



Smith, P., House, J. I., Bustamante, M., Sobocká, J., Harper, R., Pan, G., ... Pugh, T. A. M. (2016). Global change pressures on soils from land use and management. Global Change Biology, 22(3), 1008-1028. DOI: 10.1111/gcb.13068

Peer reviewed version

Link to published version (if available): 10.1111/gcb.13068

Link to publication record in Explore Bristol Research PDF-document

This is the author accepted manuscript (AAM). The final published version (version of record) is available online via Wiley at http://onlinelibrary.wiley.com/wol1/doi/10.1111/gcb.13068/abstract.

University of Bristol - Explore Bristol Research General rights

This document is made available in accordance with publisher policies. Please cite only the published version using the reference above. Full terms of use are available: http://www.bristol.ac.uk/pure/about/ebr-terms.html

Global Change Biology

Global Change Pressures on Soils from Land Use and Management

Journal:	Global Change Biology
Manuscript ID:	Draft
Wiley - Manuscript type:	Research Review
Date Submitted by the Author:	n/a
Complete List of Authors:	Smith, Pete; University of Aberdeen, Institute of Biological and Environmental Science House, Jo; University of Bristol, Cabot Institute Bustamante, Mercedes MC; Universidade de Brasília, Sobocká, Jaroslava; Soil Science and Conservation Research Institute Bratislava, National Agriculture and Food Centre Lužianky Harper, Richard; Murdoch University, School of Veterinary and Life Sciences Pan, Genxing; Nanjing Agric. University, Inst. Resource,Ecocystem & Environm of Agric. West, Paul; University of Minnesota, Institute on the Environment Clark, Joanna; University of Reading, Geography and Environmental Sciences Adhya, Tapan; KIIT University, School of Biotechnology Rumpel, Cornelia; BIOEMCO, CNRS-INRA-Université Paris VI, Paustian, Keith; Colorado State University, Natural Resource Ecology Laboratory and Department of Soil and Crop Sciences Kuikman, Peter; Wageningen University and Research Centre, Alterra Cotrufo, Francesca; Colorado State University, Soil & Crop Sciences Elliott, Jane; Environment Canada, National Hydrology Research Centre McDowell, Richard; AgResearch, Invermay Agricultural Centre Griffiths, Robert; Centre for Ecology & Hydrology, Asakawa, Susumu; Nagoya University, Graduate School of Agricultural Science Bondeau, Alberte; Mediterranean Institute of marine and terrestrial Biodiversity and Ecology, Jain, Atul; University of Illinois, Urbana-Champaign, Atmospheric Sciences Meersmans, Jeroen; University of Exeter, Geography Pugh, Thomas; Karlsruhe Institute of Technology, IMK-IFU
Keywords:	soil, land use change, land use intensity, mining, soil sealing, nitrogen deposition, sulphur deposition, heavy metal deposition
Abstract:	Soils are subject to varying degrees of direct or indirect human disturbance, constituting a major global change driver. Factoring out natural from direct and indirect human influence is not always straightforward, but some human activities have clear impacts. These include land use change, land management, and land degradation (erosion,

compaction, sealing and salinization). The intensity of land use also exerts a great impact on soils, and soils are also subject to indirect impacts arising from human activity, such as acid deposition (sulphur and nitrogen) and heavy metal pollution. In this critical review, we report the state-ofthe-art understanding of these global change pressures on soils, identify knowledge gaps and research challenges, and highlight actions and policies to minimise adverse environmental impacts arising from these global change drivers.

Soils are central to considerations of what constitutes sustainable intensification. Therefore, ensuring that vulnerable and high environmental value soils are considered when protecting important habitats and ecosystems, will help to reduce the pressure on land from global change drivers. To ensure that soils are protected as part of wider environmental efforts, a global soil resilience programme should be considered, to monitor, recover or sustain soil fertility and function, and to enhance the ecosystem services provided by soils. Soils cannot, and should not, be considered in isolation of the ecosystems that they underpin and vice versa. The role of soils in supporting ecosystems and natural capital needs greater recognition. The lasting legacy of the International Year of Soils in 2015 should be to put soils at the centre of policy supporting environmental protection and sustainable development.



1 2	Global Change Pressures on Soils from Land Use and Management
3	Pete Smith ¹ , Jo I. House ² , Mercedes Bustamante ³ , Jaroslava Sobocká ⁴ , Richard Harper ⁵ ,
4	Genxing Pan ⁶ , Paul West ⁷ , Jo Clark ⁸ , Tapan Adhya ⁹ , Cornelia Rumpel ¹⁰ , Keith Paustian ¹¹ ,
5	Peter Kuikman ¹² , M. Francesca Cotrufo ¹¹ , Jane A. Elliott ¹³ , Richard McDowell ¹⁴ , Robert I.
6	Griffiths ¹⁵ , Susumu Asakawa ¹⁶ , Alberte Bondeau ¹⁷ , Atul K. Jain ¹⁸ , Jeroen Meersmans ¹⁹ and
7 8	Thomas A.M. Pugh ²⁰
9	¹ Institute of Biological and Environmental Sciences, Scottish Food Security Alliance-Crops
10	& ClimateXChange, University of Aberdeen, 23 St Machar Drive, Aberdeen, AB24 3UU,
11	UK
12	² Cabot Institute, School of Geographical Sciences, University of Bristol, University Road,
13	Bristol, BS8 1SS, U
14	³ Departamento de Ecologia, Universidade de Brasília, I.B. C.P. 04457. Campus
15	Universitário Darcy Ribeiro - UnB. D.F., CEP: 70919-970 Brasília, Brazil
16 17	⁴ National Agriculture and Food Centre Lužianky, Soil Science and Conservation Research Institute Bratislava, Gagarinova 10, 827 13 Bratislava, Slovakia
18	⁵ School of Veterinary and Life Sciences, Murdoch University, South Street, Murdoch WA.
19	6150 Australia
20	⁶ Institute of Resources, Environment and Ecosystem of Agriculture, Nanjing Agricultural
21	University, 1 Weigang, Nanjing 210095, China
22	⁷ Global Landscapes Initiative, Institute on the Environment (IonE), University of Minnesota,
23	325 Learning & Environmental Sciences, 1954 Buford Ave, St. Paul, MN 55108, USA
24	⁸ Department of Geography and Environmental Science, School of Archaeology, Geography
25	and Environmental Science, The University of Reading, Whiteknights, PO Box 227,
26	Reading, RG6 6AB, UK
27 28	⁹ School of Biotechnology, KIIT University, Bhubaneswar - 751024, Odisha, India ¹⁰ CNRS, Campus AgroParisTech, Bâtiment EGER, 78850 Thiverval-Grignon, France
28 29	¹¹ Department of Soil and Crop Sciences & Natural Resource Ecology Laboratory, Colorado
30	State University, Fort Collins, Colorado 80523-1499, USA
31	¹² Alterra Wageningen UR, PO Box 47, 6700AA Wageningen, The Netherlands
32	¹³ Environment Canada, National Hydrology Research Centre, Saskatoon, Saskatchewan,
33	S7N 3H5, Canada
34	¹⁴ AgResearch, Invermay Agricultural Centre, Private Bag 50034, Mosgiel, New Zealand
35	¹⁵ Centre for Ecology & Hydrology, Maclean Building, Benson Lane, Crowmarsh Gifford
36 37	Wallingford, OX10 8BB, UK ¹⁶ Graduate School of Bioagricultural Sciences, Nagoya University, Chikusa, Nagoya 464-
38	8601, Japan
39	¹⁷ Mediterranean Institute of Biodiversity and Ecology (IMBE), Aix-Marseille University,
40	Centre National de la Recherche Scientifique (CNRS) - Institut de Recherche pour le
41	Développement (IRD) - Université d'Avignon Pays du Vaucluse (UAPV), F-13545 Aix-
42	en-Provence Cedex 04, France
43	¹⁸ Department of Atmospheric Sciences, University of Illinois @ Urbana-Champaign 105 S.
44	Gregory Street, Urbana, IL 61801, USA
45	¹⁹ Department of Geography, College of Life and Environmental Sciences, University of
46	Exeter, Armory Building, Renes Drive, Exeter EX4 4RJ, UK
47 48	²⁰ Karlsruhe Institute of Technology, Institute of Meteorology and Climate Research / Atmospheric Environmental Research (IMK-IFU), Kreuzeckbahnstrasse 19, 82467
48 49	Garmisch-Partenkirchen, Germany

49 Garmisch-Partenkirchen, Germany

50

- *Corresponding author: Prof Pete Smith, Tel: +44 (0)1224 272702, Fax: +44 (0)1224 51
- 52 272703, E-mail: pete.smith@abdn.ac.uk
- 53 Running head: Global Change Pressures on Soils
- 54 Keywords: soil, land use change, land use intensity, nitrogen deposition, sulphur deposition,
- 55 heavy metal deposition
- 56 Paper type: Invited Review
- 57 58

59 Abstract

60

61 Soils are subject to varying degrees of direct or indirect human disturbance, constituting a 62 major global change driver. Factoring out natural from direct and indirect human influence is 63 not always straightforward, but some human activities have clear impacts. These include land 64 use change, land management, and land degradation (erosion, compaction, sealing and 65 salinization). The intensity of land use also exerts a great impact on soils, and soils are also 66 subject to indirect impacts arising from human activity, such as acid deposition (sulphur and 67 nitrogen) and heavy metal pollution. In this critical review, we report the state-of-the-art 68 understanding of these global change pressures on soils, identify knowledge gaps and 69 research challenges, and highlight actions and policies to minimise adverse environmental 70 impacts arising from these global change drivers.

71

72 Soils are central to considerations of what constitutes sustainable intensification. Therefore, 73 ensuring that vulnerable and high environmental value soils are considered when protecting 74 important habitats and ecosystems, will help to reduce the pressure on land from global 75 change drivers. To ensure that soils are protected as part of wider environmental efforts, a 76 global soil resilience programme should be considered, to monitor, recover or sustain soil 77 fertility and function, and to enhance the ecosystem services provided by soils. Soils cannot, 78 and should not, be considered in isolation of the ecosystems that they underpin and vice 79 versa. The role of soils in supporting ecosystems and natural capital needs greater 80 recognition. The lasting legacy of the International Year of Soils in 2015 should be to put 81 soils at the centre of policy supporting environmental protection and sustainable 82 development.

83 **1. Introduction**

84

85 2015 is the International Year of Soil. This represents an ideal time to take stock of scientific 86 knowledge about the changing global pressures that humans are exerting on soils. 2015 is 87 also the year when policy makers will adopt a new legally-binding climate agreement under 88 the United Nations Framework Convention on Climate Change (UNFCCC), with individual 89 countries and businesses making policies and targets on greenhouse gas emissions and 90 removals. Soils storage and cycling of carbon and nitrogen are part of emissions and 91 removals from the land sector. Furthermore, 2015 is the year when countries will shape and 92 adopt a new development agenda that will build on the Millennium Development Goals 93 (MDGs). With increasing population, issues such as food security, water security, energy 94 security (including bioenergy production) and sustainable integrated land and resource 95 management are central to many development research and policy agendas. Soils underpin 96 the provision of many ecosystem services related to development. 97 98 Soils provide multiple ecosystem services, allowing sustained food and fibre production, and 99 delivering climate regulation, flood regulation, improved air and water quality, reducing soil 100 erosion, and provide a reservoir for biodiversity (Smith et al. 2015). All soils are subject to

some degree of human disturbance, either directly through land-use and land management, or

indirectly through responses to human-induced global change such as pollution and climate

straightforward (Smith, 2005), but some human activities and their consequences have clear

impacts, and despite large heterogeneity in soil properties and responses, robust scientific

change. Distinguishing natural from direct and indirect human influence is not always

106 107 knowledge exists.

101

102

103

104

105

Human impacts on soils largely emerge from the need to meet the food, fibre, and fuel
demands of a growing population including an increase in meat consumption as developing
nations become wealthier, the production of biofuels, and increasing areas of urbanization.
This has led to conversion of natural land to managed land (extensification) and
intensification of agricultural and other management practices on existing land such as
increasing nutrient and water inputs and increasing harvest frequency to increase yields per
hectare.

115

116 Land cover or land use change (e.g. from forest or natural grassland to pasture or cropland), 117 removes biomass, changes vegetation and disturbs soils, leading to loss of soil carbon and 118 other nutrients, changes in soil properties, and changes to above- and below-ground 119 biodiversity. Some land cover conversions e.g. reforestation after abandonment of cropland, 120 can increase both above- and below-ground carbon and nutrients. Land use or land 121 management that does not result in a change of cover (e.g. forest harvest and regrowth, 122 increased grazing intensity and intensification of crop production), can potentially result in 123 degradation of soil properties, depending on the characteristics of the management practices. 124 125 Land use change has been accelerated by population increases and migration as food, shelter, 126 and materials are sought and acquired. It is estimated that humans have directly modified at least 70 Mkm², or >50 percent of Earth's ice-free land area (Hooke et al. 2012). The new 127 128 Global Land Cover Share-database (Latham et al., 2014) represents the major land cover 129 classes defined by the FAO. Croplands and grasslands (including both natural grasslands and 130 managed grazing lands) each covered 13.0 %. "Tree-covered areas" (i.e. both natural and managed forests) covered 28%, shrub-covered areas 9.5%. Artificial surfaces (including 131 132 urbanised areas) occupy 1 %. Land degradation can be found in all land cover types. Degraded land covers approximately 24% of the global land area (35 Mkm²). 23% of 133

degrading land is under broadleaved forest, 19% under needle-leaved forests and 20-25% on

135 rangeland (Bai *et al.*, 2008).

136

In this review we report the state-of-the-art understanding, and knowledge gaps concerning impacts of changes in anthropogenic land use and land management on soils, including interactions with other anthropogenic global change pressures. We also review actions and policies that limit the adverse impacts arising from these global change drivers. We make the case to put soils at the centre of research strategy and policy actions as a legacy of the International Year of Soils.

143

144

2. Land use/land cover change

145

Land cover change has been dominated by deforestation, but also conversion of grasslands to

147 cropland and grazing land. Deforestation has had the greatest impact on historical soil carbon

- change, causing on average around 25% of soil carbon to be lost (Guo & Gifford, 2002;
- 149 Murty *et al.*, 2002). Soil carbon losses largely stem from oxidation of the organic matter as

150 well as soil erosion.

