suspension or solution, as bed load or by gaseous export. Organic soil material is lost mainly through decomposition processes, 54 55 except in the case of peat erosion where organic particles are removed and transported by water or wind. Physical pathways of soil loss predominate and fall within the 56 57 domain of soil erosion, which is defined as "the wearing away of the land surface by 58 physical forces such as rainfall, flowing water, wind, ice, temperature change, gravity 59 or other natural or anthropogenic agents that abrade, detach and remove soil or 60 geological material from one point on the earth's surface to be deposited elsewhere" 61 (Soil Science Society of America, 2001; Jones et al., 2006, p.24-5). With respect to 62 soil degradation, most concerns about erosion are related to 'accelerated soil erosion', 63 where the natural (or 'normal', or 'geological') rate has been increased significantly by human activity. 64

- 65
- 66 The cause and extent of accelerated soil erosion are influenced by a number of factors67 (Morgan, 2005) and the most significant are:

soil erodibility or susceptibility to erosive forces, as determined by soil
physical, chemical and biological properties (Chepil, 1950: Bryan, 1968;
Wischmeier and Mannering, 1969; Aspiras et al., 1971; Wischmeier et al.,
1971; Tisdall and Oades, 1982; Rauws and Govers, 1988; Forster, 1989;
Chenu, 1993; Oades, 1993; Marinissen, 1994; Edgerton et al., 1995; Le
Bissonnais, 1996; Degens, 1997; Ketterings et al., 1997; Kiem and Kandeler,
1997; Hallett and Young, 1999; Czarnes et al., 2000; Doerr et al., 2000;

75		Scullion and Malik, 2000; Boix-Fayos et al., 2001; Ritz and Young, 2004;
76		Allton, 2006; Shakesby and Doerr, 2006)
77	•	erosivity or energy of the eroding agent, e.g. rainfall, overland flow or wind
78		(Wischmeier and Smith, 1958; Skidmore and Woodruff, 1968; Fournier, 1972;
79		Zachar, 1982; Morgan et al., 1986; Knighton, 1998)
80	•	slope characteristics, gradient, length and form (Zingg, 1940; Musgrave, 1947;
81		Kirkby, 1969; Horváth and Erödi, 1962; Chepil et al., 1964; Meyer et al.,
82		1975; D'Souza and Morgan, 1976; Wischmeier and Smith, 1978)
83	•	land cover use and management (Wischmeier and Smith, 1978; Wiersum,
84		1979; De Ploey, 1981; Dissmeyer and Foster, 1981; Laflen and Colvin, 1981;
85		Foster, 1982; Temple, 1982; Lang and McCaffrey, 1984; Armstrong and
86		Mitchell, 1987; Quinton et al., 1997; Lal, 2001; Gyssels et al., 2005; Zhang et
87		al., 2007)
88		

89 This paper reviews the dominant causes and rates of soil loss that occur in Europe via 90 the process of detachment (e.g. water, wind, tillage, crop harvesting and land 91 levelling), and subsequent transport and deposition of the detached soil material. 92 Whilst all pathways of soil loss need to be considered and monitored carefully, once 93 detachment of soil particles occurs, the functionality of the remaining soil is impaired 94 to a greater or lesser extent depending on the amount of soil lost. Thus prevention of 95 the detachment phase of the erosion process (Meyer and Wischmeier, 1969) is crucial 96 if the functionality of the soil system is to be safeguarded for future generations.

98 This review focuses on erosion of mineral soils in Europe, because this is the 99 dominant type of soil loss on the continent (Boardman and Poesen, 2006). Mineral 100 soils are here defined as those that consist predominantly of, and have properties 101 mainly determined by, mineral matter, and usually contain less than 20% organic 102 carbon (SSSA, 2001). Relatively recent research (Holden and Burt, 2002; McHugh et 103 al., 2002; Holden, 2005) has shown that erosion processes also account for substantial 104 losses from organic soils, for example by piping and gullying in peatlands. However, organic soils are far less extensive than mineral soils in Europe (Montanarella et al., 105 106 2006) and constitute a different eco-system; thus consideration of their erosion is not 107 included in this paper. 108 109 1.2 Scale 110 Soil erosion research has considered various spatial and temporal scales at which the 111 different erosion processes operate. The experience and knowledge gained from these studies is generated by, and serves, a very wide audience, ranging from developers of 112 sub-process, physically based erosion models, such as EUROSEM (Morgan et al., 113 114 1998) and WEPP (Nearing et al., 1989), through to regional planners and policy 115 makers. Ciesiolka and Rose (1998) observe that smaller scale studies tend to focus on 116 'on-site' impacts of soil erosion, whilst larger spatial-scale studies concentrate on the 117 'off-site' impacts.

118

119 Table 1

120

121 The temporal scale variation in erosion processes is implicit in Table 1, with small

122 spatial scale processes such as raindrop impact occurring in fractions of seconds, and

catchment scale processes usually being monitored over much longer time scales (i.e.
seasons, years, decades or even geological timescales). Sediment delivery ratios are
also time-dependent, ranging from effectively no sediment delivered at the exact
moment of detachment to sediment delivery ratios at the catchment scale approaching
100% over geological timescales (van Rompaey et al., 2005).
The comparison of, and connectivity between different spatial and temporal scales is a
major challenge in erosion research currently. This complex spatio-temporal process

and the lag times involved, make it intrinsically difficult to compare directly a series
of plot scale measurements with data generated for the whole catchment. The results
of soil loss and sediment delivery obtained at one spatial scale cannot and should not
be extrapolated to another (Walling, 1990; de Vente and Poesen, 2005).

135

Simple 'scaling up or down' of erosion rates is not possible (Pierson et al., 1994). 136 According to van Noordwijk et al. (1998), there are no 'scaling rules' in erosion 137 138 research. It appears that the mean value of erosion per unit area will change at 139 different spatial scales, all other factors being equal. At small spatial scales (e.g. 140 individual aggregate), better control of variables, ease of replication and understanding of 141 erosion mechanisms can be gained, but such fragmenting or deconstructing of processes 142 may exclude many of the factors affecting the true rates of erosion (e.g. slope topography) as 143 observed at a larger spatial scale in the field. On small plots, the process of rainsplash 144 detachment (especially) and transport will dominate erosion rates, due to the limited 145 slope lengths over which erosive overland flow can generate. It follows that certain 146 erosion processes such as gully erosion or mass movements cannot be simulated at 147 small spatial scales, but they may dominate at larger scales. As spatial scale

increases, overland flow becomes the dominant agent of erosion, but different
experimental conditions have shown rates of erosion per unit area to both increase
and decrease with increasing slope length (Zingg, 1940; Meyer et al., 1975;
Abrahams et al., 1991; Smith and Quinton, 2000). Morgan (2005) states "with such a
great range of possible conditions, a single relationship between soil loss and slope
length cannot exist". Also, plot boundary / edge effects on erosion processes and
rates are proportionately more significant at smaller spatial scales.

155

To improve understanding of the effect of spatial scale on erosion processes, the links 156 157 or connectivity between different scales can be studied by applying experimental 158 methods which encompass a range of spatial scales simultaneously. There has been some work on converting field-scale to catchment-scale erosion data, based on the 159 160 concept of sediment delivery ratios (Osterkamp and Toy, 1997; Walling, 1983, 1990). 161 Hudson (1993) reports on the 'nested catchments' approach in soil erosion research, which was developed from biological research methods, investigating biodiversity 162 and species richness at different scales. Turkelboom and Trebuil (1998) developed a 163 164 methodology for erosion process analysis at the field, farm and catchment scales, and 165 ways of linking these different scales. Their multiscale approach involves the 166 physical, economic and social aspects affecting erosion. Kirkby (2001) describes the 167 hierarchical MEDRUSH model, which simulates erosion and runoff processes operating at a scale of  $1 \text{ m}^2$  in the first instance. These results are then 'nested' or 168 169 'embedded' within representative 'flow strips' of up to 100 m wide, oriented up/down 170 the slope. Water and sediment generated at this scale are then 'routed' via computed linear transfer functions into the sub-catchment scale  $(1-10 \text{ km}^2)$ . Output from this 171 172 scale then feeds the main catchment-scale channel network, which may be up to

173 2500 km<sup>2</sup> in area. Kirkby (2001) argues that MEDRUSH demonstrates that 'coarse
174 and fine scaled models can be linked together consistently with a sound physical
175 basis'.

176

Until we understand the connections between the different spatial scales, soil erosion 177 research should encompass as wide a range of scales as possible. This has the multiple 178 benefits of linking soil erosion rates generated at varying spatial scales, supplying 179 knowledge which will be of interest to many parties (from physically based erosion 180 modellers through to policy makers) and identifying if there are any rules to be 181 182 applied when upscaling or downscaling the results of soil erosion research. 183 This discussion on the effect of scale on erosion is intended for completeness, but the 184 185 focus of this paper is on the plot-to-field scale, because this is the position in the landscape at which removal of the in situ soil takes place. As a result, it is here that 186 soil functioning will be most adversely affected by soil erosion. 187 188 1.3 Consequences, mitigation, costs and monitoring 189 190 Soil erosion rates are known to increase significantly following anthropogenic 191 activities such as stripping of natural vegetation, especially clearing of forests for 192 cultivation; other changes in land cover through cultivation or urbanisation and 193 infrastructural development: over-grazing: wildfires or controlled burning: re-194 sculpturing of the land surface for example terrace construction; inappropriate 195 intensification of land use and management, for example cultivation of steep slopes 196 beyond their inherent 'capability' (Klingebiel and Montgomery, 1961) or collapse of 197 terrace structures through poor maintenance (Temple and Rapp, 1972). The

198 consequences of soil erosion for society can be severe, for example annual costs have

been estimated to be £205 million in England and Wales alone (see Table 2) and \$44

- 200 billion in the U.S.A. (Pimentel et al., 1995).
- 201

202 Table 2

203

As Table 2 demonstrates, the costs associated with soil erosion are often categorised 204 into 'on-site', i.e. where the soil loss takes place, and 'off-site' impacts, the temporary 205 206 or permanent destination of the eroded sediment. Over time, attitudes have changed 207 with regard to the most damaging effects of soil erosion. Where crop productivity has been a significant driver of soil erosion, the on-site impacts of erosion are paramount 208 209 through the. loss of rooting medium, nutrients, seeds, seedlings, agro-chemicals, organic matter, microbial communities, trace elements and water holding capacity. 210 211 The production function of soil is likely to become even more important, in view of 212 the projected increase in global human population and consequent demands for food. 213 More than 99% of food supplies (calories) for human consumption come from the 214 land, whereas less than 1% comes from oceans and other aquatic ecosystems (FAO, 215 2003).

216

However, where food security is not an issue, or any declines in crop yield can be
masked by applications of agro-chemicals, the focus has often been on off-site
impacts. These include flooding, often due to deposition of eroded sediments
restricting the capacity of water channels to carry peak flows, and reductions in water
quality, due to turbidity and preferential transport of contaminants on eroded sediment
surfaces, which, in turn, have impacts on aquatic biota (Lloyd, 1987; Lloyd et al.,

1987; Newcombe and Macdonald, 1991; Cooper, 1993). The value of soil in situ (i.e.

not eroded) is once again acknowledged (Vandekerckhove et al., 2004), as the concept
of soil resources being able to deliver ecosystem goods and services gains acceptance

as advocated in the EU draft Soil Framework Directive (European Commission,

227 2006a,b).

228

To evaluate the impact of agricultural and other land use policies in Europe, Gobin et 229 230 al. (2002, 2004) proposed selecting a set of soil erosion indicators that can be 231 calculated objectively, validated against measurements or observations and evaluated 232 by experts. This advice has been heeded in the design of a European soil monitoring 233 system by the ENVASSO project - Environmental Assessment of Soil for Monitoring – funded under the European Commission's 6<sup>th</sup> Framework Programme (Morvan et 234 235 al., 2008). Indicators for soil erosion proposed for implementation at the first tier 236 (Eckelmann et al., 2006), are: i) estimated soil loss by water via rill, inter-rill and sheet erosion, ii) estimated soil loss by wind erosion, and iii) estimated soil loss by 237 238 tillage erosion. Each of these indicators can be modelled and is accompanied by a 239 measured indicator of soil loss for calibration and validation of modelled estimates. At 240 the present time, there is no reliable model for estimating or predicting gully erosion 241 in the same way as models for rill and inter-rill erosion (Poesen et al. 2006, p528-30). 242 However, it is likely that advances in remote sensing and data processing technology 243 will allow more reliable and accurate estimation of soil loss as a result of gully 244 erosion in future (Jones et al., 2004).

245

The clear impact of erosion on society and individuals, combined with the politicaldrive for developing a harmonised European system for monitoring erosion as a threat

248	to soil, has identified the need for scientifically sound and robust threshold values
249	against which to appraise the monitoring data. This paper sets out to review tolerable
250	soil erosion, as a concept and in rates, for European conditions, and assesses actual
251	soil erosion rates by discussing all (known) types of erosion.
252	
253	
254	2 Tolerable soil erosion rates
255	
256	
257	2.1 Concept
258	Since soil loss includes the removal of soil material by both physical processes
259	(erosion), and biochemical processes (solute/gaseous export of mineral matter and
260	decomposition of organic matter), the term 'tolerable soil erosion' is preferable when
261	referring to soil lost by erosion in the context of soil protection. A number of (near)
262	synonymous terms are used in the literature: 'soil loss tolerance', 'permissible soil
263	loss', 'acceptable rates of erosion', 'allowable soil loss', etc. (see Table 3). It is
264	important to note the difference between concept and unit. 'Tolerable soil erosion' is a
265	conceptual term, with judgements of affected soil functions etc., that can be quantified
266	in 'tolerable rates of soil erosion' with units conventionally in t ha <sup>-1</sup> yr <sup>-1</sup> .
267	Table 3
268	
269	Reviewing the different definitions for tolerable soil erosion in the literature (Table 3),
270	two themes emerge. The first interpretation is to view tolerable soil erosion as
271	maintaining the dynamic equilibrium of soil quantity (mass/volume) in any location

272 under any circumstances. The second interpretation takes a functional approach by

273 relating soil erosion tolerance to the biomass production function of soil. Roose 274 (1996) highlighted difficulties with both interpretations. The first interpretation 275 ignores soil quality by focusing only on soil quantity. The second approach ignores 276 many soil functions by focusing only on the biomass (particularly crop) production 277 function of soil (see also Table 4). In addition, it creates temporal ambiguity:. 'a long 278 time', 'indefinitely', 'an extended period of time', and '20-25 years'. Interestingly, the Soil Quality Vocabulary of the SSSA (2001) lists both interpretations, without 279 280 indicating the conditions under which these should apply.

281

Both interpretations incorporate value judgements of how much soil erosion human societies should tolerate. The first interpretation judges that it is tolerable to ensure that the rate of soil formation exceeds the rate of soil loss by erosion, but that it is not tolerable for the soil erosion rate to exceed the soil formation rate. The value judgement in the functional approach links the soil erosion tolerated to the performance of one particular soil function, for example the crop production function.

At the end of the Second World War much of Europe was in ruins and crop 289 290 production systems were destroyed or at best seriously malfunctioning in many areas. 291 International aid, through the Marshall Plan in the 'western' world, focused on food 292 supplies, which were scarce and insecure. It was during this period that the concept of 293 tolerable soil erosion was developed most actively, which may explain the focus on 294 the crop production function of soil. The agricultural surpluses of the 1980s lead in 295 the 1990s to a more comprehensive/holistic concept of soil functions (e.g. Blum, 296 1993; Sombroek and Sims, 1995; Brady and Weil, 2002; De Groot, 2002; Blum,

2005; Nikitin, 2005; and the European Commission, 2006a,b). These are generally

based on five primary soil functions (see Table 4).

299

300 Table 4

301

302 The need to include the regulation function in establishing tolerable rates of soil erosion was realised by Mannering (1981) and Skidmore (1982), who included it in a 303 304 function of 'soil loss tolerance' (modified from Stamey and Smith, 1964), although 305 only as secondary to the production function. Roose (1996) stated that tolerable soil 306 erosion should consider "respect for the environment in terms of water quality, especially runoff sediments". Despite these appeals, definitions for tolerable soil 307 308 erosion that were published later only incorporated the crop production function (see 309 Table 3).

310 The remaining three soil functions (i.e. information, engineering and habitat) do not 311 appear to have been considered in 'tolerable soil erosion' definitions in the literature. This can probably be explained by the relatively recent development of the holistic 312 313 soil function concept, compared to the development of the tolerable soil erosion 314 concept. Sparovek and De Maria (2003) point out that tolerable soil erosion is the 315 most multidisciplinary field of soil erosion research and that only contemplation of 316 this multi-perspective nature may be successful. It appears, therefore, that the time has 317 come to integrate both concepts. Tolerable soil erosion may then be defined as 'any 318 mean annual cumulative (all erosion types combined) soil erosion rate at which a 319 deterioration or loss of one or more soil functions (Table 4) does not occur'.

320

321 Clearly, this definition still leaves the problem of value judgement and scale: at what 322 stage is a soil function considered to have deteriorated, and at what scale is this 323 assessed? Also, it is a rather negative approach, where action is only required when a 324 tolerable rate of soil erosion in a specific location is reached. This approach also assumes that no technological advances may occur over time, such as the invention of 325 326 'super-fertilisers', which could (albeit unsustainably) mask declines in crop yield due to loss of soil though erosion processes. It may be a more effective policy to provide 327 328 incentives to land owners and managers to ensure that actual soil erosion rates remain much closer to, or preferably equal to or below, the soil formation rate. This would be 329 330 an exemplary application of the precautionary principle (i.e. to preferably err on the 331 side of caution), and ensure that soil functions were maintained for the benefit of 332 current and future generations.

333

334 Rates of soil formation provide an invaluable benchmark to use as a 'basis' for determining tolerable rates of soil erosion, that is soil functions can generally be 335 336 judged not to deteriorate as long as soil erosion does not exceed 'natural' or 'geological' (or 'normal') erosion rates. At present, this assumption remains largely 337 338 untested, but applying the precautionary principle appears to be a reasonable starting 339 point. A second assumption is that 'natural' soil erosion rates equate to soil formation 340 rates. This implies a meta-stabile situation where all soils are in dynamic equilibrium 341 in terms of quantity (mass/volume). Clearly, young soils or any soil that could 342 accumulate under current conditions, and thereby improve the soil regulation, 343 production, and habitat functions, would not be in dynamic equilibrium. Nevertheless, 344 soil formation rates form the best basis upon which to establish tolerable rates of soil 345 erosion.