151

152 Deforestation affected an estimated 13 million hectares per year between 2000 and 2010; net 153 forest loss was 5.2 million hectares per year (FAO, 2010). Most of this recent deforestation 154 has taken place in tropical countries (FAO, 2010; Hansen et al., 2013). Over 50% of tropical 155 forest loss occurred in Brazil and Indonesia, largely driven by a few commodities: timber, 156 soy, beef, and oil palm (West et al., 2014). There has been a reduced rate of deforestation in 157 some regions over the last decade, most notably Brazil (INPE, 2014), largely because of land 158 use conservation policies (Soares-Filho et al., 2014; Nolte et al., 2013) as well as economics. 159 Most developed countries with temperate and boreal forest ecosystems - and more recently, 160 countries in the Near East and Asia – are experiencing stable or increasing forest areas in 161 contrast to the large scale historic deforestation in these regions, with afforestation reported in 162 Europe, USA, China, Vietnam and India (FAO 2013). 163 164 Changes in soil properties can vary markedly with type of land cover change, climate, and

165 method, extent of vegetation removal (e.g. land clearing, fires, mechanical harvest) and 166 management post-harvest. For example, West et al. (2010) estimated that clearing land in the 167 tropics generally emits three times the amount of carbon per ton of annual crop production 168 compared to clearing land in temperate areas. Emissions are particularly high when organic 169 peatland/wetland soils are drained to enable agriculture as the initial soil carbon is higher, and 170 drainage results in large losses of carbon as previously anaerobic soils become aerobic, allowing the organic matter to oxidise. For example, clearing forest on organic soils for palm 171 172 oil production in Kalimantan emits nine-times more carbon than clearing on neighbouring 173 mineral soils (Carlson & Curran, 2013). Impacts of deforestation can be reduced by avoiding 174 deforestation on organic soils, and on steep slopes prone to erosion. 175 176 There is large heterogeneity in soil measurements of carbon, nitrogen, microbes etc., and still 177 many areas of the world with poor data coverage. Models can be used to fill gaps in spatial

178 coverage and look at past and future time periods, but these too give very variable results.

179 Nevertheless there are some clear signals that can be obtained from meta-analyses of field

data and global model results of land use/land cover change with respect to soil carbon.

181

182 2.1. Observations of impacts of land cover change

183

184 Table 1 presents the results of different meta-analysis studies across different climatic zones 185 that compared the impacts of land use changes on SOC (Guo & Gifford 2002; Don et al. 186 2011; Poeplau et al. 2011; Bárcena et al. 2014; Murty et al. 2002; Wei et al. 2014a). Changes 187 in SOC after the conversion of forests to croplands ranged from -24 to -52% without marked 188 differences between climatic regions. The conversion of pastures to other uses (tree 189 plantations and particularly, croplands) also induced decreases in SOC (-10% and -59%, 190 respectively). On the other hand, the substitution of croplands by other land uses (forest 191 regrowth, tree plantation, grassland, pasture) resulted in an increase of SOC (+18 to +53%). 192 In the case of afforestation, soil C increase with time after afforestation, and C sequestration 193 depends on prior land use, climate and the tree species planted.

194

195 Fewer meta-analysis studies are available for changes in soil N with changes in land uses. A

196 compilation with predominance of data from tropical sites indicated that average loss of 15%

197 of soil N after conversion of forests to croplands (Murty *et al.* 2002). In Australia, N losses

after conversion of native vegetation to perennial pasture and cropland were more than 20%

and 38%, respectively (Dalal *et al.* 2013) while in China N loss (0-10 cm depth) was 21%

and 31% after 4 and 50 years after conversion of forests to cropland (Wei *et al.* 2014b).

201 Similarly to what was described for SOC, afforestation in subtropical zone results in a

significant increase of N stocks 50 years after conversion (Li *et al.* 2012).

203

204 [Table 1 here]

205

206 2.2. Modelled impacts of land cover change

207

Dynamic Global Vegetation Models (DGVMs) are used to look at the combined effects of 208 209 land use change, climate, CO₂, and in some cases N deposition, on vegetation and soil 210 properties over time. A few global models include some aspects of forest, grassland or 211 cropland management (Bondeau et al. 2007; Lindeskog et al. 2013; Drewniak et al. 2013; 212 Jain et al. 2005). Most DGVMs do not currently model peatland soils. In Tables 1 and 2, and 213 Figures 1 and 2, we show impacts of past land cover and management change on soil carbon 214 and nitrogen as calculated by three DGVMs: ISAM (Jain et al. 2013; El-Masri et al. 2013; 215 Barman et al. 2014 a,b); LPJ-GUESS (Smith et al. 2001; Lindeskog et al. 2013); and LPJmL 216 (Bondeau et al. 2007). The ISAM and LPJ-GUESS models were run with the HYDE 217 historical land use change data set (History Database of the Global Environment; Klein

218 Goldewijk et al. 2011). ISAM included wood harvest following (Hurtt et al. 2011). The 219 LPJmL group combined 3 land use change data sets with the geographic distribution of 220 global agricultural lands in the year 2000. All models were run with historical climate and 221 CO₂, and additionally N deposition in the ISAM model only as it includes a nitrogen cycle. 222 The effects of land cover change were isolated by comparing model runs with and without 223 land use/management (Le Quéré et al. 2014). Table 2 and Figure 1 show the loss of soil 224 carbon due to historical land use change from 1860 to 2010 (note there was land use change 225 causing soil carbon loss prior to 1860 particularly in Europe and central Asia, but there 226 results are not shown as they were not available for all three models). As with the observed 227 data (Table 1) high carbon losses are associated with the conversion of forests to croplands. 228 Figure 2 shows the mineral soil C and N concentration of different land cover types in 229 different geographic ranges.

230

231 [Figure 1 & 2; Table 2 here]

232

233 Differences between the models are large for some systems and regions due to different land 234 use change data, different land cover definitions, and different processes included in the 235 models. For example, soil carbon losses are higher in the LPJmL model (Table 2, Figure 1) in 236 part due to greater land cover change in their land cover reconstructions, while their boreal 237 grassland soil carbon is high due to the inclusion of permafrost slowing soil carbon 238 decomposition (Figure 2). Treatment of management processes turns out to be an important 239 differentiator. ISAM shows strong decreases of soil carbon in some regions e.g. the southern 240 Boreal zone (Figure 1) where the inclusion of wood harvest removes carbon and nutrients 241 from the soil, while increases in soil carbon in parts of the mid.-latitudes are due to regrowth 242 of forest following abandonment of agricultural land.

In semi-arid to arid regions, LPJ-GUESS and LPJmL show opposite signs of soil carbon change after conversion of natural land to pastures (Figure 1), primarily because LPJ-GUESS simulates a greater fraction of woody vegetation than LPJmL in these regions under potential natural vegetation. Conversion of woody vegetation to pasture slightly increases soil carbon (see the meta analysis of Guo & Gifford 2002), partly because of boosted productivity and higher turnover rates adding more C to the soil, while the change from potential natural grassland to managed pasture (for which the literature is sparse) results in a soil carbon

250 decrease in LPJmL Pasture management strategies can have a large influence on the soil 251 carbon storage (see Section 4.3), and may also be partly be responsible for differences. 252 Vegetation models are embedded in Earth System Models (ESMs) used to project future 253 climates under different human activity including different land management. Some 254 significant differences between future model climate projections stem from the differences in 255 modeling soil carbon, in particular, the strength of the relationship between increasing 256 temperatures and the increasing rate of soil carbon decomposition (Q_{10}) causing climate-257 carbon feedbacks via CO₂ emissions (Friedlingstein et al. 2006). A recent intercomparison of 11 ESMs used in the IPCC 5th Assessment Report (Todd-Brown et al. 2013), found the 258 259 estimate of global soil carbon from ESMs ranged from 510 to 3040 PgC across 11 ESMs 260 compared to an estimate of 890-1600 PgC (95% confidence interval) from the Harmonized 261 World Soil Data Base (FAO/IIASA/ISRIC/ISSCAS/JRC, 2012), with all models having 262 difficulty representing the spatial variability of soil carbon at smaller (1 degree) scales 263 compared to empirical data. In all models NPP and temperature strongly influenced soil 264 carbon stocks, much more so than in the observational data, and differences between models 265 was found to be largely due to the representation of NPP and the parameterization of soil 266 decomposition sub-models. A similar, systematic analysis of DGVMs including 267 benchmarking with observational data, and careful testing of assumptions and process representations in these models, making use of the very large number of observations that 268 269 have become available in the years since these algorithms were formulated (e.g. Medlyn et al. 270 2015), could significantly improve model performance. This, along with better representation 271 of critical biological and geochemical mechanisms would improve model capability (Todd-272 Brown et al. 2013).

273

274 2.3 Drainage and conversion of peatlands/wetlands for agriculture

275

The organic soils in peatlands/wetlands store vast quantities of carbon which decomposes rapidly when they are drained for agriculture or commercial forestry, resulting in emissions of CO_2 and N_2O to the atmosphere (Hooijer *et al.*, 2010). Other services, in particular water storage and biodiversity, are negatively impacted. Drainage increases vulnerability to further losses through fire. The majority of soil carbon is concentrated in peatlands in the boreal zone and tropical peatland forests in Southeast Asia. These areas, along with wetlands along the banks of rivers, lakes and estuaries have increasingly been developed for croplands/bioenergy

283	production over recent decades. The FAO emissions database estimates that globally there
284	are 250 000 km ² of drained organic soils under cropland and grassland, with total GHG
285	emissions (N ₂ O plus CO ₂) of 0.9 Pg CO ₂ eq yr ⁻¹ in 2010, with the largest contributions from
286	Asia (0.44 Pg CO ₂ eq yr ⁻¹) and Europe (0.18 Pg CO ₂ eq yr ⁻¹ ; FAOSTAT, 2013; Tubiello <i>et al.</i> ,
287	2015). Joosten (2010) estimated that there are $>500\ 000\ \text{km}^2$ of drained peatlands in the
288	world, including under forests, with CO_2 emissions having increased from 1.06 Pg CO_2 yr ⁻¹
289	in 1990 to 1.30 Pg CO_2 yr ⁻¹ in 2008, despite a decreasing trend in developed countries, from
290	0.65 to 0.49 Pg CO_2 yr ⁻¹ , primarily due to natural and artificial rewetting of peatlands. In
291	Southeast Asia, CO ₂ emissions from drained peatlands in 2006 were 0.61 ± 0.25 Pg CO ₂ yr ⁻¹
292	(Hooijer et al., 2010). Conversion of peatlands in Southeast Asia is increasing, particularly
293	for oil palm expansion, where cleared peatlands typically emit ~9 times more carbon than
294	neighbouring mineral soils (Carlson & Curran 2013). In China, between 1950 and 2000, 13
295	000 km ² of wetland soils were shifted to cultivated arable lands, which led to a SOC loss of
296	5.5 Pg CO ₂ , mostly from peatlands in Northeast China and Tibet (Zhang et al., 2008).
297	
298	Soil drainage also affects mineral soils. Meersmans et al. (2009) showed that initially poorly
299	drained valley soils in Belgium have lost significant amount of topsoil SOC (i.e. between ~70
300	and 150 t CO ₂ ha ⁻¹ over the 1960 – 2006 period), most probably as a consequence of
301	intensified soil drainage practices for cultivation purposes.

- 302
- 303

3. Agricultural management

304

305 To meet projected increases in food demand, crop production will need to increase by 70-306 110% by 2050 (World Bank, 2008; Royal Society of London, 2009; Tilman et al., 2011). This can be achieved either through further expansion of agricultural land (extensification), 307 or through intensification of production on existing land. Intensification is widely promoted 308 309 as the more sustainable option because of the negative environmental consequences of land 310 expansion through deforestation and wetland cultivation (Foley et al., 2011). For example, 311 Burney et al. (2010) estimate that intensification of production on croplands between 1961 312 and 2010 avoided the release of 590 PgCO₂eq. Increased productivity per unit land area can 313 be achieved through a variety of management practices, such as fertilization, irrigation and 314 increased livestock density, but these can lead to adverse consequences for the soil and wider 315 environment (Tilman et al., 2002). Intensifying land use can potentially reduce soil fertility 316 (without additional inputs) and its ability to sustain high production, as well as soil resilience

to extreme weather under climate change, pests and biological invasion, environmental
pollutants and other pressures. Some key management practices and consequences are
highlighted below and summarised in Table 3.
[Table 3 here]

322

323 *3.1 Nutrient management*

324

325 Cultivation of soils results in a decline in soil nutrients (nutrient mining). Nutrient inputs,

from both natural and synthetic sources, are needed to sustain soil fertility and supply nutrient

327 requirements for crop production. Nutrient supply can improve plant growth which increases

organic matter returns to the soil, which in turn can improve soil quality (see section 3.5), so

balanced nutrient supply has a positive impact on soils (Smith et al., 2015). Overuse,

however, has negative environmental consequences. Annual global flows of nitrogen and

phosphorus are now more than double natural levels (Matson *et al.*, 1997; Smil, 2000; Tilman

et al., 2002). In China, for example, N input in agriculture in the 2000's was twice that in

- 333 1980's (State Bureau of Statistics-China, 2005).
- 334

Between 50-60% of nutrient inputs remain in agricultural soils after harvest (West *et al.*, 2014) and can enter local, regional, and coastal waters becoming a major source of pollution such as eutrophication leading to algal blooms (Carpenter *et al.*, 1998). In many places around the world, over-use of synthetic nitrogen fertilizers is causing soil acidification and increased decomposition of soil organic matter, leading to loss of soil function in overfertilized soils (Ju *et al.*, 2009; Tian *et al.*, 2012).

341

Use of fertilisers and manures contributes to climate change through their energy intensive 342 production and inefficient use (Tubiello et al., 2015). Globally, approximately 3-5% of 343 344 nitrogen additions are released as nitrous oxide (N₂O) to atmosphere when both direct (from 345 soils) and indirect (e.g. downstream from nitrate leaching) emissions are considered 346 (Galloway *et al.*, 2004), and N₂O has \sim 300 times the radiative forcing of carbon dioxide 347 (IPCC, 2007). Recent research indicates that the relationship between nitrogen application 348 and N₂O emissions is non-linear, resulting in an increasing proportion of added N being 349 emitted, as application rate increases (Philibert et al., 2013; Shcherbak et al., 2014). China,

Page 13 of 57

Global Change Biology

350	India, and the United States account for \sim 56% of all N ₂ O emissions from croplands, with
351	28% from China alone (West et al., 2014). Overuse of nitrogen and phosphorus fertilizer can
352	contribute to eutrophication of water bodies, adversely affecting water quality and
353	biodiversity (Galloway et al., 2003, 2004, 2008).
354	
355	Nutrient use-efficiency can be significantly increased, and nitrate losses to water and N_2O
356	emissions can be reduced, through changes in rate, timing, placement, and type of
357	application, as well as balancing fertilization (Venterea et al., 2012; Snyder et al., 2014). It
358	has been estimated that current levels of global cereal production could be maintained while
359	decreasing global nitrogen application by 50% (Mueller et al., 2014).
360	
361	3.2 Carbon management: reduced disturbance and organic matter additions
362	
363	Agricultural soils have the potential to store additional carbon than at present if best
364	management practices are used (Paustian et al., 1997; Smith, 2008; Smith, 2012). As recently
365	reviewed by Paustian et al. (2015), soil organic matter content of soils can be increased
366	through use of improved crop varieties or grassland species mixtures with greater root mass
367	or deeper roots (Kell, 2012), improved crop rotations in which C inputs are increased over a
368	rotation (Burney et al., 2010), greater residue retention (Wilhelm et al., 2004), and use of
369	cover crops during fallow periods to provide year-round C inputs (Burney et al., 2010;
370	Poeplau & Don 2015). Several studies report that soil carbon increases in croplands under no-
371	till management (West & Post, 2002; Ogle et al., 2005). However, the carbon benefits of no-
372	till may be limited to the top 30cm of soil (Powlson et al., 2014). Baker et al. (2007) found
373	that total soil carbon was similar in non-till and conventional systems, suggesting that carbon
374	accumulation is occurring at different depths in the soil profile under different management
375	schemes. Given the larger variability in sub-surface horizons and lack of statistical power in
376	most studies, more research is needed on soil carbon accumulation at depth under different
377	tillage regimes (Kravchenko & Robertson, 2010).
378	
379	Adding plant-derived carbon from external sources such as composts and biochar can
380	increase soil carbon stocks. Composts and biochars are more slowly decomposed compared
381	to fresh plant residues, with mean residence times several (composts) to 10-100 (biochars)
382	longer than un-composted organic materials (Ryals et al., 2015; Lehmann et al., 2015).

Recent developments suggest that biochar, from the pyrolysis of crop residues or other

biomass, can consistently increase crop N use efficiency while greatly (over 25%) reducing

direct N₂O emissions from N fertilizers (Liu *et al.*, 2012; Huang *et al.*, 2012), as well as

enhancing soil fertility (Woolf *et al.*, 2010). Paustian *et al.* (2015) provide a recent review of

387 soil sequestration measures.

388

389 *3.3 Water management*

390

391 The amount of irrigated croplands has doubled in the last 50 years and now accounts for 70% 392 of all water use on the planet (Gleick, 2003). While irrigated crops cover 24% of all cropland 393 area, they account for 34% of all production (Siebert & Döll, 2010). Irrigation is concentrated 394 in precipitation-limited areas such as India, China, Pakistan, and the USA, which account for 395 72% of irrigation water use (West et al., 2014). Agricultural water-use competes with uses 396 for human and natural ecosystems exacerbating water stress in dry regions. Increased 397 irrigation has occurred in many areas of world agriculture due to the increasing frequency of 398 drought under the climate change (West et al., 2014). Where irrigation increases productivity 399 (e.g. in drought prone areas), organic carbon inputs to the soils would be expected to 400 increase, increasing soil organic matter content (section 3.2).

401

402 Irrigation can increase soil salinity in dry regions with high salt content in the subsoil 403 (Ghassemi et al., 1995; Setia et al., 2011). Where salinization occurs, additional irrigation is 404 needed to "flush" the salts beyond the root zone of the crops, which can further exacerbate stress on water resources, particularly when using underground water sources. Saline soils, 405 406 which have a high concentration of soluble salts, occupy approximately 3.1% (397 Mha) of 407 the world's land area (FAO, 1995). Climate change (need for more frequent irrigation) and 408 increases in human population (increasing demand for more production) are likely to increase 409 the extent of saline soils (Rengasamy, 2008). The energy required by plants or soil organisms 410 to withdraw water from the soil or retain it in cells increases with decreasing osmotic 411 potential. As soils dry out, the salt concentration in the soil solution increases (decreasing 412 osmotic potential), so two soils of different texture may have the same electrical conductivity, 413 but the osmotic potential is lower in the soil with low water content (Setia *et al.*, 2011a; 414 Chowdhury et al., 2011; Ben-Gal et al., 2009). The accumulation of salts in the root zone has 415 adverse effects on plant growth activity, not only due to negative osmotic potential of the soil 416 solution resulting in decreased availability of water to plants, but also ion imbalance and 417 specific ion toxicity (Chowdhury et al., 2011). Salinity affects microorganisms mainly by

418 decreasing osmotic potential, which affects a wide variety of metabolic activities and alters

- the composition and activity of the microbial community (Chowdhury *et al.*, 2011) and
- 420 thereby soil organic matter decomposition.
- 421

422 In saline soils, SOC content is influenced by two opposing factors: reduced plant inputs 423 which may decrease SOC, and reduced rates of decomposition (and associated mineralisation 424 of organic C to CO_2) which could increase SOC content if the C input were unchanged. 425 Using a modified Rothamsted Carbon model (RothC) with a newly-introduced salinity 426 decomposition rate modifier and a plant input modifier (Setia et al., 2011b, 2012), Setia et al. 427 (2013) estimated that, historically, world soils that are currently saline have lost an average of 3.47 t SOC ha⁻¹ since they became saline. With the extent of saline soils predicted to increase 428 429 under the future climate, Setia et al. (2013) estimated that world soils may lose 6.8 Pg SOC 430 due to salinity by the year 2100. Soil salinization is difficult to reverse, but salt tolerant plant 431 species could be used to rehabilitate salt affected soils (Setia et al., 2013). 432 433 Water efficiency can be improved through management practices that reduce water 434 requirement and evaporation from the soil (such as adding mulch as groundcover), more 435 precise irrigation scheduling and rates, fixing leaks in dryland irrigation systems, improved

436 application technology (e.g., drip irrigation) and use of intermittent irrigation in rice paddies.

437 Given that water limitation is projected to become even more limiting in several semi-arid

438 regions, e.g. Sub-Saharan Africa, where the human population will probably increase most in

the future, and climate change impacts are projected to be severe, improved water harvesting

440 methods, e.g. storage systems, terracing and other methods for collecting and storing runoff,

- are required to make best use of the limited water resource.
- 442

443 3.4 Harvest frequency

444

Approximately 9% of crop production increases from 1961-2007 was from increasing the
harvest frequency (Alexandratos & Bruinsma, 2012). The global harvested area (i.e. counting
each time an area is harvested) increased four times faster than total cropland area between
2000 and 2011 (Ray & Foley, 2013). The fraction of net primary production (NPP) extracted
by humans is increasing (Haberl *et al.*, 2007). Global warming is increasing the total area
suitable for double or even triple cropping in subtropical and warm temperate regions (Liu *et al.*, 2013). The increase results from fewer crop failures, fewer fallow years, and an increase

452 in multi-cropping.

453

Increasing harvest frequency can reduce soil quality by e.g. continuously removing soil
nutrients and increasing soil compaction through greater soil traffic, but if legumes are
included in rotations as harvest frequency increases, soil quality could be improved.
Increasing harvest frequency may require increasing pesticide and herbicide use, and
increased use of fertilisers contributing to pollution (section 3.1). The net effect will depend
on the effectiveness of the management practices followed.

- 460
- 461 *3.5 Soil compaction*
- 462

463 Soil compaction causes degradation of soil structure by increasing soil bulk density or 464 decreasing porosity through externally or internally applied loads, as air is displaced from the 465 pores between the soil grains (McCarthy, 2007; Alakukku, 2012). It is the most important 466 subtype of physical soil deterioration, covering 68 Mha globally when first mapped in the 467 1990s (Oldeman et al., 1991). Compaction of agricultural soils often results from heavy 468 machinery or from animal trampling, so is more likely to occur in intensive agricultural 469 systems (machinery use and high stocking densities), and affects physical, chemical and 470 biological properties of soil. Top soil compaction can be reversed and controlled, but when 471 compaction creates impermeable layers in the subsoil, this is less easily reversed.

472

Subsoil compaction can disrupt nutrient water flows, which in turn can lead to reduced crop 473 474 yields, poorer crop quality and can give rise to increased GHG emissions, water and nutrient 475 run-off, erosion, reduced biodiversity and reduced groundwater recharge (Batey, 2009). 476 Where compaction cannot be avoided, mitigation is necessary. Biological approaches to 477 mitigation include planting deep rooted plants such as agroforestry; chemical methods 478 include fertilization (to overcome yield penalty, though not to remedy compaction); and 479 technical measures include machinery in which planting does not coincide with wheel tracks, 480 wide tyres / reduced tyre pressures to reduce pressure per unit area, and precision farming to 481 retain the same wheel tracks each year (Hamza & Anderson, 2005).

482

483 *3.6 Livestock density*

484

485 Livestock production is projected to increase significantly in order to meet the growing

486 demand from a growing population and increase in per-capita meat consumption, with total 487 demand for meat expected to grow by more than 200 Mt by 2050 (Alexandratos & Bruinsma, 488 2012). The greatest increases in per-capita consumption are projected to be in developing and 489 transition countries (Alexandratos & Bruinsma, 2012). Since the 1970s, most increased 490 livestock production has resulted from intensification: increasing livestock density and 491 shifting to a greater fraction of livestock raised in industrial conditions (Bouwmann et al., 492 2006). For example, 76-79% of pork and poultry production is industrialized (Herrero & 493 Thornton, 2013). Manure, inputs for growing feed, and soil loss from intensively managed 494 areas can be major sources of water pollution to local and downstream freshwater 495 ecosystems. Clearing natural ecosystems for new pastures, particularly in arid and semi-arid 496 regions, typically occurs on low-productivity lands with a much higher risk of soil erosion 497 and soil carbon/nutrient depletion (Alexandratos & Bruinsma, 2012), and negatively impacts 498 water storage and biodiversity. The impacts of livestock production are particularly prevalent 499 for beef production, which has a least an order of magnitude greater impact on land, water, 500 GHGs, and reactive nitrogen compared to other livestock (Eshel et al., 2014; Ripple et al., 501 2014). Moreover, industrial livestock production had led to an increased use of veterinary 502 medicines, antibiotics and hormones, posing potential risks to soil, water, ecosystems and 503 human health. Improved grazing management (e.g. optimised stocking density) can reduce 504 soil degradation, and thereby maintain and enhance organic matter content (McSherry & 505 Ritchie, 2013; see sections 3.2 and 4.3), and can reduce soil compaction, thereby increasing 506 infiltration and water storage and reduce risk of runoff and flooding downstream (Marshall et 507 al., 2009).

508

- 509 4. Other land management
- 510

511 4.1 Forest management

512

Logging and fire are the major causes of forest degradation in the tropics (Bryan *et al.*, 2013).
Logging removes nutrients and negatively affects soil physical properties and nutrient levels
(soil and litter) in tropical (e.g. Olander *et al.*, 2005; Villela *et al.*, 2006; Alexander, 2012)
and temperate forests (Perez *et al.*, 2009). Forest Fires affect many physical, chemical,
mineralogical, and biological soil properties, depending on fire regime (Certini, 2005).
Increased frequency of fires contributes to degradation, and reduces the resilience of the
biomes to natural disturbances. A meta-analysis of 57 publications (Nave *et al.*, 2011)

520 showed that fire caused a significant decrease in soil C (-26%) and N (-22%). Fires reduced 521 forest floor storage (pool sizes only) by an average of 59% (C) and 50% (N), but the relative 522 concentrations of these two elements did not change. Prescribed fires caused smaller 523 reductions in C and N storage (-46% and -35%) than wildfires (-67% and -69%). These 524 differences are likely because of lower fuel loads or less extreme weather conditions in 525 prescribed fires, both factors that result in lower fire intensity. Burned forest floors recovered 526 their C and N pools in an average of 128 and 103 years, respectively. Among mineral soil layers, there were no significant changes in C or N storage, but C and N concentrations 527 528 declined significantly (-11% and -12%, respectively). Mineral soil C and N concentrations 529 were significantly reduced in response to wildfires, but not after prescribed burning. 530 531 Forest fires produce charcoal, or black carbon, some of which can be preserved over centuries 532 and millennia in soils. Dissolved black carbon (DBC) from burning of the Brazilian Atlantic 533 forest continued to be mobilized from the watershed each year in the rainy season, despite the 534 fact that widespread forest burning ceased in 1973 (Dittmar et al., 2012). 535 536 A large field study in the Amazon (225 forest plots) on the effects of anthropogenic forest 537 disturbance (selective logging, fire, and fragmentation) on soil carbon pools showed that the 538 first 30 cm of the soil pool did not differ between disturbed primary forests and undisturbed 539 areas of forest, suggesting a resistance to impacts from selective logging and understory fires

(Berenguer *et al.*, 2014). As with deforestation, impacts of human disturbances on the soil
carbon are of particular concern in tropical forests located on organic soils and on steep
easily-eroded slopes.

543

544 4.2 Shifting cultivation

545

546 Shifting cultivation practices, where land is cleared through fire, have been practiced for 547 thousands of years, but recent increasing demographic pressure has reduced the duration of 548 the fallow period, affecting the system sustainability. Moreover, especially in Southeast Asia 549 where urbanisation is expanding in fertile planes, shifting cultivation is practiced in sloping 550 uplands, which are prone to soil and carbon loss by erosion (Chaplot et al., 2005). A review 551 by Ribeiro Filho et al. (2013) reported negative impact on SOC associated with the conversion stage, modified by the characteristics of the burning. Chop-and-mulch of enriched 552 553 fallows appears to be a promising alternative to slash-and-burn, conserving soil bulk density,

and significantly increasing nutrient concentrations and organic matter content compared to
burnt cropland, and a control forest in a study in the Amazon (Comtea *et al.*, 2012).

556

557 4.3 Grassland management and dryland degradation

558

559 Grasslands, including rangelands, shrublands, pastureland, and cropland sown with pasture 560 and fodder crops, cover 26% of the global ice-free land area and 70% of the agricultural area, 561 and contain about 20% of the world's soil organic carbon (C) stocks. Grasslands on every 562 continent have been degraded due to human activities, with about 7.5% of grassland having 563 been degraded because of overgrazing (Conant, 2012). A meta-analysis (McSherry & Ritchie, 564 2013) of grazer effects on SOC density (17 studies that include grazed and un-grazed plots) 565 found higher grazing intensity was associated with increased SOC in grasslands dominated 566 by C4 grasses (increase of SOC by 6–7%), but with lower SOC in grasslands dominated by 567 C3 grasses (decrease of SOC by an average 18%). An increase in mean annual precipitation 568 of 600 mm resulted in a 24% decrease in the magnitude of the grazer effect on finer textured 569 soils, but on sandy soils the same increase in precipitation produced a 22% increase in the 570 grazer effect on SOC (McSherry & Ritchie, 2013).

571

572 Land use dynamics and climate change are the major drivers of dryland degradation with 573 important feedbacks, with changes in plant community composition (e.g. shrub encroachment 574 and decrease in vegetation cover; D'Odorico et al., 2013). A review by Ravi et al. (2010) 575 indicated soil erosion as the most widespread form of land degradation in drylands, with wind 576 and water erosion contributing to 87% of the degraded land. Grazing pressure, loss of 577 vegetation cover, and the lack of adequate soil conservation practices increase the 578 susceptibility of these soils to erosion. The degree of plant cover is negatively related to 579 aridity, and an analysis of 224 dryland sites (Delgado-Baquerizo et al., 2013) highlighted a 580 negative effect of aridity on the concentration of soil organic C and total N, but a positive 581 effect on the concentration of inorganic P, possibly indicating the dominance of physical 582 processes such as rock weathering, a major source of P to ecosystems, over biological 583 processes that provide more C and N through litter decomposition (Delgado-Baquerizo et al., 584 2013). 585

586 Soil carbon dynamics in pastures strongly depend on management, with soil carbon increases 587 or decreases observed for different combinations of animal densities and grazing frequency

588 (Conant 2012; Machmuller et al. 2015). Different grazing strategies, especially in the semi-589 natural dryland biomes, have large implications for vegetation and the carbon balance (Yates 590 et al. 2000). Under certain conditions, grazing can lead to increased annual net primary 591 production over un-grazed areas, particularly with moderate grazing in areas with a long 592 evolutionary history of grazing and low primary production but this does not always lead to an increase in soil carbon (e.g. Badini *et al.* 2007); grazing, like crop harvest, fundamentally 593 594 leads to the rapid oxidation of carbon that would otherwise be eventually transferred to the 595 soil. It has long been recognised that the potential effects of management on carbon storage in 596 grassland and dryland soils are substantially greater than that of climate change or CO_2 597 enhancement (Ojima et al. 1993), and Henderson et al. (2015) estimated that the optimization 598 of grazing pressure could sequester 148 Tg CO₂ yr⁻¹.