346

#### 347 **2.2 Current evidence for soil formation rates**

The natural process of soil accumulation at any location has been described as soil
production, soil formation, soil genesis, pedogenesis, or soil renewal (Brady and Weil,
2002). The term 'soil formation' is used here for reasons of general acceptance, noting
that this includes both dust deposition and parent material weathering.

352

Ideally, soil formation models (e.g. Hoosbeek and Bryan, 1992; Minasny and 353 354 McBratney, 2001) would have been developed and validated to such an extent that for 355 any soil type, under any land use, soil management practice, in any region, accurate 356 estimates of soil formation rates could be derived. Better still would be a degree of 357 model development that could also estimate soil formation rates for future climate 358 change scenarios. It is generally acknowledged that 'natural' erosion rates have varied 359 significantly throughout geological history as the climate changed (Wilkinson and McElroy, 2007). However, fundamental scientific knowledge on soil formation 360 processes is still insufficient at present to support the use of mechanistic soil 361 formation models for establishing tolerable rates of soil erosion in the context of 362 363 environmental protection. Therefore, the most useful contribution that science can 364 make to the policy process would be to arrive at a consensus on mean rates of soil 365 formation and soil erosion.

366

367 2.2.1 Soil formation rates by weathering

368 Very few direct measurements of soil formation rates are available. This is due in part

to the extremely slow rate of soil formation in relation to the human life span, and

370 consequent difficulties in accurate field measurement. However, from studies using

371	different methodologies over different scales, an overall picture of the range of soil
372	formation rates can be built up (Table 5), although differentiation of these rates by
373	dominant factors remains elusive. Mass balance measurement studies have been
374	performed to investigate soil formation rates. Alexander (1988a) determined soil
375	formation rates for 18 small, non-agricultural, non-carbonate substrate watersheds
376	(located in North America, Europe, Australia (Victoria) and Zimbabwe) with shallow
377	to moderately deep soils, by measuring values of silica inputs and outputs and relating
378	these to soil formation. The range for non-peaty soils was from 0.02 to 1.27
379	(mean=0.49) t ha <sup>-1</sup> yr <sup>-1</sup> . If, and to what extent, these soil formation rates would
380	increase under agricultural land use is not known. Wakatsuki and Rasyidin (1992)
381	used similar geochemical mass balance methodologies on seven elements (Al, Fe, Ca,
382	K, Mg, Na and Si) to calculate soil formation at a global scale as ranging from 0.37 to
383	1.29 (mean=0.7) t ha <sup>-1</sup> yr <sup>-1</sup> . Much greater rates were calculated for well draining, high
384	precipitation watersheds in southwestern Japan, but environmental conditions there
385	are not typical for the rest of the world. Soil formation rates by weathering in
386	limestone-dominated catchments, or those with a mainly igneous lithology, have been
387	estimated at $< 0.1$ t ha <sup>-1</sup> yr <sup>-1</sup> (Alexander, 1985). Soil chronosequence studies can be
388	used as an alternative method for deriving soil formation rates, although most appear
389	to focus on processes that are responsible for specific soil parameters rather than
390	overall soil formation rates. See Huggett (1998) and Yoo and Mudd (2008) for
391	discussions of methodological issues of classic soil chronosequence work.
392	
393	Table 5

395 Landscape scale 'soil formation functions' (i.e. the relationship between soil 396 formation and soil depth) have been derived from studies in the disciplines of geology and geomorphology. Humphreys and Wilkinson (2007) describe a useful overview of 397 this theme and recommend that the basic idea of soil formation may be used for the 398 399 determination of tolerable soil erosion rates. Heimsath et al. (1997) used measurements of in situ produced cosmogenic <sup>10</sup>Be and <sup>26</sup>Al concentrations with 400 401 measured soil depths to show an inverse relationship between soil formation rates and soil depth in northern California. Soil formation rates ranged from ca. 0.39 t ha<sup>-1</sup> yr<sup>-1</sup> 402 for deeper soils (ca. 50 cm) to ca. 0.91 t  $ha^{-1}$  yr<sup>-1</sup> for shallower soil (ca. 5 cm), 403 assuming a bulk density of 1.3 t m<sup>-3</sup>. Shakesby and Doerr (2006) reviewed evidence in 404 405 the literature of fire weathering, that is where wildfire 'weathers' rocks by spalling (detachment of lensoid-shaped rock flakes) and other fracturing effects, and showed 406 407 that where fires are relatively frequent this may be an important additional weathering 408 process, although erosion rates are likely to increase concomitantly. 409

Natural soil erosion rates, assumed to be equivalent to soil formation rates (see section 410 411 1) when studied over geological time scales, have been estimated by studying 412 continental erosion and sedimentation. Wilkinson and McElroy (2007) gave an 413 exhaustive analysis of rates of subaerial denudation in the Phanerozoic, a period of 414 542 million years spanning the Lower Cambrian to the Tertiary Pliocene. They estimate that erosion averaged 5 Gt  $vr^{-1}$  during this period. The global land area 415 416 fluctuated throughout the Phanerozoic, but using a continental area of 118 million  $km^2$ , 5 Gt yr<sup>-1</sup> equates to an average natural erosion rate of 0.4 t ha<sup>-1</sup>yr<sup>-1</sup> (over 542) 417 million years. Schaller et al. (2001) measured in situ produced radionuclides (<sup>10</sup>Be) in 418 419 the bedload of middle European rivers to infer average soil erosion rates, over the last

420 10,000-40,000 yr, at 0.26-1.3 t ha<sup>-1</sup>yr<sup>-1</sup> (assuming a bulk density of 1.3 t m<sup>-3</sup>). Mabit et

421 al. (2008) discusses the advantages and limitations of fallout radionuclides for

422 assessing soil erosion. Bennett (1939) reported that soil formation rates in the USA

423 range from 0.3-1.1 t  $ha^{-1}yr^{-1}$  (assuming a bulk density of 1.3 t  $m^{-3}$ ), although he did

424 not specify the methodology used. However, in areas where aeolian deposition occurs,

425 the picture of soil formation is more complex.

426

427 2.2.2 Soil formation rates by dust deposition

428 Simonson (1995) reviewed the significance of air-borne dust to soils and discussed
429 that when dust is deposited onto a soil from a desert source area, it may be regarded as
430 'more valuable' for soil functions in its new location, in a similar way that Sahelian

431 dust boosts biomass production in Amazonian forests (e.g. Swap et al., 1992).

Although this is a contentious view, wind erosion of fine particles in the Sahel maycontribute to not allowing local vegetation cover development. In the present paper

434 Simonson's suggestion is accepted as long as the amount deposited is of an order of

435 magnitude that enables the soil to incorporate it (i.e. not being buried by it).

436

437 Research into dust transport and deposition has increased substantially over the last 438 decade (Engelstaedter et al., 2006). Satellite imagery and isotopic composition 439 analyses have revealed that the Sahara is the main source of dust deposited in Europe 440 (Middleton and Goudie, 2001), although dust originating from China has also been 441 recorded in the French Alps (Grousset et al., 2003). Remote sensing analysis, 442 employing the Total Ozone Mapping Spectrometer absorbing Aerosol Index (TOMS 443 AI), has identified dust pathways from North Africa to the Mediterranean Basin 444 (Middleton and Goudie, 2001; Israelevich et al., 2002).

445

446	North Africa is considered to be the largest source of dust on Earth with estimates of
447	the strength of the Saharan source to be 130 to 760 million t yr <sup>-1</sup> , compared to 1000 to
448	3000 million t yr <sup>-1</sup> globally (Engelstaedter et al., 2006). The greater part of Saharan
449	and peri-Saharan or Sahelian dust is delivered to the North Atlantic, but substantial
450	amounts are estimated to be deposited on the European continent. D'Almeida (1986)
451	used sun-photometer readings taken in the early 1980s to estimate Saharan dust
452	delivery to Europe at 80-120 million t yr <sup>-1</sup> . Löye-Pilot et al. (1986) extrapolated their
453	field data from Corsica to estimate dust delivery to the western Mediterranean at 3.9
454	million t yr <sup>-1</sup> .