599

600 4.4 Artificial surfaces, urbanisation and soil sealing

601

602 In 2014, 54% of the world's population was urban, and by 2050, two thirds of the global 603 population will be urban. Many regions in the world, (such as Europe and Asia) are affected 604 by migration of populations from rural area to large megacities. Africa and Asia have more 605 rural populations, but are urbanizing faster than the other regions (World Urbanization 606 Prospects, 2014). With urbanization comes land take (development of scattered settlements in 607 rural areas, the expansion of urban areas around an urban nucleus, and densification on land 608 within an urban area) and soil sealing. Soil sealing refers to the permanent covering of an 609 area of land and its soil by impermeable artificial material (e.g. asphalt and concrete), for 610 example through buildings and roads. The area actually sealed is only part of a settlement 611 area, and gardens, urban parks and other green spaces are not covered by an impervious 612 surface (Prokop et al., 2011).

613

614 Sealing by its nature has a major effect on soil, diminishing many of its benefits (Tóth *et al.*, 615 2007). It is normal practice to remove the upper layer of topsoil, which delivers most of the 616 soil-related ecosystem services, and to develop a strong foundation in the subsoil and/or 617 underlying rock to support the building or infrastructure. Loss of ecosystem and social 618 services (mainly on high-quality soils) include impacts on water resources (e.g. reduction of 619 rainfall absorbed by the soil, reduction of soil water holding capacity affecting flooding), on soil biodiversity when sealing prevents recycling of dead organic material (Marfenina et al. 620 621 2008), on the carbon cycle due to topsoil and vegetation removal (Davies *et al.*, 2011).

622	
623	Appropriate mitigation measures can be taken in order to maintain some of the soil functions.
624	In urban planning management, objectives to reduce the impact of soil sealing include: i)
625	preventing the conversion of green areas, ii) re-use of already built-up areas (e.g. brownfield
626	sites Meuser, 2010; Hester & Harrison, 2001 - though remediation of contaminated sites can
627	be costly; Maderova & Paton, 2013), iii) using (where appropriate) permeable cover materials
628	instead of concrete or asphalt supporting green infrastructure, and iv) implementation of
629	compensation measures. In order to deliver this mitigation a number of actions are necessary,
630	e.g. reduction of subsidies that act as drivers for unsustainable land take and soil sealing
631	(Prokop et al., 2011), and strong collaboration between relevant public authorities and
632	governance entities (Siebielec et al., 2010). Development impacts can be reduced by
633	inclusion of green infrastructure, a network of high-quality green spaces and other
634	environmental features that have a positive effect on well-being (Gill et al., 2007) as well as
635	soils. In some regions, urban sprawl is exacerbated insufficient incentives to re-use
636	brownfield (derelict, underused or abandoned former industrial or commercial) sites, putting
637	increasing pressure on greenfield land take.
638	
639	Actions to alleviate pressures on soils driven by sealing fall into three categories: limiting,
640	mitigating and compensating. Actions to limit soil sealing centre around reduction of land
641	take through development of spatial urban planning and environmental protection. Mitigation
642	of soil sealing entails use of strategic environmental assessment for plans and programmes,
643	use of permeable materials and surfaces, green infrastructure within built and urban
644	environments, and natural water harvesting. Compensating soil sealing entails reclamation of
645	degraded land, re-use of extracted topsoil, de-sealing and is incentivised by land take fees and
646	application of environmental cost calculations.
647	
648	5. Anthropogenic environmental change pressures that interact with land
649	management pressures on soils
650	
651	In addition to the direct impacts of humans on soils via land use change and land
652	management, anthropogenic activity has indirect impacts through human-induced
653	environmental change, such as pollution and climate change. These interact with land

- management. Soils provide a temporary but labile store for pollutants (Meuser, 2010).
- Natural processes can release pollutants back to the atmosphere, make them available to be

656 taken up by plants and organisms, leached in to surface waters (Galloway *et al.*, 2008) and/or 657 transported to other areas by soil erosion (Ravi et al., 2010). Pollutants disrupt natural 658 biogeochemical cycles by altering both soil quality and function through direct changes to the 659 nutrient status, acidity and bioavailability of toxic substances and also by indirect changes to 660 soil biodiversity, plant uptake and litter inputs (EEA, 2014). Soil sensitivity to atmospheric 661 pollution varies with respect to key properties influenced by geology (cation exchange 662 capacity, soil base saturation, aluminium), organic matter, carbon to nitrogen ratio (C:N) and 663 water table elevation (EEA, 2014).

664

665

666 Atmospheric pollutant deposition impacts on soils vary with respect to soil sensitivity to a 667 specific pollutant and the actual pollutant load. Sulphur, nitrogen and heavy metals are 668 released in to the atmosphere by fossil fuel combustion (e.g. power generation, industry and 669 transport) and non-combustion processes (e.g. agricultural fertilizers, waste). These pollutants 670 are transported off-site and deposited as either dry or wet deposition, which can cross 671 national borders. Deposition is enhanced in forests and with altitude because of reduced wind 672 speeds and greater precipitation, respectively, impacting remote areas. Harmful effects to soil 673 function and structure occur where deposition exceeds the 'critical load' that a particular soil 674 can buffer (Nilsson & Grennfelt, 1988). Spatial differences in soil sensitivity (commonly 675 defined by the 'crucial load') and pollutant deposition result in an uneven global distribution 676 of impacted soils (Figure 3). For instance, global emissions of sulphur and nitrogen have 677 increased 3-10 fold since the pre-industrial period (van Aardenne et al., 2001), yet only 7-678 17% of the global land area sensitive to acidification is in a region where deposition exceeds 679 the critical load (Bouwman et al., 2002).

680

- as oil sand extraction in Canada (Kelly *et al.*, 2010; Whitfield *et al.*, 2010).
- 689

690 5.1 Sulphur deposition

691

Sulphur emissions are primarily from combustion of coal and oil, typically associated with power generation and heavy industry. In 2001, regions with deposition in excess of 20 kg S ha⁻¹ yr⁻¹ where China and Republic of Korea, western Europe and eastern North America (Vet *et al.*, 2014; Figure 3a). Deposition in un-impacted areas is <1 kg S ha⁻¹ yr⁻¹ (Figure 3a). Pollution control measures have seen an 80% reduction in pollutant sulphur deposition across Europe between 1990 and 2010 (Reis *et al.*, 2012), and emissions in China have declined since 2005 (Fang *et al.*, 2013).

699

700 Soil acidification is a natural process that is altered and accelerated by sulphur and nitrogen deposition (Greaver *et al.*, 2012). Sulphur oxides (SO_x) react with water to form sulphuric 701 acid (H₂SO₄). Excess inputs of acidity (H⁺) displace soil base cations (e.g. calcium (Ca²⁺) and 702 magnesium (Mg^{2+}) from soil surfaces into solution, which are subsequently lost by leaching 703 704 (Reuss & Johnson, 1986). Mineral soils can buffer base cation losses if inputs from rock 705 weathering and/or atmospheric dust deposition exceed the amount lost. Therefore, the global 706 distribution of acid sensitive soils is associated with conditions that favour development of 707 soils with low cation exchange capacity and base saturation (Bouwman et al., 2002; Figure 708 3c). Wetland can also buffer inputs of acidity through biological sulphate reduction, although 709 acidity can be mobilised again following drought and drainage (Tipping et al., 2003; Laudon 710 et al., 2004; Daniels et al., 2008). Organic acids can also buffer mineral acidity in naturally acidic organic soils (Krug and Frink, 1983). 711

712

713 Decreased soil fertility or 'sterilisation' due to loss of nutrients and mobilisation of toxic

metals, particularly Al, are caused by acidification. Impacts in Scandinavia over the 1960s-

80s included declines in freshwater fish populations and damage to forests (EEA, 2014).

716 Sulphur can also stimulate microbial processes that make mercury bioavailable, leading to

517 bioaccumulation in the food chain (Greaver et al., 2012). In agricultural soils in Europe,

- however, fertilizer inputs of sulphur have increased to combat crop sulphur deficiencies as a
- result of sulphur emission controls (Bender & Weigel, 2011).
- 720

Acidification is reversible, evident by increases in soil pH following decreased sulphur

emissions, although the recovery time varies; some areas with organic soils where deposition

has declined are showing either slow or no recovery (Greaver *et al.*, 2012; Lawrence *et al.*,

2012; RoTAP, 2012). On agricultural soils, lime can be applied to increase soil pH.
However, 50-80% of sulphur deposition on land is on natural, non-agricultural land
(Dentener *et al.*, 2006). Application of lime to naturally acidic forest soils can cause further
acidification of deep soil layers whilst increasing decomposition in surface litter, with no
improvement in tree growth (Lundström *et al.*, 2003).

730 Wider effects of acidification are starting to be understood through long-term monitoring. 731 Decreased organic matter decomposition due to acidification has increased soil carbon 732 storage in tropical forests (Lu et al., 2014). However, in temperate forest soils acidification 733 can lead to reduced C:N ratios in soil, which in turn increases nitrification (Aber et al., 2003), 734 but on already acidic soils reduces nitrification. In wetland soils, methane (CH₄) emissions 735 have also been suppressed by sulphur deposition (Gauci et al., 2004). Conversely, declining 736 sulphur deposition has been associated with increased dissolved organic carbon fluxes from 737 organic soils (Monteith et al., 2007), and decreased soil carbon stocks in temperate forest 738 soils (Oulehle et al., 2011; Lawrence et al., 2012).

739

740 5.2 Nitrogen deposition

741

742 Nitrogen deposition covers a wider geographical area than sulphur, as the sources are more varied, including extensive agriculture fertilizer application, ammonia derived from livestock 743 operations, and biomass burning in addition to fossil fuel combustion (Figure 3b). Regions 744 with deposition in excess of 20 kg N ha⁻¹ yr⁻¹ in 2001 were western Europe, South Asia 745 (Pakistan, India, Bangladesh) and eastern China (Vet et al., 2014); although extensive areas 746 with 4 kg N ha⁻¹ yr⁻¹ were found across North, Central and South America, Europe and Sub-747 Saharan Africa. By contrast, 'natural' deposition in un-impacted areas is around 0.5 kg N ha⁻¹ 748 vr⁻¹ (Dentener et al., 2006). While emissions related to fossil fuel combustion have declined 749 along with sulphur across Europe, agricultural sources of nitrogen are likely to stay constant 750 751 in the near future across Europe (EEA, 2014), whilst overall global emissions are likely to 752 increase (Galloway et al., 2008). Nitrogen deposition in China's industrialized and 753 intensively managed agricultural areas in the 2000s was similar to peaks in Western Europe 754 during the 1980s before mitigation (Liu et al., 2013). 755

756 Deposition of nitrogen induces a 'cascade' of environmental problems, including both

acidification and eutrophication that can have both positive and negative effects on ecosystem

758 services (Galloway *et al.*, 2003). Excluding agricultural areas where nitrogen is beneficial, 11% of land surface received nitrogen deposition above 10 kg N ha⁻¹ yr⁻¹ (Dentener et al., 759 760 2006; Bouwman et al. 2002; Figure 3d). In Europe, eutrophication has and will continue to 761 impact a larger area than acidification (EEA, 2014). 762 763 Nitrogen fertilisation can increase tree growth (Magnani et al., 2007) and cause changes in 764 plant species and diversity (Bobbink et al., 2010), which in turn will alter the amount and 765 quality of litter inputs in to soils, notably the C:N ratio and soil-root interactions (RoTAP, 766 2012). However, increased carbon sequestration (Reay et al., 2008) may be offset by 767 increased emissions of the greenhouse gases N₂O and CH₄ (Liu & Greaver, 2009). Long-term 768 changes caused by nitrogen deposition are uncertain as transport times vary between 769 environmental systems; and the only way to remove excess nitrogen is to convert it to an 770 unreactive gas (Galloway et al., 2008). 771 772 [Figure 3 here] 773 774 5.3 Heavy metal deposition 775 776 Heavy metal emissions are associated with coal combustion and heavy industry. In the UK, 777 deposition is responsible for 25-85% of inputs to UK soils (Nicholson et al., 2003). In 778 Europe, the areas at risk from cadmium, mercury and lead deposition in 2000 were 0.34%, 779 77% and 42% respectively, although emissions are declining (Hettelingh *et al.*, 2006). 780 Tighter legislation to control industrial emissions of heavy metals are helping to reduce the 781 environmental load of heavy metals in many regions, though rapid industrial growth in some 782 regions such as East Asia is increasing pressures on soil from heavy metal deposition. Global 783 heavy metal emissions and deposition are poorly understood in comparison to sulphur and 784 nitrogen; although the on-site impact of heavy metal contamination has been well studied 785 (Guo et al., 2014). Metals in bioavailable form have toxic effects on soil organisms and 786 plants, influencing the quality and quantity of plant inputs to soils, rate of decomposition and, 787 importantly, can bio-accumulate in the food chain. Some heavy metals will persist for 788 centuries as they are strongly bound to soil organic matter (RoTAP, 2012), although they can 789 be mobilised to bioavailable form following drought-induced acidification, drainage and soil 790 erosion (Tipping et al., 2003; Rothwell et al., 2005).

791

792 Whilst the direct impacts of sulphur, nitrogen and heavy metals on inorganic soil chemical 793 processes are generally well understood, many uncertainties still exist about pollutant impacts 794 on biogeochemical cycling, particularly interactions between organic matter, plants and 795 organisms in natural and semi-natural systems (Greaver et al., 2012). Process understanding 796 is dominated by research in Europe and North America (e.g. Bobbink *et al.*, 2010). Research 797 is needed across Asia, Africa and South and Central America where soil properties and 798 environmental conditions differ. Models need to be developed to examine the combined 799 effects of air pollutants and their interactions with climate change impacts and feedbacks on 800 greenhouse gas balances and carbon storage (Spranger et al., 2008; RoTAP, 2012). Air 801 quality, biodiversity and climate change polices all impact on soils. A more holistic approach 802 to protecting the environment is needed, particularly as some climate change policies (e.g. 803 biomass burning, carbon capture and storage) have potential to impact air quality and, 804 therefore, soil quality (Reis et al., 2012; RoTAP, 2012; Aherne & Posch, 2013). 805 806 Indirect impacts on soils can be addressed largely by preventing the pollution at source, or by 807 mitigating the adverse effects where these have already occurred. Air pollution control on 808 coal burning and increased car and fleet efficiency standards has been effective in reducing 809 sulphur deposition in many areas of the world, particularly in Europe since the 1970s. 810 Substitution of coal with bioenergy might also reduce sulphur emissions, but unless burned 811 cleanly in a controlled way, can also release pollutants to the air. In terms of nitrogen, 812 ammonia abatement techniques when fertilizers are spread (e.g. slurry injection) are helping 813 to reduce N deposition (Sutton et al., 2007). 814 815 6. Existing policies and practices that alleviate global change pressures on soils 816 from land use and management 817 818 The previous text has highlighted specific anthropogenic activities that exert or alleviate 819 pressures on soils. Actions that alleviate pressures on soils driven by land use change and 820 land management can be broadly divided into three categories, those that: 821 822 1) Prevent conversion of natural ecosystems to other uses (e.g. protected areas, reduced 823 deforestation, prevention of wetland drainage, intensification rather than extensification);

2) Prevent soil degradation (erosion control, fire management, reduced tillage / conservation

- agriculture, long term fallows, flood protection, use of organic amendments, intercropping,
- 826 improved rotations); and
- 3) Result in soil / ecosystem restoration (e.g. peatland rewetting, afforestation, re-vegetation
- 828 on degraded lands, improved grass varieties, appropriate animal stocking densities,
- 829 bioremediation).
- 830
- Policies to encourage such actions were recently reviewed by Bustamante *et al.* (2014) andinclude:
- 833
- a) Economic incentives, e.g., special credit lines for low carbon agriculture and forestry
- practices and projects, payment for ecosystem services (such as carbon storage) and tradable
- credits such as carbon,
- b) Regulatory approaches, e.g. enforcement of environmental law to protect natural areas, setaside policies,
- c) Research, development and diffusion investments, e.g. increase of resource use-efficiency,
 livestock improvement,
- d) Information and certification schemes, e.g. in China, forest certification to promote
- sustainable forest management, state regulation for protecting mandatory arable lands,
- 843 protection projects on Tibetan grasslands, a national wetland protection programme, and the
- 844 "grain for green" programme.
- 845
- 846 Many of these actions and policies are not directed at soil conservation, but nevertheless have
- an effect on soil quality. Two of the main pieces of international policy that have served to
- reduce pressures on soils, directly and indirectly, are the United Nations Convention to
- 849 Combat Desertification (CCD) and the United Nations Framework Convention on Climate
- 850 Change (UNFCCC). In general, policies and actions are important at all scales from
- 851 international conventions to local action, and local activity is encouraged by policies at
- regional, national and global level. Policies to sustainably increase land productivity, for
- example, can prevent land use change, and there are various other supporting actions that can
- help deliver improvements, e.g. agricultural research, technology transfer, knowledge transfer
- and improved rural infrastructure. Some examples of policies that impact on land
- 856 management and soil quality are given below.
- 857

6.1 United Nations Framework Convention on Climate Change (UNFCCC) and other climate specific policies

860

861 Soil carbon storage and nutrient cycling as climate services are being increasingly recognised 862 e.g. under UNFCCC as part of national reporting and accounting, as part of life-cycle 863 greenhouse gas assessments for biofuels, in various regional initiatives and national efforts. 864 The UNFCCC is an international treaty, which came into force in 1994, setting an overall 865 framework for intergovernmental efforts to tackle the challenge posed by climate change. 866 The requirements for the 196 country Signatories (or 'Parties') to the UNFCCC include 867 adopting national mitigation policies and publishing national inventories of anthropogenic 868 emissions and sinks of greenhouse gases including activities on the land such as afforestation, 869 deforestation, agricultural management and wetland drainage and rewetting. Developed 870 country signatories have legally binding targets under the Kyoto Protocol and can count land 871 based emissions or sinks towards meeting these targets, thus incentivising activities that 872 protect soil carbon. Developing countries currently have voluntary targets and several 873 countries have made pledges that include reduced deforestation (e.g. Brazil and Indonesia) or afforestation (e.g. 400000 km² in China). Under the Clean Development Mechanism (CDM) 874 875 developed countries can fund projects in developing countries that generate certified emission 876 reduction credits (CERCs). China, for example, has the largest number of CERCs in the 877 world (IFPRI, 2011). Brazil also has 180 CDM projects, the third largest number of CERCs 878 after China and India (Cole & Liverman, 2011). Paustian et al. (2015) list several projects in 879 Africa, North America and South Asia that have a significant component for soil greenhouse 880 gas emission reduction of soil carbon sequestration, financed through the Verified Carbon 881 Standard or the American Carbon Registry.

882

883 As part of negotiations leading to the new climate treaty in Paris in December 2015, all 884 parties will be required to submit INDCs (Intended Nationally determined Contributions). 885 The new treaty will also include provision for REDD+ (reduced Emissions from 886 Deforestation and Degradation, including management of forests and enhancement of forest 887 carbon stocks). This could go some way to protecting forest soils, and negotiations have 888 been intense around methods for monitoring reporting and verification, with key issues such 889 as permanence (the risk the forest may be lost at a later date due to management or environmental change) and leakage (displacement of land use change to other areas), and 890 891 how to finance such activities.

892	
893	6.2 United Nations Convention to Combat Desertification (CCD)
894	
895	The CCD entered into force in December 1996; today 179 countries acknowledge it as a
896	legally binding framework to tackle land degradation and promote sustainable development
897	in fragile ecosystems. The Global Mechanism was established under the convention to
898	"promote actions leading to the mobilization and channelling of substantial financial
899	resources, including for the transfer of technology, on a grant basis, and/or on concessional or
900	other terms, to affected developing country Parties". In September 2011 the United Nations
901	General Assembly declared a goal of building a world with no land degradation. In October
902	2011 parties to the CCD issued a declaration calling for zero land degradation and for
903	adopting sustainable land management as a way to achieve sustainable development.
904	
905	6.3 Millennium Development Goals (MDGs)
906	
907	Of the eight MDGs (UNDP, 2014a), soil protection is most relevant to the goal to ensure
908	environmental sustainability, since soils are critical in underpinning environmental
909	sustainability (Smith et al., 2015). A complementary MDG, to develop a global partnership
910	for development, will improve the governance structure to deliver soil security. The other
911	MDG to which soils plays a critical contribution is the goal to eradicate extreme poverty and
912	hunger, with the role of soils in supporting food provision critical for the latter part of this
913	MDG (Smith et al., 2015). The MDGs are currently being revisited to set a post-2015
914	development agenda (UNDP, 2014b), with discussion around the themes of localising the
915	post-2015 development agenda, helping to strengthen capacities and build effective
916	institutions, participatory monitoring for accountability, partnerships with civil society,
917	engaging with the private sector, and culture and development. The key emerging principles
918	from the dialogue are participation, inclusion, and the need for strengthened capacities and
919	partnerships (UNDP, 2014b). It is important that soils play their role in delivering this post-
920	2015 agenda.
921	
922	6.4 Protected areas and the Convention on Biological Diversity (CBD)
923	
924	Many measures to protect biodiversity and vulnerable habitats also protect the soils

925 underpinning them, so numerous conservation actions around the world serve to protect soils,

926 even if this was not the primary aim (Smith et al., 2013). Between 1990 and 2010, the 927 amount of forest land designated primarily for the conservation of biological diversity 928 increased by 35 percent, indicating a political commitment to conserve forests. These forests 929 now account for 12 percent of the world's forests (FAO, 2010). In India, a Supreme Court 930 ruling in 2011 on effective self-governance of "common" or communal land by local 931 communities may help to protect these valuable resources, and thereby the soils that underpin 932 them. Soil biodiversity is known to be important for soil function (Bodelier, 2011), yet it 933 rarely receives the attention enjoyed by larger flora and fauna within the ecosystem.

934

935 6.5 Reduced deforestation and forest management

936

937 Various actions have been implemented to reduce deforestation (Bustamante *et al.*, 2014), 938 and to reduce the impact of forestry activities, such as reduced impact logging. UNFCCC, 939 carbon markets and other international environmental programs have contributed to global 940 efforts to reduce deforestation in addition to other sustainable natural resource management 941 programs in countries and by industry. For example, zero deforestation commitments made 942 by several companies (many made in 2014), and activities from bodies such as the 943 Roundtable for Sustainable Palm Oil (RSPO) and the Forest Stewardship Council (FCO) 944 certification scheme. Land improvement has increased in East Asia between 1981 and 2006 945 despite population increase, attributed largely to policies promoting tree planting and forest 946 plantation programs in China and Korea. In Brazil, deforestation was rapidly reduced after 947 national laws and regulations were enacted to protect forests in the 1990s and early 2000s 948 (including the soy moratorium and the forest code), followed up by state and municipal 949 governments setting further by-laws enforcing the deforestation moratorium (Bustamante et 950 al., 2014).

951

952 6.6 Agricultural policies and practices

953

The pressures on soils imposed by land use intensity change can be mitigated by regulation of over-grazing and reduction of over-stocking on grazed grasslands, return of crop residues to the soil, reduced tillage, best management practices, targeted nutrient management and precision farming on croplands, and wetland / floodplain restoration. These actions have been encouraged by various policies. Some examples include: The EU set-aside programme of the 1990s encouraged less intensive use of agricultural land where production is low and

960 environmental impacts are high. The EU Common Agricultural Policy ties agricultural
961 subsidies to implementation of best management practices and environmental protection, for
962 example through pillar 2 (rural development programmes) providing crop insurance for lower
963 fertilizer application rates; in Africa, policies for integrated land management to help protect
964 vulnerable soils; China's conservation tillage program (2012-2030); the USA Conservation
965 Reserve Program (set aside marginal lands, steep slopes).

- 966
- 967

7. Conclusion: Keeping soils central to the science and policy agendas

968

969 The International Year of Soils in 2015 is an excellent opportunity to raise the profile of soils 970 in the minds of national and international policy makers, land managers, timber and agro-971 industries, and the public. Ensuring that vulnerable and high environmental value soils (e.g. 972 peatlands) are considered when making policies and decisions about which habitats and 973 ecosystems to convert or to protect, will help to reduce the pressure on soils particularly 974 vulnerable to global change drivers such as land use and land management, and maintain 975 important ecosystem services. This is in part happening with agendas around valuation of 976 ecosystem services and life-cycle assessments of impacts of land use change that include soil 977 carbon. At a time when governments are negotiating a legally binding climate change treaty 978 and making national targets for greenhouse gas reduction, and revisiting the Millennium 979 Development Goals, keeping soil carbon and nitrogen central to land based greenhouse gas 980 monitoring and reporting will maintain awareness with policy makers and industries with 981 emissions reduction targets. Both science and policy agendas are increasingly concerned with 982 long-term food security, ensuring that soils are central to considerations of how to achieve 983 on-going increases in production will enable those increases to be more sustainable into the 984 future.

985

986 Research and policy regarding soil quality and sustainability is abundant, but patchy and 987 disjointed. To ensure that soils are protected as part of on-going wider environmental and 988 sustainable production efforts, soils cannot, and should not, be considered in isolation of the 989 ecosystems that they underpin, but the role of soils in supporting ecosystems and natural 990 capital needs greater recognition (Robinson et al., 2013, 2014). This can, in part, be enhanced 991 through education and awareness-raising which has started during the International Year of 992 the Soils in 2015. The time is ripe to consider a global soil resilience programme, under the 993 auspices of a global body such as the UN or one of its delivery agencies such as the FAO to

- 994 monitor, recover or sustain soil fertility and function, and to enhance the ecosystem services
- provided by soils. The lasting legacy of the International Year of Soils in 2015 should be to
- bring together robust scientific knowledge on the role of soils, and to put soils at the centre of
- 997 policy supporting environmental protection and sustainable development.
- 998

999 Acknowledgements

- 1000
- 1001 The input of PS and PCW contributes to the Belmont Forum/FACCE-JPI funded DEVIL
- 1002 project (NE/M021327/1) and for PS also contributes to the EU FP7 SmartSoil project
- 1003 (Project number: 289694). TAMP acknowledges funding from European Commission's 7th
- 1004 Framework Programme, under Grant Agreement numbers 282672 (EMBRACE) and 603542
- 1005 (LUC4C). AKJ was supported by NSF (AGS 12-43071), DOE (DE-SC0006706), and NASA
- 1006 (NNX14AD94G).
- 1007

1008 References

- 1009
- 1010 Aber, J.D., Goodale, C.L., Ollinger, S.V., Smith, M.-L., Magill, A.H., Martin, M.E., Hallett,
- 1011 R.A., Stoddard, J.L. (2003) Is Nitrogen Deposition Altering the Nitrogen Status of
- 1012 Northeastern Forests? *BioScience*, **53**, 375-375.
- Aherne, J., Posch, M. (2013) Impacts of nitrogen and sulphur deposition on forest ecosystem
 services in Canada. *Current Opinion in Environmental Sustainability*, 5, 108–115.
- 1015 Alakukku, L. (2012) Soil Compaction. In: Jakobsson, C. (Ed.): *Ecosystem Health and*
- 1016 Sustainable Agriculture 1: Sustainable Agriculture. Uppsala University. URL:
- 1017 www.balticuniv.uu.se/index.php/component/docman/doc_download/1256-chapter-28-soil-
- 1018 <u>compaction</u>. (Accessed 4th June 2015).
- 1019 Alexander, A.B. (2012) Soil compaction on skid trails after selective logging in moist
- evergreen forest of Ghana. *Agriculture and Biology Journal of North America*
- 1021 doi:10.5251/abjna.2012.3.6.262.264.
- Alexandratos, J., Bruinsma, J. (2012) World agriculture towards 2030/2050: the 2012
 revision. FAO Report, Rome.
- 1024 Badini, O., Stockle, C.O., Jones, J.W., Nelson, R., Kodio, A., Keita, M. (2007) A simulation-
- based analysis of productivity and soil carbon in response to time-controlled rotational
- 1026 grazing in the West African Sahel region. Agricultural Systems, 94, 87-96
- 1027 Bai, Z.G., Dent, D.L., Olsson, L., Schaepman, M.E. (2008) Global assessment of land
- degradation and improvement. 1. Identification by remote sensing. Report 2008/01, ISRIC –
 World Soil Information, Wageningen.