455

Field measurements of dust deposition are summarised in Table 6. As Middleton and 456 457 Goudie (2001) and Engelstaedter et al. (2006) observed, both the frequency of dust deposition and the mean annual quantity of deposited dust are greater for southern 458 459 than for northern Europe. For Mediterranean Europe, up to the Pyrenean, Alpine, and Carpathian mountain ranges, dust deposition rates range from 0.05 to 0.39 t ha<sup>-1</sup> yr<sup>-1</sup>. 460 North of this mountain divide, dust deposition rates are below 0.01 t  $ha^{-1}$  yr<sup>-1</sup>. For the 461 462 purpose of setting soil formation rates as thresholds for soil erosion (i.e. tolerable rates), it seems a reasonable generalisation to set dust deposition rates at ca. 0.2 t ha<sup>-1</sup> 463 yr<sup>-1</sup> south of the trans-European mountain divide, and to regard dust deposition rates 464 465 as negligible relative to soil erosion rates north of the divide, accepting potentially 466 substantial but presently unquantifiable local variation to this. 467

468 Table 6

470	The value of 0.2 t $ha^{-1}$ yr <sup>-1</sup> for southern Europe is of the same order of dust deposition
471	rates found in California, where Reheis and Kihl (1995) measured dust deposition
472	rates to range from 0.04-0.16 t ha <sup>-1</sup> yr <sup>-1</sup> in southern Nevada and south-eastern
473	California, and determined an average value of 0.30 t ha <sup>-1</sup> yr <sup>-1</sup> in south-western
474	California. Simonson (1995) reviewed the significance of dust deposition to soils and
475	quoted estimates of approximately 3.0 t ha <sup>-1</sup> yr <sup>-1</sup> of dust deposition on average for
476	soils between the Rocky Mountains and the Mississippi River. This is a much greater
477	value than those reported for Europe or California, and may be explained by the
478	source area in the semi-arid south west U.S.A. delivering most of its dust eastward.
479	
480	2.2.3 Overall soil formation rates
481	For the purpose of deriving overall soil formation rates in the evaluation and
482	monitoring of soil erosion and its impacts, it appears to be reasonable to estimate dust

483 deposition at no more than 0.2 t  $ha^{-1} yr^{-1}$  in southern Europe and at 0.0 t  $ha^{-1} yr^{-1}$  in

484 northern Europe. By contrast, estimated soil formation rates (by weathering) for

485 current conditions in Europe range on average from ca. 0.3 t  $ha^{-1}$  yr<sup>-1</sup> to ca. 1.2 t  $ha^{-1}$ 

486  $yr^{-1}$ . Much lower rates (e.g. 0.004 t ha<sup>-1</sup>  $yr^{-1}$  for basaltic parent material in semi-arid

487 Australia – Pillans, 1997) and greater rates (e.g.  $5.7 \text{ t ha}^{-1} \text{ yr}^{-1}$  for a very well draining

488 high precipitation watershed in southwestern Japan – Wakatsuki and Rasyidin, 1992)

489 have been reported for environmental conditions generally not found in Europe.

Therefore, considering soil formation rates by both weathering and dust deposition, it is estimated that for the majority of soil forming factors in most European situations, soil formation rates probably range from ca. 0.3 - 1.4 t ha<sup>-1</sup> yr<sup>-1</sup>. Although the current agreement on these values seems relatively strong, how the variation within the range is spatially distributed across Europe and how this may be affected by climate, land

495 use and land management change in the future remains largely unexplored. It may be 496 expected that dust deposition rates in the Mediterranean will increase in a climate 497 change scenario that brings increasing droughts to the Sahel region, but if this will 498 also mean that more dust will be deposited further northwards in Europe is more 499 uncertain, as is the regional/local scale variation in dust deposition rates. Chemical 500 weathering can be expected to increase where precipitation increases, particularly 501 where the parent material is well draining, although soil erosion rates may 502 concomitantly increase at the same or a greater rate (particularly when the rainfall 503 intensity increases). Soils formed in limestone or granitic lithology are reported to 504 have formation rates towards the smaller part of the range, although the body of 505 evidence is relatively small and more experimental research is urgently needed into 506 soil formation rates for these lithologies, since they cover a substantial area in Europe. 507 Soil formation by sedimentation in water is only significant in the floodplains of large 508 river systems, and is, therefore, omitted from this paper.

509

510 2.2.4 Tolerable rates of soil erosion in Europe

511 Although reported rates of soil formation suggest an upper limit of approximately 1.4 t ha<sup>-1</sup> yr<sup>-1</sup> for mineral soils (see also Alexander, 1988b), it would be advisable to apply 512 513 the 'precautionary principle' to any policy response to counteract soil erosion, 514 otherwise soils with particularly slow rates of formation will steadily disappear, even 515 when subjected to low erosion rates. Therefore, future differentiation of soil formation 516 rates for soil-landuse-climate combinations is needed, and quantitative pedogenesis 517 modelling (e.g. Hoosbeek and Bryan, 1992; Minasny and McBratney, 2001) may 518 provide an appropriate methodology.

520 In some cases, rates of soil erosion greater than those of soil formation have been regarded as tolerable only from the wider perspective of society as a whole, for 521 522 example because of a perception that certain crops (such as some vines) favour eroded soil profiles. In Switzerland, the threshold tolerated for soil erosion is generally 1 t ha 523 <sup>1</sup> yr<sup>-1</sup>, though this threshold is increased to 2 t ha<sup>-1</sup> yr<sup>-1</sup> for some soil types (Schaub and 524 Prasuhn, 1998). In Norway, 2 t  $ha^{-1}$  yr<sup>-1</sup> is adopted as the threshold for tolerable soil 525 526 loss (A. Arnoldussen, personal communication.). However, the data reviewed here 527 confirm that a precautionary approach to environmental protection should regard soil erosion losses of more than 1 t  $ha^{-1}$  yr<sup>-1</sup> in Europe as unsustainable in the long term 528 (Jones et al., 2004). In the USA, soils have been assigned tolerable rates (so-called 'T 529 530 values') by using a range of methodologies, mainly the USLE model and expert judgement, and differentiated mainly by soil depth and crop productivity. Approaches 531 532 and assumptions for deriving T values have been revised (e.g. Mannering, 1981; 533 Pierce et al., 1984) and continue to be discussed (Johnson, 1987; Mirtskhulava, 2001; 534 Johnson, 2005; Montgomery, 2007). Another way of expressing tolerable soil erosion is to calculate the 'life span' of soil. This is the number of years it will take, at current 535 536 soil formation/erosion rates, for a soil to reach its finite point (i.e. the minimum soil 537 depth required before it becomes economically unsustainable to maintain the current 538 land use - Stocking and Pain, 1983). For commercial farming the finite point has been 539 defined at which yields fall to 75% below the maximum possible (Morgan, 1987). 540 However, this value is highly dependent on socio-economic conditions and available 541 technology and these factors are notoriously difficult to predict accurately in the 542 future. For other soil functions this approach has not been applied, possibly in part 543 because of some (components of) soil functions do not allow for straightforward 544 economic sustainability assessments (e.g. soil biodiversity).

545

546	Setting a limit of 1 t ha <sup>-1</sup> yr <sup>-1</sup> is also supported when considering the impact of soil
547	erosion / sediment production rates on water quality. Eroded soil, delivered to water
548	bodies can be a physical and chemical pollutant in terms of water turbidity and as a
549	carrier of contaminants which may have detrimental effects on aquatic ecosystems.
550	Qualitative limits for eroded sediment in water bodies are advocated in policy drivers
551	such as the EU Water Framework Directive, which states that surface waters should
552	be kept in 'good ecological status'. EU Member States are currently deciding on the
553	level of sediment, which will give such a status, but it is unlikely that absolute
554	standards for biological quality will be set across the whole community, because of
555	ecological variability. It is expected that the specified controls will allow "only a
556	slight departure from the biological community which would be expected in
557	conditions of minimal anthropogenic impact". Quantitative targets have also been set
558	to control pollution from sediment (e.g. the United States Department of Agriculture
559	uses a target of 1 t $ha^{-1}$ yr <sup>-1</sup> to maintain water quality).

- 560
- 561

#### 562 **3. Actual soil erosion rates**

563 Section 3.1 introduces the main types of soil erosion while section 3.2 reviews the564 erosion rates reported in the literature.

565

#### 566 **3.1 Soil erosion types**

567 Soil loss by coastal and riparian erosion is not reviewed in this study, because this

568 constitutes the loss of land, which is not directly linked to human activities although it

569 constitutes a 'permanent' loss of soil. Furthermore, it is not clear that human influence

through land management and land use practices has any significant effect on
increasing or decreasing coastal erosion, although a number of studies have shown
that attempts to mitigate by erecting engineering structures (e.g. impervious sea walls
and breakwaters) can actually aggravate the problem elsewhere along the coastline
(McInnes et al., 2000; Lee and Clark, 2004; Lee and Jones, 2004; Bromhead and
Ibsen, 2006).

576

577 3.1.1 Soil loss by water erosion

Water erosion takes place through rill and/or inter-rill (sheet) erosion, and gullies, as a 578 579 result of excess surface runoff, notably when flow shear stresses exceed the shear 580 strength of the soil (Kirkby et al., 2000; Jones et al., 2004; Kirkby et al., 2004). This form of erosion is generally estimated to be the most extensive form of erosion 581 582 occurring in Europe. De Ploey (1989) identified different domains where these 583 processes take place, as a function of soil, slope and land cover characteristics in any location. Sheet and rill erosion will cause surface soil to be removed from the in situ 584 soil mass. Assuming this surface soil has not been disturbed previously (e.g. by 585 586 inversion tillage or preceding erosion events), it will contain considerable amounts of 587 organic matter and plant nutrients that are crucial to perform effective soil functions 588 (Fullen and Brandsma, 1995). This eroded soil material may not necessarily travel 589 very far and may remain in the same field from where it was eroded. Indeed, the area 590 of deposition may benefit from the accumulation of highly fertile, eroded surface soil, 591 in the same way that river flood plains receive substantial depositions of highly fertile 592 sediment. However, this accumulation of eroded soil may only be temporary, until the 593 next erosion event, especially as the recently deposited sediments often lack 594 aggregation and remain highly erodible.