Baker, J.M., Ochsner, T.E., Venterea, R.T., Griffis, T.J. (2007) Tillage and soil carbon 1030 1031 sequestration - what do we really know? Agriculture, Ecosystems & Environment, 118, 1-5.] Bárcena, T.G., Kiær, L.P., Vesterdal, L., Stefánsdóttir, H.M., Gundersen, P., Sigurdsson, 1032 1033 B.D. (2014) Soil carbon stock change following afforestation in Northern Europe: a meta -1034 analysis. Global Change Biology, 20, 2393-2405. Barman, R., Jain, A.K., Liang, M. (2014a) Climate-driven uncertainties in terrestrial gross 1035 primary production: a site-level to global scale analysis, Global Change Biology, doi: 1036 10.1111/gcb.12474. 1037 Barman, R., Jain, A.K., Liang, M. (2014b) Climate-driven uncertainties in terrestrial energy 1038 and water fluxes: a site-level to global scale analysis, Global Change Biology, doi: 1039 10.1111/gcb.12473. 1040 1041 Batey, T. (2009) Soil compaction and soil management – a review. Soil Use and 1042 Management, 12, 335-345. Batjes, N.H. (2012) ISRIC-WISE derived soil properties on a 5 by 5 arc-minutes global grid 1043 (ver. 1.2). Wageningen, ISRIC - World Soil Information (www.isric.org). 52pp. 1044 Bender, J., Weigel, H.-J. (2011) Changes in atmospheric chemistry and crop health: A 1045 review. Agronomy for Sustainable Development, 31, 81-89. 1046 Ben-Gal, A., Borochov-Neori, H., Yermiyahu, U., Shani, U. (2009) Is osmotic potential a 1047 more appropriate property than electrical conductivity for evaluating whole-plant response to 1048 1049 salinity? Environmental and experimental Botany, 65, 232-237. 1050 Berenguer, E., Ferreira, J., Gardner, T.A, Aragão, L.E.O.C., Camargo, P.B., Cerri, C.E., Durigan, M., Oliveira Jr., R.C., Vieira, I.C.G., Barlow, J. (2014) A large-scale field 1051 assessment of carbon stocks in human-modified tropical forests. Global Change Biology, doi: 1052 10.1111/gcb.12627. 1053 Bobbink, R., Hicks, K., Galloway, J., Spranger, T., Alkemade, R., Ashmore, M., Bustamante, 1054 M., Cinderby, S., Davidson, E., Dentener, F., Emmett, B., Erisman, J.-W., Fenn, M., Gilliam, 1055 F., Nordin, A., Pardo, L., De Vries, W. (2010) Global assessment of nitrogen deposition 1056 1057 effects on terrestrial plant diversity: a synthesis. *Ecological Applications*, **20**, 30–59. Bodelier, P.L.E. (2011) Toward understanding, managing, and protecting microbial 1058 ecosystems. Frontiers in Microbiology, 2, 80. 1059 1060 Bondeau, A., Smith, P.C., Zaehle, S., Schaphoff, S., Lucht, W., Cramer, W., Gerten, D. (2007) Modelling the role of agriculture for the 20th century global terrestrial carbon balance. 1061 1062 Global Change Biology 13, 679-706. Bouwman, A.F., Vuuren, D.P. Van, Derwent, R.G., Posch, M. (2002) A Global Analysis of 1063 1064 Acidification and Eutrophication of Terrestrial Ecosystems. Water, Air, and Soil Pollution, 1065 141, 349–382. Bouwman, L., van der Hoek, K., van Drecht, G., & Eickhout, B. (2006). World livestock and 1066 crop production systems, land use and environment between 1970 and 2030. In: Brouwer, F. 1067 & McCarl, B.A. (Eds.), Agriculture and Climate Beyond 2030, pp. 75–89, Springer, 1068 Netherlands. 1069 Burney, J.A., Davis, S.J., Lobell, D.B. (2010) Greenhouse gas mitigation by agricultural 1070 1071 intensification. Proceedings of the National Academy of Sciences 107, 12052-12057. 32

- 1072 Bustamante, M., Robledo-Abad, C., Harper, R., Mbow, C., Ravindranath, N.H., Sperling, F.,
- 1073 Haberl, H., de Siqueira Pinto, A., Smith, P. 2014. Co-benefits, trade-offs, barriers and
- policies for greenhouse gas mitigation in the Agriculture, Forestry and Other Land Use
 (AFOLU) sector. *Global Change Biology* 20, 3270–3290.
- 10/5 (AFOLU) sector. Global Change Biology 20, 32/0-3290.
- 1076 Carlson, K.M. & Curran, L.M. (2013) Refined carbon accounting for oil palm agriculture:
- disentangling potential contributions of indirect emissions and smallholder farmers. *Carbon Management*, 4, 347-349.
- 1079 Carpenter, S.R., Caraco, N.F., Correll, D.L., Howarth, R.W., Sharpley, A.N., Smith, V.H.
- (1998) Nonpoint pollution of surface waters with phosphorus and nitrogen. *Ecological Applications*, 8, 559–568.
- 1082 Certini, G. (2005) Effects of fire on properties of forest soils: a review. *Oecologia*, 143, 1–10.
- 1083 Chaplot, V., Rumpel, C., Valentin, C. (2005) Water erosion impact on soil and carbon
- redistributions within uplands of South-East Asia. *Global Biogeochemical Cycles*, 19,
 GB4004, doi:10.1029/2005GB002493.
- 1086 Chowdhury N, Marschner P, Burns R. (2011) Response of microbial activity and community
- structure to decreasing soil osmotic and matric potential. *Plant and Soil*, **344**, 241-254.
- Cole, J.C, Liverman, D.M. (2011) Brazil's Clean Development Mechanism governance in the
 context of Brazil's historical environment–development discourses. *Carbon Management*, 2,
 145–160.
- 1091 Comtea, I., Davidson, R., Lucotte M., Carvalho, C.J.R., Oliveira, F.A., Silva, B.P.,
- 1092 Rousseaug, G. (2012) Physicochemical properties of soils in the Brazilian Amazon following
- 1093 fire-free land preparation and slash-and-burn practices. *Agriculture, Ecosystems and* 1094 *Environment*, **156**, 108–115.
- 1095 Conant, R.T. (2012) Grassland soil organic carbon stocks: status, opportunities, vulnerability. 1096 In: Lal, R., Lorenz, K., Hüttl, R.F., Schneider, B.U., von Braun, J. (Eds), *Recarbonization of*
- the Biosphere, pp. 275-302, Springer, Dordrecht.
- 1098 D'Odorico, P., Bhattachan, A., Davis, K.F., Ravi, S., Runyan, C.W. (2013) Global 1099 desertification: drivers and feedbacks. *Advances in Water Resources*, **51**, 326-344.
- 1100 Dalal, R.C., Thornton, C.M., Cowie, B.A. (2013) Turnover of organic carbon and nitrogen in
- soil assessed from δ 13 C and δ 15 N changes under pasture and cropping practices and
- estimates of greenhouse gas emissions. *Science of the Total Environment*, **465**, 26-35.
- Daniels, S.M., Evans, M.G., Agnew, C.T., Allott, T.E.H. (2008) Sulphur leaching from
 headwater catchments in an eroded peatland, South Pennines, U.K. *The Science of the Total Environment*, 407, 481–96.
- Davies, Z.G., Edmondson, J.L., Heinemeyer, A., Leake, J.R. & Gaston, K.J. (2011) Mapping
 and urban ecosystem service: quantifying above-ground carbon storage at a city-wide scale.
- 1108 *Journal of Applied Ecology*, **48**, 1125-1134.
- 1109 Delgado-Baquerizo, M., Maestre, F.T. Gallardo, A. Bowker, M.A., Wallenstein, M.D.,
- 1110 Quero, J.L. *et al.* (2013) Decoupling of soil nutrient cycles as a function of aridity in global 1111 drylands. *Nature*, **502**, 672-676.
- 1112 Dentener, F., Drevet, J., Lamarque, J.F., Bey, I., Eickhout, B., Fiore, A.M. et al. (2006)
- 1113 Nitrogen and sulfur deposition on regional and global scales: A multimodel evaluation.
- 1114 *Global Biogeochemical Cycles*, **20**, GB4003.

- 1115 Dittmar, T., Rezende, C.E., Manecki, M., Niggemann, J., Ovalle, A.R.C., Stubbins, A.,
- Bernardes, M.C. (2012) Continuous flux of dissolved black carbon from a vanished tropical
 forest biome. *Nature Geoscience*, 5, 618-622.
- 1118 Don, A., Schumacher, J., Freibauer, A. (2011) Impact of tropical land-use change on soil 1119 organic carbon stocks – a meta-analysis. *Global Change Biology*, **17**, 1658–1670.
- organic carbon stocks a meta-analysis. *Global Change Biology*, 17, 1658–1670.

Drewniak, B., Song, J., Prell, J., Kotamarthi, V.R., Jacob, R. (2013) Modeling agriculture in
the Community Land Model. *Geoscientific Model Development*, 6, 495–515. Available at:
http://www.geosci-model-dev.net/6/495/2013/ (accessed 14th June 2015).

- 1123 EEA (2014) *Effects of air pollution on European ecosystems*, Copenhagen, European
 1124 Environment Agency.
- 1125 El-Masri, B., Barman, R., Meiyappan, P., Song, Y., Liang, M., Jain, A. (2013) Carbon
- dynamics in the Amazonian basin: integration of eddy covariance and ecophysiological data with a land surface model. *Agricultural & Forest Meteorology*, **182**, 156-167.
- 1128 Eshel, G., Shepon, A., Makov, T., Milo, R. (2014) Land, irrigation water, greenhouse gas,
- and reactive nitrogen burdens of meat, eggs, and dairy production in the United States.
- **1130** *Proceedings of the National Academy of Sciences*, **111**, 11996-12001.
- 1131 Fang, Y., Wang, X., Zhu, F., Wu, Z., Li, J., Zhong, L., Chen, D., Yoh, M. (2013) Three-
- 1132 decade changes in chemical composition of precipitation in Guangzhou city, southern China:

has precipitation recovered from acidification following sulphur dioxide emission control?

- 1134 *Tellus B*, **65**, Article Number 20213.
- 1135 FAO (1995) Global network on integrated soil management for sustainable use of salt-
- affected soils. FAO Land and Plant Nutrition Managment Service, Rome, Italy.
- FAO (2010) Global Forest Resources Assessment (FRA) 2010. FAO, Rome. Available at:
 <u>http://www.fao.org/forestry/fra/fra2010/en/</u> (accessed 14 February 2015).
- FAO (2013) *FAO statistical yearbook World Food and Agriculture*. ISBN 978-92-5107396-4.
- 1141 FAO/IIASA/ISRIC/ISSCAS/JRC (2012) Harmonized World Soil Database (version 1.10),
- 1142 FAO, Rome, Italy and IIASA, Laxenburg, Austria, 2012.
- Foley, J.A., Ramankutty, N., Brauman, K.A., Cassidy, E.S., Gerber, J.S., Johnston, M. *et al.* (2011) Solutions for a cultivated planet. *Nature*, **478**, 337–342.
- 1145 Friedlingstein, P., Cox, P., Betts, R., Bopp, L., von Bloh, W., Brovkin, V., Cadule, P., Doney,
- 1146 S., Eby, M. & Fung, I. (2006) Climate-Carbon Cycle Feedback Analysis: Results from the
- 1147 C⁴MIP Model Intercomparison. *Journal of Climate*, **19**, 3337-3353.
- 1148 Galloway, J.N., Aber, J.D., Erisman, J.W., Seitzinger, S.P., Howarth, R.W., Cowling, E.B.,
- 1149 Cosby, B.J. (2003) The Nitrogen Cascade. *BioScience*, **53**, 341.
- Galloway, J.N., Dentener, F.J., Capone, D.G., Boyer, E.W., Howarth, R.W., Seitzinger, S.P.
 et al. (2004) Nitrogen cycles: Past, present, and future. *Biogeochemistry*, **70**, 153–226.
- 1152 Galloway, J.N., Townsend, A.R., Erisman, J.W., Bekunda, M., Cai, Z., Freney, J.R. et al.,
- 1153 2008. Transformation of the nitrogen cycle: recent trends, questions, and potential solutions.
 1154 *Science*, **320**, 889–92.
- 1155 Gauci, V., Matthews, E., Dise, N., Walter, B., Koch, D., Granberg, G., Vile, M. (2004) Sulfur
- pollution suppression of the wetland methane source in the 20^{th} and 21^{st} centuries.
- 1157 Proceedings of the National Academy of Sciences, **101**, 12583–12587.

- 1158 Ghassemi, F., Jakeman, A.J., Nix, H.A. (1995) Salinisation of land and water resources:
- *Human causes, management and case studies.* Canberra, Australia: Centre for Resource andEnvironmental Studies.
- Gill, S.E., Handley J.F., Ennos A.R., Pauleits S. (2007) Adapting cities for climate change:
 the role of the green infrastructure. *Built Environment*, 33, 115-133.
- Gleick, P.H. (2003) Global freshwater resources: Soft-path solutions for the 21st century.
 Science, **302**, 1524-1528.
- 1165 Greaver, T.L., Sullivan, T.J., Herrick, J.D., Barber, M.C., Baron, J.S., Cosby, B.J. et al.
- (2012) Ecological effects of nitrogen and sulfur air pollution in the US: what do we know?
 Frontiers in Ecology and the Environment, 10, 365–372.
- Guo L.B., Gifford R.M. (2002) Soil carbon stocks and land use change: a meta-analysis
 Global Change Biology, 8, 345–360.
- 1170 Guo, K., Liu, Y.F., Zeng, C., Chen, Y.Y., Wei, X.J. (2014) Global research on soil
- 1171 contamination from 1999 to 2012: A bibliometric analysis. Acta Agriculturae Scandinavica,
- 1172 Section B Soil & Plant Science, 64, 377–391.
- 1173 Haberl, H., Erb, K.H., Krausmann, F., Gaube, V., Bondeau, A., Plutzar, C. et al. (2007)
- 1174 Quantifying and mapping the human appropriation of net primary production in Earth's
- 1175 terrestrial ecosystems. Proceedings of the National Academy of Sciences, USA 104, 12942-
- 1176 12947.
- 1177 Hamza, M., Anderson, W. (2005) Soil compaction in cropping systems: A review of the
- nature, causes and possible solutions. *Soil and Tillage Research* **82**, 121 145.
- 1179 Hansen, M.C., Potapov, P.V., Moore, R., Hancher, M., Turubanova, S.A., Tyukavina, A. et
- al. (2013). High-Resolution Global Maps of 21st-Century Forest Cover Change. Science,
 342, 850–853.
- 1182 Henderson, B.B., Gerber, P.J., Hilinski, T.E., Falcucci, A., Ojima, D.S., Salvatore, M.,
- 1183 Conant, R.T. (2015) Greenhouse gas mitigation potential of the world's grazing lands:
- 1184 Modeling soil carbon and nitrogen fluxes of mitigation practices. *Agriculture, Ecosystems &*
- 1185 *Environment*, **207**, 91–100.
- Herrero, M., & Thornton, P. K. (2013) Livestock and global change: Emerging issues for
 sustainable food systems. *Proceedings of the National Academy of Sciences*, 110, 20878–
 20881.
- Hester, R.E., Harrison R.M. (2001) *Assessment and contamination of contaminated land*.
 Royal Society of Chemistry, 164pp.
- 1191 Hettelingh, J.P., Sliggers, J., van het Bolcher, M., Denier van der Gon, H., Groenenberg, B.J.,
- 1192 Ilyin, I. et al. (2006) Heavy Metal Emissions, Depositions, Critical Loads and Exceedances 1193 in Europe, Den Haag, Netherlands.
- Hooijer A., Page, S. Canadell, J.G., Silvius, M., Kwadijk, J., Wosten, H., Jauhiainen, J.
- 1195 (2010) Current and future CO_2 emissions from drained peatlands in Southeast Asia.
- 1196 *Biogeosciences*, 7, 1505–1514.