595

596 Where there is little vegetative cover or root network below the surface, and slopes 597 are steep, the eroded soil from these surface processes can move into the stream 598 network and thus cause further detrimental off-site impacts (Cerdan et al., 2006). The 599 transport of eroded material will be enhanced further by erosion features such as 600 gullies which provide a conduit for the eroded surface soil (Blong et al., 1982), as 601 well as being a source of sediments in their own right. Long term field plots are often used for direct measurement of soil loss by rill and inter-rill erosion; as demonstrated 602 by Boix-Fayos (2005). Models of rill erosion have been shown by some researchers to 603 be in disagreement with current experimental evidence (Govers et al., 2007; De Vente 604 605 et al., 2008), but direct measurements of soil erosion are both scarce and do not fully represent the soil-climatic landscapes that experience rill erosion in Europe. 606

607

Gully erosion is common in Mediterranean Europe, in particular, Spain, Italy and 608 Greece (Vandekerckhove et al., 2000). These areas are characterised by long-term 609 gullies (i.e. that cannot be obliterated by ploughing), which have been described as 610 611 relatively deep, recently formed, eroding channels that form on valley sides and on 612 valley floors where no well-defined channel previously existed (Schumm et al., 1984). 613 Ephemeral gullies (i.e. that can be obliterated by ploughing) commonly occur in the 614 arable loess soil, as seen in the loess belt of Belgium and the sandy soils of the South 615 and West Midlands of England. These gullies develop rapidly, are ploughed in and 616 often reappear the following year. The occurrence of gullies, and variations in the type 617 of gully erosion, are related to particular soil properties, climate and topography of 618 these areas (Nachtergaele and Poesen, 1999; Nachtergaele et al., 2001). It is 619 notoriously difficult to predict where and when gully erosion will occur in the

- 620 landscape by the extension of an existing gully or a new gully forming, as well as
- 621 associated rates of sediment production (Poesen et al., 2003).
- 622

623 3.1.2 Soil loss by wind erosion

624 Wind erosion occurs predominantly on the North European Plain (northern Germany,

625 eastern Netherlands and eastern England) and in parts of Mediterranean Europe (De

626 Ploey, 1989; Evans, 1990, 1996; Chappell, 1999; Chappell and Thomas, 2002;

Warren, 2002; Barring et al., 2003; Breshears et al., 2003; Riksen et al., 2003; Jones

628 et al., 2004; Quine et al., 2006). Wind erosion is caused by the simultaneous

629 occurrence of three conditions: high wind velocity; susceptible surface of loose

630 particles; and insufficient surface protection. The transport of soil material (between

erosion and sedimentation) can occur in three main modes: saltation, creep and

632 suspension. Factors that exacerbate wind erosion are similar to those for erosion by

633 water: namely soil erodibility, as determined by physical, chemical and biological

634 properties including texture, organic matter content, moisture content, land use and

635 cover, and energy of the force causing the erosion (wind erosivity). Riksen et al.

636 (2003) point out that wind erosion is not as significant or as widespread a problem in

637 Europe as in drier parts of the world, which might explain the relatively limited

research on wind erosion to date compared to water erosion studies. The present

639 review concludes that there are few accurate data on the extent and magnitude of the

640 problem, or the costs of the remediation (Owens et al., 2006a,b,c). Goossens et al.

641 (2001) studied the dynamics of Aeolian dust emitted from agriculture in northwest

642 Germany, over a 15 month period. The dust emission was caused by wind erosion

643 combined with tillage activities and the dust emitted consisted of mineral as well as644 organic particles.

645

#### 646 3.1.3 Soil loss by tillage erosion

647 This erosion type has been recognised for several decades, but the magnitude of soil 648 lost by this process in Europe has only been appreciated and documented during the 649 last 10-15 years (Lindstrom et al., 1992; Govers et al., 1993; Lobb et al., 1995; Govers et al., 1996; Lobb et al., 1999; Van Muysen et al., 1999; Lindstrom et al, 2000; Van 650 Oost et al., 2000a,b; Quine and Zhang, 2004a,b; Van Oost et al., 2005a,b; Owens et 651 652 al., 2006a,b; Quine et al., 2006; Van Muysen et al., 2006; Van Oost et al., 2006; Van Oost et al., in press). Mech and Free (1942) concluded that soil movement by tillage 653 654 was far from insignificant and that its intensity was related to slope gradient. Soil 655 translocation by tillage results in soil loss from convex slope positions, such as crests 656 and shoulder slopes, because of an increase in-slope gradient and a consequent 657 increase in soil translocation. Spatial patterns of tillage erosion differ from those of water erosion, because the principal agent is different. Soil loss by tillage can be 658 greatest from landscape positions where water erosion is minimal (i.e. in concavities 659 660 and near upslope field boundaries), whereas soil deposition by tillage can occur in areas where water erosion is often maximal (i.e. on slope convexities). Measurements 661 662 on the magnitude of tillage erosion are few, but studies in Europe highlight the 663 importance of the magnitude of tillage erosion relative to water erosion (Govers et al., 664 1993; Quine et al., 1994; Owens et al., 2006a). Van Oost et al. (2005a) have compared rates of soil erosion by tillage with those by water. By comparing two time periods, 665 they found that there has been a shift from water-dominated to tillage-dominated 666 667 erosion processes in agricultural areas during the past few decades. This reflects the 668 increase in mechanized agriculture and the authors concluded that where soil is cultivated, tillage erosion may lead to larger losses than overland flow. 669

670

671 3.1.4 Soil loss by crop harvesting

672 This erosion type refers to soil removed during crop harvesting, for example of root 673 crops, mainly in northern Europe. Soil can be removed from a location or field by 674 adhering to farm machinery (e.g. wheels, tines, ploughs and discs). Much larger 675 amounts of soil can be removed by soil co-extraction with a root crop, particularly. sugar beet, potatoes, carrots and chicory) (Jaggard et al., 1997; Ruysschaert et al., 676 2005). This mechanism of soil loss is known as 'soil loss due to crop harvest (SLCH)' 677 in the scientific literature (Ruysschaert et al., 2004, 2005), and as 'soil/dirt tare' in the 678 679 agricultural industry. SLCH is a particular problem in areas growing early potatoes in 680 northern Europe because harvesting normally takes place when the topsoil is moist or 681 very moist and soil particles readily adhere to the surface of the potatoes. However, 682 preparation of the crop for marketing usually involves cleaning (washing) and removing the soil but returning it to the fields from whence it came is not always 683 advised by the agricultural extension services, because of the possibility of spreading 684 685 disease.

686

687 3.1.5 Soil loss by slope engineering

Slope engineering is the mechanical translocation of soil by bulldozers and other earth moving equipment to adapt slope surfaces to mechanised agriculture. Some authors refer to this practice as 'land levelling', which implies a reduction of slope gradient, which in turn would actually reduce erosion risk. However, as is seen in the construction of bench terraces for example, whilst the bench of the terrace is levelled, the 'riser' or back wall component of the terrace has to compensate for this, and is constructed at an angle which is steeper than the original land slope. This back slope

695 is thus highly susceptible to surface erosion and mass movement. During terrace 696 construction, soil loss can be aggravated as natural vegetation is mechanically 697 removed from the land to enable soil to be cultivated, often in the form of modern 698 specialised orchards, vineyards and olive groves. Often, marginal land with poor 699 quality soils is used, so deep ploughing to about 1 m depth is required to ensure a 700 sufficient depth of rootable soil (Jones et al., 2004). Such soil disturbance can destroy 701 any soil structure, and increase soil erodibility and exacerbate soil losses. This form of erosion is common in many parts of Europe, especially in Italy, where it is widespread 702 703 in the Apennines and hilly pre-alpine regions. Such techniques are also practised in southern Spain, where intensive horticulture under polythene canopies has spread onto 704 705 the foothills of Andalusia. The climate there is arid to semi-arid. Thus, when heavy rain falls soil losses are exacerbated by steep slopes, lack of natural vegetation cover 706 707 and the unstable disturbed soil (Kibblewhite et al., 2007).