- 1197 Huang, M., Yang, L., Qin, H., Jiang, L., Zou, Y. (2013) Quantifying the effect of biochar
- amendment on soil quality and crop productivity in Chinese rice paddies. *Field Crops Research*, 11, 172-177.
- Hurtt, G.C., Chini, L.P., Frolking, S., Betts, R.A., Feddema, J., Fischer, G. et al. (2011)
- Harmonization of Land-Use Scenarios for the Period 1500-2100: 600 Years of Global
- 1202 Gridded Annual Land-Use Transitions, Wood Harvest, and Resulting Secondary Lands,
- 1203 *Climatic Change*, **109**, 117-161.
- 1204 IFPRI (2011) Global Food Policy Report 2011. Available at: <u>http://www.ifpri.org/gfpr/2011</u>.
- 1205 INPE (2014) Description of the PRODES project. Available at:
- 1206 <u>http://www.obt.inpe.br/prodes/index.php</u>.
- 1207 IPCC (2007) *Climate Change 2007. The Physical Science Basis.* Cambridge University Press,
 1208 Cambridge, UK.
- Jain, A.K., West, T., Yang, X., Post, W. (2005) Assessing the impact of changes in climate
- and CO₂ on potential carbon sequestration in agricultural soils. *Geophysical Research Letters*, 32, L19711, doi:10.1029/2005GL023922.
- Jain, A.K., Meiyappan, P., Song, Y., House, J. (2013) CO₂ emissions from land-use change
 affected more by nitrogen cycle, than by the choice of land-cover data. *Global Change Biology*, doi: 10.1111/gcb.12207.
- 1215 Joosten, H. (2010) The global peatland CO₂ picture peatland status and drainage related
- *emissions in all countries of the world*. Wetlands International, Wageningen, TheNetherlands.
- 1218 Ju, X., Xing, G., Chen, X., Zhang, S., Zhang, L., Liu, X. et al. (2009) Reducing
- 1219 environmental risk by improving N management in intensive Chinese agricultural systems.
- 1220 *Proceedings of the National Academy of Sciences* **106**, 3041–3046.
- Kell, D. (2012) Large-scale sequestration of atmospheric carbon via plant roots in natural and agricultural ecosystems: why and how. *Philosophical Transactions of the Royal Society, B.* **367,** 1589-1597, 2012.
- 1224 Kelly, E.N., Schindler, D.W., Hodson, P. V, Short, J.W., Radmanovich, R., Nielsen, C.C.
- 1225 (2010) Oil sands development contributes elements toxic at low concentrations to the
- Athabasca River and its tributaries. *Proceedings of the National Academy of Sciences* 107, 16178-16183.
- 1228 Klein Goldewijk, K., Beusen, A., Van Drecht, G., De Vos, M. (2011) The HYDE 3.1
- spatially explicit database of human-induced global land-use change over the past 12,000
 years. *Global Ecology & Biogeography*, 20, 73–86.
- Kravchenko, A.N., Robertson, G.P. (2010) Whole-profile soil carbon stocks: The danger of
 assuming too much from analyses of too little. *Soil Science Society of America Journal*, **75**,
 235-240.
- Krug, E.C., Frink, C.R. (1983) Acid Rain on Acid Soil: A New Perspective. *Science*, 221,
 520–525.
- 1236 Kuylenstierna, J.C., Rodhe, H., Cinderby, S., Hicks, K. (2001) Acidification in developing
- 1237 countries: ecosystem sensitivity and the critical load approach on a global scale. *Ambio*, **30**,
 1238 20–28.
- 1239 Le Quéré, C., Peters, G.P., Andres, R.J., Andrew, R.M., Boden, T.A., Ciais, P. et al. 2014.
- 1240 Global carbon budget 2013. *Earth System Science Data*, **6**, 235–263.

- 1241 Laudon, H., Dillon, P.J., Eimers, M.C., Semkin, R.G., Jeffries, D.S. (2004) Climate-induced
- episodic acidification of streams in central ontario. *Environmental Science & Technology*, 38,
 6009–6015.
- 1244 Lawrence, G.B., Shortle, W.C., David, M.B., Smith, K.T., Warby, R.A.F. & Lapenis, A.G.
- 1245 (2012) Early Indications of Soil Recovery from Acidic Deposition in U.S. Red Spruce
- 1246 Forests. *Soil Science Society of America Journal*, **76**, 1407.
- 1247 Lehmann J., Czimczik, C., Laird, D., Sohi, S. (2015) Stability of biochar in soil. In:
- 1248 Lehmann, J. & Joseph, S. (Eds.), Biochar for Environmental Management: Science,
- 1249 *Technology and Implementation,* pp. 235-282, Taylor and Francis, London, UK.
- 1250 Li, D., Niu, S., Luo, Y. (2012) Global patterns of the dynamics of soil carbon and nitrogen
- stocks following afforestation: a meta analysis. *New Phytologist*, **195**, 172-181.
- 1252 Lindeskog, M., Arneth, A., Bondeau, A., Waha, K., Seaquist, J., Olin, S. et al. (2013)
- Implications of accounting for land use in simulations of ecosystem carbon cycling in Africa.
 Earth System Dynamics, 4, 385–407.
- Liu, L., Greaver, T.L. (2009) A review of nitrogen enrichment effects on three biogenic
- 1256 GHGs: the CO₂ sink may be largely offset by stimulated N_2O and CH₄ emission. *Ecology* 1257 *Letters*, **12**, 1103–1117.
- 1258 Liu, L., Xu, X., Zhuang, D., Chen, X., Li, S. (2013) Changes in the potential multiple
- 1259 cropping system in response to climate change in China from 1960–2010. *PLoS ONE* **8**, 1260 e80990. doi:10.1371/journal.pone.0080990.
- Liu, X., Zhang, Y., Han, W., Tang, A., Shen, J., Cui, Z. *et al.* (2013) Enhanced nitrogen deposition over China. *Nature*, **494**, 459–462.
- Liu, X.Y., Qu, J.J., Li, L.Q., *et al.* (2012) Can biochar amendment be an ecological engineering technology to depress N₂O emission in rice paddies? - A cross site field
- experiment from South China. *Ecological Engineering*, **42**, 168-173.
- 1266 Liu, Z.H., Jiang, L.H., Zhang, W.J., Zheng, F.L., Wang, M., Lin, H.T. (2008) Evolution of
- fertilization rate and variation of soil nutrient contents in greenhouse vegetable cultivation in Shandong. *Pedologica Sinica*, **45**, 296-303. (in Chinese with English abstract).
- Lu, X., Mao, Q., Gilliam, F.S., Luo, Y., Mo, J. (2014) Nitrogen deposition contributes to soil acidification in tropical ecosystems. *Global Change Biology*, doi:10.1111/gcb.12665.
- 1271 Lundström, U.S., Bain, D.C., Taylor, A.F.S. & van Hees, P.A.W. (2003) Effects of
- 1272 acidification and its mitigation with lime and wood ash on forest soil processes: a review.
- 1273 *Water, Air and Soil Pollution* **3**, 5–28.
- 1274 Machmueller, M.B., Kramer, M.G., Cyle, T.K., Hill, N., Hancock, D., Thompson, A. (2015)
- 1275 Emerging land use practices rapidly increase soil organic matter. Nature Communications, 6,
- 1276 Article Number: 6995. doi: 10.1038/ncomms7995.
- 1277 Maderova, L., Paton, G.I. (2013) Deployment of microbial sensors to assess zinc
- 1278 bioavailability and toxicity in soils. *Soil Biology and Biochemistry* **66**, 222-228.
- 1279 Magnani, F., Mencuccini, M., Borghetti, M., Berbigier, P., Berninger, F., Delzon, S. et al.
- (2007) The human footprint in the carbon cycle of temperate and boreal forests. *Nature*, 447,
 848–50.

- 1282 Marfenina, O.E., Ivanova, A.E. Kislova E.E., Sacharov, D.S. (2008) The mycological
- 1283 properties of medieval culture layers as a form of soil "biological memory" about
- urbanization. *Journal of Soils and Sediments*, **8**, 340-348.
- 1285 Marshall, M. R., Francis, O. J., Frogbrook, Z. L., Jackson, B. M., McIntyre, N. et al. (2009)
- 1286 The impact of upland land management on flooding: results from an improved pasture 1287 hillslope. *Hvdrological Processes*, **23**, 464–475.
- Matson, P.A., Parton, W.J., Power, A.G., Swift, M.J. (1997). Agricultural intensification and ecosystem properties. *Science*, **277**, 504–509.
- 1290 McCarthy, D.F. (2007). Essentials of Soil Mechanics and Foundations. Upper Saddle River,
- 1291 NJ: Pearson Prentice Hall.
- 1292 McSherry, M.E., Ritchie, M.E. (2013) Effects of grazing on grassland soil carbon: a global 1293 review. *Global Change Biology*, **19**, 1347–1357.
- Medlyn, B.E., Zaehle, S., De Kauwe, M.G., Walker, A.P., Dietze, M.C., Hanson, P.J. et al.
- 1295 2015. Using ecosystem experiments to improve vegetation models. *Nature Climate Change*,
 1296 5, 528-534.
- 1297 Meersmans, J., Van Wesemael, B., De Ridder, F. Dotti, M.F., De Baets, S. Van Molle, M.
- (2009) Changes in organic carbon distribution with depth in agricultural soils in northern
 Belgium, 1960-1990. *Global Change Biology* 15, 2739–2750.
- 1300 Meuser, H. (2010) Contaminated Urban Soils. Springer Science & Business Media, 340pp.
- 1301 Monteith, D.T., Stoddard, J.L., Evans, C.D., de Wit, H.A, Forsius, M., Høgåsen, T. et al.
- (2007) Dissolved organic carbon trends resulting from changes in atmospheric deposition
 chemistry. *Nature*, **450**, 537–540.
- Mueller, N.D, West, P.C., Gerber, J.S., MacDonald, G.K., Polasky, S., Foley, J.A. (2014) A
 tradeoff frontier for global nitrogen use and cereal production. *Environmental Research Letters* 9, 054002, doi:10.1088/1748-9326/9/5/054002.
- Murty, D., Kirschbaum, M.U.F., McMurtrie, R.E., McGilvray, H. (2002) Does conversion of
 forest to agricultural land change soil carbon and nitrogen? A review of the literature. *Global Change Biology*, 8, 105–123.
- Nave, L.E, Vance, E.D., Swanston, C.W., Curtis, P.S. (2011) Fire effects on temperate forest
 soil C and N storage. *Ecological Applications* 21, 1189–1201.
- 1312 Nicholson, F.A., Smith, S.R., Alloway, B.J., Carlton-Smith, C., Chambers, B.J. (2003) An
- inventory of heavy metals inputs to agricultural soils in England and Wales. *The Science of the Total Environment*, **311**, 205–219.
- Nilsson, J., Grennfelt, P. (1988) *Critical Loads for Sulphur and Nitrogen*, Copenhagen,
 Nordic Council of Ministers.
- 1317 Nolte, C., Agrawal, A., Silvius, K.M., Soares-Filho, B.S. (2013) Governance regime and
- 1318 location influence avoided deforestation success of protected areas in the Brazilian Amazon.
- 1319 *Proceedings of the National Academy of Sciences*, **110**, 4956-4961.
- 1320 Ogle, S., Breidt, F.J., Paustian, K. (2005) Agricultural management impacts on soil organic
- carbon storage under moist and dry climatic conditions of temperate and tropical regions. *Biogeochemistry*, 72, 87-121.
- 1323 Ojima, D.S., Dirks, B., Glenn, E.P., Owensby, C.E., Scurlock, J.O. (1993) Assessment of C
- budget for grasslands and drylands of the world. *Water Air and Soil Pollution*, **70**, 95-109.

- 1325 Olander, L.O., Bustamante, M.C.C., Asner, G.P., Telles, E., do Prado, Z.A. (2005) Surface
- soil changes following selective logging in an Eastern Amazon forest. *Earth Interactions* 9, 13271-19.
- 1328 Oldeman, L.R., Hakkeling, R.T.A. & Sombroek, W.G. (1991) Global Assessment of Soil
- 1329 Degradation GLASOD, second revised edition October 1991. Wageningen: International Soil
- 1330 Reference and Information Centre; Nairobi: United Nations Environment Programme.
- 1331 Oulehle, F., Evans, C.D., Hofmeister, J., Krejci, R., Tahovska, K., Persson, T. *et al.* (2011)
- Major changes in forest carbon and nitrogen cycling caused by declining sulphur deposition. *Global Change Biology*, 17, 3115–3129.
- Paustian, K., Andrén, O., Janzen, H.H., Lal, R., Smith, P., Tian, G. *et al.* (1997) Agricultural
 soils as a sink to mitigate CO₂ emissions. *Soil Use and Management*, 13, 230–244.
- Paustian, K., Lehmann, J., Ogle, S., Reay, D., Robertson, G.P. & Smith, P. (2015) 'Climatesmart' soils a new management paradigm? *Nature* (in review).
- 1338 Perez, C.A., Carmona, M.R., Fariña, J;M., Armesto, J.J. (2009) Selective logging of lowland
- evergreen rainforests in Chiloe Island, Chile: Effects of changing tree species composition on soil nitrogen transformations. *Forest Ecology and Management* **258**, 1660–1668.
- son multigen transformations. *Forest Ecology and Munugement* **236**, 1000–1008.
- 1341 Philibert, A., Loyce, C. Makowski, D., Bernacchi, C.J. (2012) Quantifying uncertainties in
- N₂O emission due to N fertilizer application in cultivated areas. *PloS One* 7, e50950. doi:
 10.1371/journal.pone.0050950.
- Poeplau, C., Don, A. (2015) Carbon sequestration in agricultural soils via cultivation of cover crops – A meta-analysis. *Agriculture, Ecosystems & Environment,* **200**, 33-41.
- 1346 Poeplau, C., Don, A., Vesterdal, L., Leifeld, J., Wesemael, B., Schumacher, J., Gensior, A.
- 1347 (2011) Temporal dynamics of soil organic carbon after land-use change in the temperate zone
- 1348 carbon response functions as a model approach. *Global Change Biology* **17**, 2415–2427.
- 1349 Powlson, D.S., Stirling, C.M., Jat, M.L., Gerard, B.G., Palm, C.A., Sanchez, P.A., Cassman,
- K.G. (2014) Limited potential of no-till agriculture for climate change mitigation. *Nature Climate Change* 4, 678–683.
- 1352 Prokop G., Jobstmann H., Schöbauer A. (2011) Overview on best practices for limiting soil
- sealing and mitigating its effects in EU-27 (Environment Agency Austria), technical Report –
 2011-50, ISBN: 978-92-79-20669-6. <u>http://ec.europa.eu/environment/soil/sealing.htm</u>
- Ravi, S., Breshears, D.D., Huxman, T.E., D'Odorico, P. (2010) Land degradation in drylands:
 Interactions among hydrologic–aeolian erosion and vegetation dynamics. *Geomorphology* **116**, 236–245.
- Ray, D.K., Foley, J.A. (2013) Increasing global crop harvest frequency: recent trends and future directions. *Environmental Research Letters*, **8**, 044041. doi:10.1088/1748-
- 1360 9326/8/4/044041
- Reay, D.S., Dentener, F., Smith, P., Grace, J., Feely, R. (2008) Global nitrogen deposition
 and carbon sinks. *Nature Geoscience*, 1, 430-437. doi: 10.1038/ngeo230.
- Reis, S., Grennfelt, P., Klimont, Z., Amann, M., Apsimon, H., Hettelingh, J.-P. *et al.* (2012)
 From acid rain to climate change. *Science*, **338**, 1153–1154.
- 1365 Rengasamy P. (2008) Salinity in the landscape: A growing problem in Australia. *Geotimes*1366 53, 34-39.