708

709

#### 710 **3.2 Current evidence for actual soil erosion rates**

There have been attempts to map soil erosion rates and risk in a number of EU

712 Member States (De Ploey, 1989; Schaub and Prasuhn, 1998; Sanchez et al., 2001;

713 Ministry of Environment of the Slovak Republic and Slovak Environmental Agency,

714 2002; Van der Knijff et al., 2002; Hennings, 2003; Øygarden, 2003; Kirkby et al.,

715 2004; Dostal et al., 2004; Boardman and Poesen, 2006; Kertéz and Centeri, 2006), but

- to establish an accepted overall baseline for erosion in Europe remains a challenging
- 717 task. Rates of soil erosion have been determined using several approaches: i) plot and
- field measurements, ii) soil erosion modelling, iii) mass/energy balance modelling, iv)
- radionuclide measurement, v) suspended sediment load in rivers and streams, vi)

720	chronosequence studies, and vii) geological (sedimentological) studies. Trimble and
721	Crosson (2000a,b) reviewed soil erosion rates in the U.S. and concluded that models
722	should only be used with caution, taking account of all the assumptions and potential
723	inaccuracies of the model chosen. These authors recommended that it would be better
724	if resources were directed more towards measurements of soil erosion.
725	
726	In this review, the focus is placed on measured soil erosion rates where available, and
727	validated modelled rates for important but relatively unexplored soil erosion types.
728	Publications on mean soil erosion rates refer mostly to water erosion, yet baseline
729	values for other forms of erosion, for example by wind and tillage, are also needed.
730	
731	3.2.1 Rates of soil loss by water (sheet, rill and gully) erosion
732	Pimentel et al. (1995) have reviewed erosion rates around the world and suggested an
733	average of 17 t ha <sup>-1</sup> yr <sup>-1</sup> for arable soils in Europe. This is a crude approximation since
734	it is based on plot data, which only exist for very small areas where measuring
735	equipment has been installed and monitored. Furthermore, data from plot experiments
736	are known to be a poor basis for regional generalisation (Boardman, 1998). This is
737	because to obtain long-term estimates of soil erosion, plot estimates must be scaled up
738	by integrating over time and surface runoff generated locally may not reach the base
739	of a slope to deliver sediment to a channel (Kirkby et al., 2008). Thus, some soil
740	removed from an experimental plot may be deposited downslope but not lost
741	completely from the regional parcel or catchment. In addition, the location of soil
742	erosion plots across Europe may not be representative, because erosion plots tend to
743	be selected in places where erosion is known to occur and where resources are
744	available to measure it. Yang et al. (2003) applied the RUSLE model on a $0.5^{\circ}$ global

grid using a 1 km resolution DEM to estimate rates of soil erosion by water, and
found an average value of 11.1 t ha<sup>-1</sup> yr<sup>-1</sup> for Europe compared to 10.2 t ha<sup>-1</sup> yr<sup>-1</sup>
globally. In addition Yang et al. (2003) evaluated the human induced proportion of the
soil erosion by modelling the difference between current land cover and potential land
cover without human activity. Human-induced erosion was estimated to be ca. 60%
globally, but ca. 88% for Europe.

751

The occurrence and rate of water erosion processes are influenced by regional climate, 752 753 local soil properties, and past and present land use. A number of localised erosion 754 rates are given for various plots around Europe, some containing only one or two 755 forms of erosion, depending on the spatial scale of the plots (Morgan, 2005). Cerdan et al. (2006) extensively reviewed the experimental data for soil loss by sheet and rill 756 757 erosion in Europe, and compiled a database of 208 plots on 57 experimental sites in 13 countries. The mean erosion rate was 8.8 t  $ha^{-1}$  yr<sup>-1</sup>, although aggregation of the 758 759 data by land use showed large variations. Geographical comparisons, (i.e. Mediterranean versus the rest of Europe) showed no significant overall difference and 760 no large differences between most land uses, except for bare soil (ca.  $32 \text{ t ha}^{-1} \text{ yr}^{-1}$  for 761 the Mediterranean zone and ca. 17 t ha<sup>-1</sup> yr<sup>-1</sup> for the rest of Europe). 762

763

Poesen et al. (2006) present a comprehensive list of published rates for gully erosion, including both ephemeral and permanent gullies. Ephemeral gully rates derived from studies conducted in the loess belt of Belgium while the majority of permanent gully erosion rate estimates are from the Mediterranean region of Europe. These rates vary from 1.1 to 455 t ha<sup>-1</sup> yr<sup>-1</sup> (Poesen et al., 2006). This wide range gives an indication of the complexities of quantifying soil loss by gully erosion owing to the episodic and

highly variable nature of soil loss within these eroded channels; variable regional
climatic effects; the haphazard nature of gully distribution in the landscape;
propensity of vertically variable soil properties to exacerbate gully erosion; the stage
at which the gully is in its erosion cycle (active or stable); current or previous
topographic position in the landscape; and the historical and present land use
influencing the gully (Valentin et al., 2005).

776

Martinez-Casasnovas et al. (2003) highlighted the complexities of measuring gully 777 778 erosion rates in a study of one gully system located in north eastern Spain. Using 779 aerial photographs and a detailed digital elevation model (DEM), they estimated the 780 annual average sediment production rate of the gully from 1975 to 1995 to be 846 ( $\pm$ 40) t ha<sup>-1</sup> yr<sup>-1</sup>. The net erosion, taking account of some eroded material being 781 deposited, was 576 ( $\pm$  58) t ha<sup>-1</sup> yr<sup>-1</sup>, averaged over the 20-year period. During the 782 783 study the authors measured and analysed a 1 in 100 year rainfall event when 205 mm fell over the study area in 2h 15 min leading to a net soil loss of 207 ( $\pm$  21) t ha<sup>-1</sup> with 784 a sediment production rate of 487 ( $\pm$  13) t ha<sup>-1</sup> by ephemeral gully, rill and inter-rill 785 786 erosion (Martinez-Casasnovas et al., 2003). The authors see this comparison as good 787 evidence that gully erosion accounts for 1.7 times more soil loss than the other forms 788 of erosion in this study area. However, averaging gully erosion on an annual basis 789 probably gives an unrealistic rate, owing to the episodic nature of the gully forming 790 process (Betts and De Rose, 1999)

Few studies have considered erosion from gullies at a regional or catchment scale.

However, Nachtergaele and Poesen (1999) considered ephemeral gullies at four sites

- in Belgium (ranging from 216 to 1095 ha), using sequential aerial photographs from
- 1952 to 1996. Each site contained 18 to 38 gullies on average and it was estimated

795	that the reasonably long-term (44 yr) average for soil loss was between 3.2 and 8.9 t
796	ha <sup>-1</sup> yr <sup>-1</sup> . These figures are considerably different to those given by Martinez-
797	Casasnovas et al. (2003), even though the measurement methods were similar
798	(interpretation of sequential aerial photographs), and reveal the importance of
799	differentiating between type of gully erosion and regional influences (Mediterranean
800	versus western Europe) when assessing gully erosion rates.
801	Jones et al. (2004) report a number of other soil erosion studies which provide a
802	European overview, but these are based mostly on models or expert judgement
803	(including observation). These approaches more commonly produce assessments of
804	erosion risk rather than estimates of actual soil loss, without reference to baseline
805	and/or threshold values.
806	
807	3.2.2 Rates of soil loss by wind erosion
808	Recent work in Eastern England reported mean wind erosion rates of 0.1-2.0 t $ha^{-1} yr^{-1}$
809	(Chappell and Thomas, 2002), although severe events can move much larger
810	quantities (>10 t ha <sup>-1</sup> yr <sup>-1</sup> ) of soil. Böhner et al. (2003) estimated average soil loss at
811	1.6 t ha <sup>-1</sup> yr <sup>-1</sup> , and a mean maximum of 15.5 t ha <sup>-1</sup> yr <sup>-1</sup> from simulation modelling.
812	Despite research studies in these areas, Chappell and Warren (2003) report that little
813	is known about the true extent and magnitude of wind erosion in Europe.
814	
815	
816	3.2.3 Rates of soil loss by tillage erosion
817	Mean gross rates of tillage erosion have been reported to be in the order of 3 t $ha^{-1}$ yr <sup>-1</sup>

et al., 2006a). Boardman and Poesen (2006) reviewed measurement data for tillage

erosion rates in Europe and concluded that it often exceeds 10 t ha<sup>-1</sup> yr<sup>-1</sup>, particularly on fields with complex topography. Van Oost et al. (2005a) estimated that the average erosion and soil redistribution rate, over the last ca. 35-40 years due to tillage, is ca. 9 t ha<sup>-1</sup> yr<sup>-1</sup>. Long-term erosion rates based on soil profile truncation data demonstrated that, over the longer term, erosion has been dominantly by water by overland flow.

825

Hinz (2004) reported rates of soil loss between 18.6 and 29.5 kg ha<sup>-1</sup> for harvesting operations, and between 0.8 and 1.4 kg ha<sup>-1</sup> for normal tillage operations. The latter data are for the production of cereals but they may give a good idea of the order of magnitude for other adjacent crops. Funk and Reuter (2004) investigated emissions for various tillage operations and arrived at values of between 3 and 6 kg ha<sup>-1</sup>, that is about 3 times greater than those of Hinz (2004).

832

At Dalicott Farm in Shropshire (UK), <sup>137</sup>Cs data and a numerical erosion model were used to estimate erosion on a hillslope (Govers et al., 1993; Quine et al., 1994). The proportions of overall erosion that was caused by water or tillage erosion were estimated to be similar for the last ca. 6 centuries (57% and 43%, respectively), and greater for water erosion over the last 40 years (76% and 24%, respectively), based on <sup>137</sup>Cs data.

839

840 3.2.4 Rates of soil loss by crop harvesting

841 Ruysschaert et al. (2004) provided an excellent review of the research on soil loss due

to crop harvesting (SLCH) in Europe. They reported mean losses ranging from 1.3 to

843 19 t ha<sup>-1</sup>yr<sup>-1</sup> for a variety of crops. SLCH was greatest for chicory, sugar beet and

potatoes. Boardman and Poesen (2006) also reviewed soil loss by crop harvesting,

845	confirming the variation in Europe, according to crop types and climate, concluding
846	that average values of 2 t ha <sup>-1</sup> yr <sup>-1</sup> for a potato crop and 9 t ha <sup>-1</sup> yr <sup>-1</sup> for a sugar beet
847	crop can be expected. Soil moisture content at harvest is the driving factor.
848	
849	
850	
851	3.2.5 Rates of soil loss by slope engineering
852	Recently, P. Bazzoffi (pers.com.) estimated that in Italy the area highly prone to risk
853	of land levelling is about 10% of the area under permanent crops. After levelling, land
854	is in a vulnerable condition and a few storms can easily cause severe soil losses.
855	Bazzoffi et al. (1989) measured 454 t $ha^{-1}$ yr <sup>-1</sup> of water erosion with the formation of a
856	gully after six rainfall events of medium intensity in central Italy.
857	
858	In Norway during the late 1970s, extensive land levelling was stimulated by subsidies.
859	This led to a two- to three-fold increase in soil erosion. The increase was especially
860	large when former ravine landscapes used for pasture were levelled and turned into
861	arable land that was ploughed in autumn. The clearly visible erosion and increasing
862	negative offsite effects on water quality, together with overproduction, put an end to
863	the subsidies for land levelling, but not before 13% of the agricultural area had been
864	levelled with the support of these subsidies. The most visible effect was erosion
865	caused by concentrated flow, including severe 'gullying' resulting from reduced
866	infiltration, longer slopes and inadequate measures to handle concentrated flow (Jones
867	et al., 2004). Now, land levelling is only allowed in Norway with special permission.
868	

869 3.2.6 Overall soil erosion rates

Breshears et al. (2003) researched the relative importance of soil erosion by wind and by water in a Mediterranean ecosystem and found wind erosion to exceed water erosion from shrubland and forest sites, but not from a grassland site. Wind-driven transport of soil material from horizontal flux measurements were projected to annual timescales for shrubland (ca. 55 t ha<sup>-1</sup> yr<sup>-1</sup>), grassland (ca. 5.5 t ha<sup>-1</sup> yr<sup>-1</sup>) and forest (ca. 0.6 t ha<sup>-1</sup> yr<sup>-1</sup>). In a similar study, Goossens et al. (2001) found lower values (ca. 9.5 t ha<sup>-1</sup> yr<sup>-1</sup>) for arable fields in lower Saxony, Germany.

877

Owens et al. (2006a) proposed a tentative comparison between the various forms of soil loss, including water erosion processes in England and Wales. The rates quoted suggest that the likely range of annual soil loss rates may be similar for all forms of erosion. There will be temporal and spatial variations in the relative magnitude and extent of the different processes, with arable land being susceptible to all forms of erosion, and uncultivated land only at risk of water and, to some extent (i.e. exposed sandy and peaty soils), wind erosion.

885

#### 886 3.2.7 Soil erosion rates for Europe

In the context of soil erosion, the true baseline is the amount of soil that is lost from a 887 888 defined spatial unit under current environmental conditions. However, to determine a 889 universal baseline it is not practicable to measure the actual loss of soil caused by 890 erosion processes over the whole of Europe. It is more realistic to estimate baseline 891 data for Europe by modelling the factors known to cause erosion, validating estimated 892 baseline soil losses using actual measurements from the few experimental sites that 893 currently exist, and augmenting by measurements from additional 'benchmark' sites. This leaves the spatial unit over which any baseline would apply undefined. 894

89	95

095	
896	For soils under arable land use, several researchers quote soil erosion rates in Europe
897	of between 10 and 20 t ha <sup>-1</sup> yr <sup>-1</sup> (Richter, 1983; Lal et al., 1998; Yang et al., 2003),
898	whereas Arden-Clarke and Evans (1993) report that water erosion rates in Britain vary
899	from 1-20 t ha <sup>-1</sup> yr <sup>-1</sup> but that the higher rates are rare events and localised. Boardman
900	(1998) challenged the usefulness of an average rate of soil erosion for Europe,
901	concluding that the rates vary too much in time and space to specify precise amounts.
902	This variation is evident in Table 7 which shows ranges of the mean rates of soil lost
903	by the recognised erosion types for agricultural land, and the actual soil erosion rates
904	in tilled, arable agriculture by different combinations of erosion types (ca. 3-40 t ha
905	<sup>1</sup> yr <sup>-1</sup> ). Although soil type, slope and climate are important factors, the greater part of
906	the actual soil erosion rates relate to soil cover, soil management, and crop
907	management. These factors can all be influenced by policy measures.
908	
909	Table 7
910	
911	
912	
913	4. Summary and conclusions
914	
915	Figure 1
916	
917	Tolerable soil erosion is a concept that has been developed over the last 60 years. Its
918	definition has been related to the production function of soil by numerous authors.
919	Inclusion of the regulation function of soil was realised, but not implemented in these
920	definitions. Over the last 15 to 20 years a more holistic concept of soil functions has

been developed, which this paper suggests should be applied to defining tolerable soilerosion: 'any actual soil erosion rate at which a deterioration or loss of one or more

923 soil functions (Table 4) does not occur', with actual soil erosion meaning 'the

924 cumulative amount of soil lost by all recognised erosion types',

925

Soil formation rates are proposed as a basis for establishing tolerable soil erosion. For 926 Europe, the current state of scientific knowledge indicates that tolerable soil erosion 927 rates range from ca. 0.3 - 1.4 t ha<sup>-1</sup> yr<sup>-1</sup> depending on the driving factors of weathering 928 (e.g. parent material, climate, land use) and dust deposition (e.g. geographic position: 929 930 distance to source). Relevant local components of soil functions that are impacted by 931 soil erosion (e.g. surface water turbidity effects on aquatic wildlife or siltation of 932 reservoirs) can be used to set tolerable soil erosion rates below the upper limit 933 determined by soil formation rates.

934

935 Soil erosion research has focused traditionally on erosion by water (rill, gully etc.) and, to a lesser extent, by wind. However, over the last 10 - 15 years, the focus has 936 937 broadened to include other important types of erosion, namely tillage erosion, crop 938 harvesting and slope engineering or land levelling. Estimates of soil erosion rates for 939 evaluation in a soil monitoring system need to consider all types of erosion, although 940 mitigation should focus on the dominant type in any particular location. For all types 941 of soil erosion, and particularly wind erosion and land levelling, there is a need for 942 more spatially differentiated evidence of current rates.

943

944 The range of reported erosion rates for tilled arable soils is many times greater than 945 the range of reported soil formation rates. This can be because soil formation is

946 affected little by human activities, whereas today most soil erosion is 947 anthropogenically induced. It should also be noted that soil erosion only appears to 948 exceed tolerable rates when the soil is under cultivation or affected by other human 949 disturbance. Furthermore, Boardman and Poesen (2006) estimated that arable 950 agriculture accounts for ca. 70% of soil erosion in Europe, while Yang et al. (2003) developed a coarse-scaled global model from which they estimated that ca. 88% of 951 soil erosion in Europe to be human-induced. Figure 1 gives an overview of the 952 953 concept and rates of tolerable soil erosion and actual soil erosion (i.e. 'the total 954 amount of soil lost by all recognised erosion types'), and suggests directions for 955 developing more detailed tolerable rates by applying the soil function concept and 956 numerical soil formation modelling. The right side describes the components of soil erosion and the reported variation in their rates (mean and maximum). Tolerable soil 957 958 erosion rates and approaches for deriving them are described on the left. At present, best estimates for mean rates in Europe are ca. 0.3-1.4 t ha<sup>-1</sup>yr<sup>-1</sup> for soil formation and 959 ca. 3-40 t  $ha^{-1}yr^{-1}$  for actual soil erosion. These results are comparable with the 10-40 960 times greater than tolerable global estimate reported by Pimentel (2006). The figure 961 962 also highlights areas for more research. Apart from the need for more detailed and 963 differentiated values for soil erosion and formation rates (experimentally), it is also 964 needed to identify yet unknown erosion types and further develop concepts such as 965 the soil function system and numerical soil formation models, to implement soil 966 erosion mitigation policies at appropriate spatial scales (differentiated by dominant 967 factors). In addition, soil erosion work and policies should include a wide range of spatial and temporal scales until the connections between scales are better understood. 968 969 Clearly, the spatial and temporal variation of tolerance-exceeding soil erosion is 970 substantial and is likely to change, or possibly intensify, when climate and land use

971 change. Therefore, the recommendation from Trimble and Crosson (2000a,b) and
972 Brazier (2004), that resources should focus more on monitoring soil erosion by field
973 measurements than on modelling, is supported by this review. Ideally, the approaches
974 to field measurement (e.g. considering scale and spatial heterogeneity) would be
975 developed in conjunction with process-based models.

976

However, if these measured and estimated ranges for soil formation and erosion are 977 978 correct, and current conditions and management persist (a 'business as usual' 979 scenario), then topsoils of tilled arable land on hill slopes (i.e. not flood plains) in 980 Europe could be ca. 2 to 30 cm thinner in 100 years time (assuming a blanket tolerable rate of 1 t  $ha^{-1}$  yr<sup>-1</sup> and a bulk density of 1.3 t m<sup>-3</sup>) than today. Where in the 981 range an area will be, depends on physical factors (e.g. climate, drainage, soil texture 982 983 and structure) and on land management factors (see Table 7). For many topsoils in 984 Europe this would mean a substantial deterioration in their production, regulation, 985 habitat, and information functions (Table 4), if not a cessation of some of them. For 986 areas where slope engineering and/or gully erosion occurs, even more soil could be 987 lost. Thus, the status quo is not compliant with the intergenerational equity argument, 988 i.e. that future generations should have the same rights to natural resources as those 989 enjoyed by the current generation. A substantial effort is required to reduce soil 990 erosion losses closer to tolerable levels, particularly in tilled, arable agriculture. In the 991 future, climate change looks likely to increase rainfall intensity, if not annual totals, 992 thereby increasing soil erosion by water, although there is much uncertainty about the 993 spatio-temporal structure of this change as well as the socio-economic and agronomic 994 changes that may accompany them (e.g. Boardman and Favis-Mortlock, 1993; 995 Phillips et al., 1993; Nearing et al., 2004). Similarly, as a response to climate change,

- soil formation rates may change and the development of 'moving tolerable rates' with
  climate change scenarios may be required to support the policy sector with sound
  scientific guidelines.
- 999
- 1000 This review of rates of soil loss by erosion, in the mineral soils of Europe, has
- 1001 clarified the tolerable rate of soil erosion to which modern land use systems should
- 1002 aspire. Furthermore, the evidence of well-founded tolerable rates of soil erosion,
- 1003 evaluated against actual soil erosion rates, is vital for developing policies to ensure
- 1004 that soil receives a level of protection comparable to that accorded to water and air in
- 1005 Europe.
- 1006
- 1007
- 1008
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- 1014
- 1015

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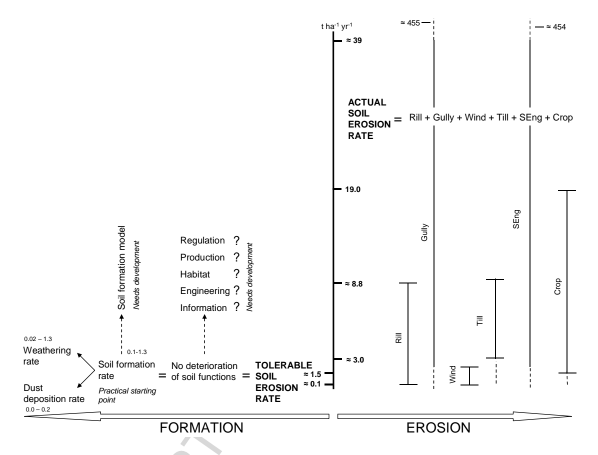
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Tolerable vs. actual soil erosion, concept and rates. See the text for a detailed explanation. All numbers are in t ha<sup>-1</sup>yr<sup>-1</sup>. Please see relevant sections of this paper for more detailed information and references. Rill=rill and sheet erosion; Gully=gully erosion; Wind=wind erosion; Till=tillage erosion; SEng=erosion by slope engineering; Crop=erosion by crop harvesting.

Range of spatial scales of soil erosion research (Rickson, 2006; after Wickenkamp et	al.,
2000).	

Erosion research technique	Area	Dimension descriptors (Wickenkam 2000)	ıp et al.,	Dominant processes operating	Selected References
Splash cup	mm <sup>2</sup>	Nanoscale	Subtope	Rain splash dominant; overland flow/deposition limited. No gullies, stream bank erosion or mass movements.	Ellison (1944); Kinnell (1974); Morgan et al. (1988); Salles, C. and Poesen, J. (2000)
Laboratory tray	cm <sup>2</sup>	Nanoscale	Subtope	Rain splash dominant?; overland flow/deposition limited. No gullies, stream bank erosion or mass movements.	Idowu (1996)
Runoff rig	m <sup>2</sup>	Microscale	Торе	Rain splash and overland flow; some deposition possible. No gullies, stream bank erosion or mass movements.	Kamalu (1993); Govers (1989)
Field plot	m <sup>2</sup>	Microscale	Торе	Rain splash and overland flow; some deposition. Some gullying and mass movements possible; no stream bank erosion.	Wischmeier and Smith (1978); Ciesiolka and Rose (1998); Pierson et al. (1994)
Field	ha	Mesoscale	Chore	Rain splash, overland flow and deposition. Gullying and mass movements possible. No stream bank erosion.	Evans and Boardman (1994); Walling and Quine (1991)
Sub-catchment	ha – km²	Mesoscale	Chore	Rain splash, overland flow and deposition. Gullying possible. Some stream bank erosion.	Hudson (1981); Rapp et al. (1972)
Catchment/landscape	km <sup>2</sup>	Macroscale	Region	Rain splash, overland flow and deposition. Some gullying and mass movement possible. Stream bank erosion.	Dickinson and Collins (1998)

Estimated annual costs of soil erosion to UK economy in £million (2000 prices)		
	£ million	% contribution from agriculture
Soil organic matter loss, leading to increased emissions of carbon dioxide	74	95%
On-farm costs (additional fertilisers, etc.)	8	100%
Accidents/stream channels (i.e. off-site costs mainly related clean-up operations)	to 8.2	95%
Effects of flooding	115	14%
TOTAL ANNUAL COST (£ million)	205	,
Source: Environment Agency (2002).	S	

Interpretations and definitions for 'tolerable soil erosion'	
Tolerable soil erosion - definition	Reference
The maximum volume of erosion-removed topsoil that provides high, or economically feasible, fertility for a long time	Patsukevich et al., 1997.
Soil loss balanced by soil formation through weathering of rocks	in Roose (1996)
Erosion that does not lead to any appreciable reduction in soil productivity	in Roose (1996)
The maximum rate of soil erosion that permits an optimum level of crop productivity to be sustained economically and indefinitely	ISSS (1996)
The average annual soil loss a given soil type may experience and still maintain its productivity over an extended period of time (permissible soil loss)	Kok et al. (1995)
The maximum permissible rate of erosion at which soil fertility can be maintained over 20-25 years	Morgan (2005)
(i) The maximum average annual soil loss that will allow continuous cropping and maintain soil productivity without requiring additional management inputs. (ii) The maximum soil erosion loss that is offset by the theoretical maximum rate of soil development which will maintain an equilibrium between soil losses and gains	SSSA (2001)
Rate of soil erosion is not larger than the rate of soil production (acceptable rates of soil erosion)	Boardman and Poesen (2006)

Primary soil functions	Components
Habitat	Refugium function; nursery function; medicinal resources; gene pool; seed bank
Information	Cultural information (archaeological and palaeontological); science and education; spiritual and historic; recreation; aesthetic information
Production	Food; fodder; fibre; raw materials; renewable energy
Engineering	Technical, industrial and socio-economic structures
Regulation	Gas regulation; climate regulation; disturbance resistance; disturbance resilience; water supply; water filtering; pH buffering; biotransformation of organic carbon; soil retention; soil formation; nutrient regulation; biological control; waste and pollution control

reg. stance; s arbon; soil retents bological control; to

Methodology	Spatial scale	Temporal scale	Lower limit	Upper limit	Reference
Mass balance (Si)	Non-carbonate; non-arable; North America, Europe, Australia (Victoria), Zimbabwe	na	0.02	1.27	Alexander (1988a)
Mass balance (Al, Fe, Ca, K, Mg, Na, Si)	Global		0.37	1.29	Wakatsuki and Rasyidin (1992)
In situ cosmogenic <sup>10</sup> Be and <sup>26</sup> Al	Northern California	na	0.39	0.91	Heimsath e al. (1997)
In situ cosmogenic <sup>10</sup> Be	Middle European rivers	10-40 Kyr	0.26	1.3	(Schaller et al. (2001)
Continental scale erosion/sedimentation	Global	542 Муг	0.4	1.4	Wilkinson and McElroy (2007)
Na	USA	na	0.3	1.1	Bennett (1939)

Reported soil formation rates by weathering (large scale); na=not available.

USA

Soil formation rates by dust deposition

(adapted from Goudie and Middleton,

2001)

_	2001)	
	Location	Dust deposition
		Dust deposition (t ha <sup>-1</sup> yr <sup>-1</sup> )
-	Aegean Sea	0.112 - 0.365
	Southern Sardinia	0.06 - 0.13
	Swiss Alps	0.004
	French Alps	0.002
	NE Spain	0.051
	Corsica	0.12
	Corsica	0.125
	Central France	0.01
	Crete	0.1 - 1.0
	Crete	0.195
	Pyrenees	0.30 - 0.39
-	1 9101005	0.50 0.57

Erosion type	Mean rates (t ha <sup>-1</sup> yr <sup>-1</sup> )	Maximum rates $(t ha^{-1} yr^{-1})$	comment	Main factors
Rill, sheet erosion	0.1 - 8.8	23.4		Land use, soil cover, slope
Gullies Wind erosion	na 0.1 - 2.0	455 15		Climate, land use Soil type, soil cover, climate
Tillage erosion Slope engineering	3.0 - 9.0 na	na 454	ò	Soil management Soil management
Crop harvesting	1.3 – 19.0	na	For a variety of crops	Crop type (Table 6); soil moisture content at time of harvesting
Cumulative mean soil erosion rates in tilled agriculture	3.0 - 10.0 3.2 - 19.8 4.5 - 38.8	na	Tillage only Water + wind - Water + wind - harvesting	+ tillage + tillage + crop

Actual soil erosion rates in Europe (tolerable rate < 1.0 t ha<sup>-1</sup> yr<sup>-1</sup>). For references, please see relevant sections in this paper.

na = not available

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# Tolerable versus actual soil erosion rates in Europe

Verheijen, Frank G. A.

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