1367 1368	Reuss, J.O., Johnson, D.W. (1986) Acid Deposition and the Acidification of Soils and Waters, Ecological. New York, Springer Verlag.
1369 1370 1371	Ribeiro-Filho, A.A., Adams, C., Sereni Murrieta, R.S. (2013) The impacts of shifting cultivation on tropical forest soil: a review. <i>Bol. Mus. Para. Emílio Goeldi. Cienc. Hum., Belém,</i> 8 , 693-727.
1372 1373	Ripple, W.J., Smith, P., Haberl, H., Montzka, S.A., McAlpine, C., Boucher, D.H. (2014) Ruminants, climate change and climate policy. <i>Nature Climate Change</i> , 4 , 2–5.
1374 1375 1376	Robinson, D.A., Fraser, I, Dominati, E.J., Davíðsdóttir, B., Jónsson, J.O.G., Jones, L. <i>et al.</i> 2014. On the value of soil resources in the context of natural capital and ecosystem service delivery. <i>Soil Science Society of America Journal</i> (in press).
1377 1378 1379	Robinson, D.A., Hockley, N., Cooper, D.M., Emmett, B.A., Keith, A.M., Lebron, I. <i>et al.</i> (2013) Natural capital and ecosystem services, developing an appropriate soils framework as a basis for valuation. <i>Soil Biology and Biochemistry</i> , 57 , 1023-1033.
1380 1381 1382 1383	RoTAP (2012) <i>Review of Transboundary Air Pollution (RoTAP): Acidification, Eutrophication, Ground Level Ozone and Heavy Metals in the UK</i> , Edinburgh, Contract Report to the Department for Environment, Food and Rural Affairs. Centre for Ecology & Hydrology.
1384 1385 1386	Rothwell, J.J., Robinson, S.G., Evans, M.G., Yang, J., Allott, T.E.H. (2005) Heavy metal release by peat erosion in the Peak District, southern Pennines, UK. <i>Hydrological Processes</i> , 19 , 2973–2989.
1387 1388	Royal Society of London. (2009). <i>Reaping the benefits: science and the sustainable intensification of global agriculture</i> . London, UK: London.
1389 1390 1391	Ryals, R., Hartman, M.D., Parton, W.J., DeLonge, M., Silver W.L. (2015) Long-term climate change mitigation potential with organic matter management on grasslands. <i>Ecological Applications</i> , 25 , 531–545.
1392 1393	Setia, R., Gottschalk, P., Smith, P., Marschner, P., Baldock, J. & Smith, J. (2013) Soil salinity decreases global soil organic carbon stocks. <i>Science of the Total Environment</i> , 465 , 267-272.
1394 1395 1396	 Setia, R., Marschner, P., Baldock, J., Chittleborough, D., Smith, P., Smith, J. (2011a) Salinity effects on carbon mineralization in soils of varying texture. <i>Soil Biology and Biochemistry</i>, 43, 1908-1916.
1397 1398 1399	Setia, R., Smith, P., Marschner, P., Baldock, J., Chittleborough, D.J., Smith, J. (2011b) Introducing a decomposition rate modifier in the Rothamsted carbon model to predict soil organic carbon stocks in saline soils. <i>Environmental Science & Technology</i> , 45 , 6396-6403.
1400 1401 1402	Setia, R., Smith, P., Marschner, P., Gottschalk, P., Baldock, J., Verma, V. <i>et al.</i> (2012) Simulation of salinity effects on past, present and future soil organic carbon stocks. <i>Environmental Science & Technology</i> , 46 , 1624-1631.
1403 1404 1405	Shcherbak, I., Millar, N., Robertson, G.P. (2014) Global meta-analysis of the nonlinear response of soil nitrous oxide (N ₂ O) emissions to fertilizer nitrogen. <i>Proceedings of the National Academy of Sciences</i> . doi: 10.1073/pnas.1322434111.
1406 1407 1408	Shi, S., Zhang W., Zhang P., Yu Y., Ding, F.A. (2013) Synthesis of change in deep soil organic carbon stores with afforestation of agricultural soils. <i>Forest Ecology and Management</i> , 296 , 53–63.
	40

Siebert, S. & Döll, P. (2010) Quantifying blue and green virtual water contents in global crop
 production as well as potential production losses without irrigation. *Journal of Hydrology*

- 1410 production as w1411 384, 198-217.
- 1412 Siebielec G., Lazar S., Kaufmann C., Jaensch, S. (2010) *Handbook for measures enhancing*
- 1413 soil function performance and compensating soil loss during urbanization process. Urban
- 1414 SMS Soil Management Strategy project, 37pp. <u>www.urban-sms.eu</u>
- 1415 Sitch, S., Smith, B., Prentice, I., Arneth, A., Bondeau, A., Cramer, W., et al. (2003)
- Evaluation of ecosystem dynamics, plant geography and terrestrial carbon cycling in the LPJ dynamic global vegetation model. *Global Change Biology* **9**, 161-185.
- Smil, V. (2000) Phosphorus in the environment: natural flows and human interferences.
 Annual Review of Energy and the Environment, 25, 53–88.
- 1420 Smith, B., Prentice, I., Sykes, M (2001) Representation of vegetation dynamics in the
- modelling of terrestrial ecosystems: comparing two contrasting approaches within European
 climate space. *Global Ecology and Biogeography* 10, 621-637.
- 1423 Smith, J.U., Gottschalk, P., Bellarby, J., Chapman, S., Lilly, A., Towers, W. et al. (2010)
- 1424 Estimating changes in national soil carbon stocks using ECOSSE a new model that includes
- 1425 upland organic soils. Part I. Model description and uncertainty in national scale simulations
- 1426 of Scotland. *Climate Research* **45**, 179-192.
- 1427 Smith, P. (2005) An overview of the permanence of soil organic carbon stocks: influence of
- direct human-induced, indirect and natural effects. *European Journal of Soil Science*, 56, 673-680.
- Smith, P. (2008) Land use change and soil organic carbon dynamics. *Nutrient Cycling in Agroecosystems* 81, 169-178.
- 1432 Smith, P. (2012) Soils and climate change. *Current Opinion in Environmental Sustainability*1433 4, 539–544.
- Smith, P., Ashmore, M., Black, H., Burgess, P.J., Evans, C., Quine, T. *et al.* (2013a) The role
 of ecosystems and their management in regulating climate, and soil, water and air quality. *Journal of Applied Ecology*, **50**, 812–829.
- 1437 Smith, P., Cotrufo, M.F., Rumpel, C., Paustian, K., Kuikman, P.J., Elliott, J. A. et al. (2015)
- 1438 Biogeochemical cycles and biodiversity as key drivers of ecosystem services provided by
- soils. *SOIL Discussions* **2**, 537-586, 2015.
- 1440 Smith, P., Davies, C.A., Ogle, S., Zanchi, G., Bellarby, J., Bird, N. et al. (2012) Towards an
- integrated global framework to assess the impacts of land use and management change on soil carbon: current capability and future vision. *Global Change Biology* **18**, 2089–2101.
- son carbon. current capability and future vision. *Global Change Biology* **16**, 2009–2101.
- 1443 Snyder, C.S., Davidson, E.A., Smith, P., Venterea, R.T. (2014) Agriculture: sustainable crop
- and animal production to help mitigate nitrous oxide emissions. *Current Opinion in Environmental Sustainability* 9-10, 46-54.
- Soares-Filho, B., Rajao, R. Macedo, M. Carneiro, A., Costa, W. Coe, M. *et al.* (2014) LAND
 USE Cracking Brazil's Forest Code. *Science*, 344, 363-364.
- 1448 Song, G.H., Li, L.Q., Pan, G.X., Zhang, Q. (2005) Topsoil organic carbon storage of China
- and its loss by cultivation. *Biogeochemistry* **74**, 47-62.

- Spranger, T., Hettelingh, J.-P., Slootweg, J., Posch, M. (2008) Modelling and mapping long-1450
- 1451 term risks due to reactive nitrogen effects: an overview of LRTAP convention activities.
- 1452 Environmental Pollution, 154, 482–487.
- State Bureau of Statistics-China (2005) 50 Years Rural Statistics of New China. China 1453 1454 Statistics Press, Beijing, China.
- 1455 Sutton M.A., E. Nemitz, J.W. Erisman, C. Beier, K. Butterbach Bahl, P. Cellier et al. (2007)
- Challenges in quantifying biosphere-atmosphere exchange of nitrogen species. 1456
- 1457 Environmental Pollution, 150, 125-139.
- Tian, H.Q., Lu, C.Q., Melillo, J., Ren, R., Huang, Y., Xu, X.F. et al. (2012) Food benefit and 1458
- 1459 climate warming potential of nitrogen fertilizer uses in China. Environmental Research Letters, 7, doi:10.1088/1748-9326/7/4/044020. 1460
- 1461 Tilman, D., Balzer, C., Hill, J., Befort, B.L. (2011) Global food demand and the sustainable 1462 intensification of agriculture. Proceedings of the National Academy of Sciences, 108, 20260-20264. 1463
- Tilman, D., Cassman, K. G., Matson, P. A., Naylor, R., Polasky, S. (2002) Agricultural 1464 1465 sustainability and intensive production practices. *Nature*, **418**, 671–677.
- Tipping, E., Smith, E., Lawlor, A., Hughes, S., Stevens, P. (2003) Predicting the release of 1466
- metals from ombrotrophic peat due to drought-induced acidification. Environmental 1467 1468 Pollution, 123, 239-253.
- 1469 Todd-Brown, K.E.O., Randerson, J.T., Post, W.M., Hoffman, F.M., Tarnocai, C., Schuur,
- 1470 E.A.G. & Allison, S.D. (2013) Causes of variation in soil carbon simulations from CMIP5
- 1471 Earth system models and comparison with observations. *Biogeosciences*, **10**, 1717-1736.
- 1472 Tóth, G., Stolbovoy, V., Montanarella, L. (2007) Soil Quality and Sustainability Evaluation -
- 1473 An Integrated approach to support soil-related policies of the European Union. EUR 22721
- 1474 EN. Available at: http://ec.europa.eu/environment/soil/biodiversity.htm (accessed 14th February 2015). 1475
- Tubiello, F.N., Salvatore, M., Condor Golec, R., Rossi, S., Ferrara, A., Biancalani, R. et al. 1476
- 1477 (2015) The contribution of agriculture, forestry and other land use activities to global
- warming, 1990–2012. Global Change Biology, doi: 10.1111/gcb.12865. 1478
- UNDP (2014a) The Millennium Development Goals 2014. United Nations Development 1479
- 1480 Group 2014. 59pp. Available at:
- 1481 http://www.undp.org/content/dam/undp/library/MDG/english/UNDP MDGReport EN 2014
- Final1.pdf. (Accessed 4th June 2015) 1482
- 1483 UNDP (2014b) Delivering the post-2015 development agenda. Opportunities at the national
- 1484 and local levels. United Nations Development Group 2014. 44pp. Available at:
- http://www.undp.org/content/dam/undp/library/MDG/Post2015/UNDP-MDG-Delivering-1485 1486 Post-2015-Report-2014.pdf. (Accessed 4th June 2015)
- Van Aardenne, J.A., Dentener, F.J., Olivier, J.G.J., Goldewijk, C.G.M.K. & Lelieveld, J. 1487
- 1488 (2001) A 1°×1° resolution data set of historical anthropogenic trace gas emissions for the period 1890-1990. Global Biogeochemical Cycles, 15, 909-928. 1489
- 1490 Venterea, R.T., Maharjan, B., Dolan, M.S. (2011) Fertilizer source and tillage effects on
- 1491 yield-scaled nitrous oxide emissions in a corn cropping system. Journal of Environmental Quality, 40, 1521-1531. 1492

- Vet, R., Artz, R.S., Carou, S., Shaw, M., Ro, C.-U., Aas, W. et al. (2014) A global 1493 1494 assessment of precipitation chemistry and deposition of sulfur, nitrogen, sea salt, base cations, organic acids, acidity and pH, and phosphorus. Atmospheric Environment, 93, 3-100. 1495 Villela, D.M., Nascimento, M.T., Aragão, L.E.O.C., Gama, D.M. (2006) Effect of selective 1496 1497 logging on forest structure and nutrient cycling in a seasonally dry Brazilian Atlantic forest. Journal of Biogeography, 33, 506–516. 1498 Wei, X., Shao, M., Gale, W., Li, L. (2014a) Global pattern of soil carbon losses due to the 1499 conversion of forests to agricultural land. Scientific Reports 4, 4062. doi: 10.1038/srep040. 1500 Wei, X., Huang, L., Xiang, Y., Shao, M., Zhang, X., Gale, W. (2014b) The dynamics of soil 1501 1502 OC and N after conversion of forest to cropland. Agricultural and Forest Meteorology, 194, 1503 188-196. 1504 West, P.C., Gerber, J.S., Engstrom, P.M., Mueller, N.D., Brauman, K.A., Carlson, K.M. et al. 1505 (2014) Leverage points for improving global food security and the environment. Science, **345,** 325–328. 1506 West, P.C., Gibbs, H.K., Monfreda, C., Wagner, J., Barford, C.C., Carpenter, S.R., Foley, 1507 1508 J.A. (2010) Trading carbon for food: Global comparison of carbon stocks vs. crop yields on agricultural land. Proceedings of the National Academy of Sciences 107, 19645-19645. 1509 West, T.O., Post, W.M. (2002) Soil organic carbon sequestration rates by tillage and crop 1510 1511 rotation. Soil Science Society of America Journal, 66, 1930-1940. 1512 Whitfield, C.J., Aherne, J., Watmough, S.A., Mcdonald, M. (2010) Estimating the sensitivity 1513 of forest soils to acid deposition in the Athabasca Oil Sands Region, Alberta. Journal of 1514 Liminology, 69, 201–208. 1515 Wilhelm, W.W., Johnson, J.M.F., Hatfield, J.L., Voorhees, W.B., Linden, D.R. (2004) Crop 1516 and soil productivity response to corn residue removal: A literature review. Agronomy Journal 96, 1-17, (2004). 1517 Woolf, D., Amonette, J.E., Street-Perrott, F.A. Lehmann, J., Joseph, S. (2010) Sustainable 1518 biochar to mitigate global climate change. Nature Communications, 1, Article 56. doi: 1519 10.1038/ncomms1053. 1520 1521 World Bank (2008) World Development Report 2008: Agriculture for Development. World 1522 Bank, Washington, DC.
- 1523 World Urbanization Prospects (2014) World's population increasingly urban with more than
- 1524 half living in urban areas. Available at:
- 1525 <u>http://www.un.org/en/development/desa/news/population/world-urbanization-prospects-</u>
 1526 2014.html (accessed on 14th February 2015).
- 1527 Yates, D.N., Kittel, T.G.F., Cannon, R.F. (2000) Comparing the correlative holdridge model
- to mechanistic biogeographical models for assessing vegetation distribution response to
- 1529 climatic change. *Climatic Change*, 44, 59-87.
- 1530 Zhang, X.H., Li, D.Y., Pan, G., Li, L.Q., Lin, F., Xu, X.W. (2008) Conservation of wetland
- soil c stock and climate change of China. Adv. *Climate Change Research*, **4**, 202-208.

Tables

Table 1. Observed and modelled soil carbon change (%) when converting from land cover classes in the left hand column to land cover classes listed across the top. Results are from meta-analysis of observations from the sources listed below. Model results (range across three models) are shown for comparison in square brackets, range across the ISAM, LPJml, and LPJ_GUESS models (see text), although note this calculated as difference in soil carbon under the different land classes in 2010 and is thus not modelled loss/gain after a conversion. Negative numbers represent loss of soil carbon.

		Regrowth	Tree plantation	Grassland	Pasture	Cropland
		Forest	Thee plantation	Grassianu	rasture	Ciopialiu
Forest	Global	Forest	$120/(2)^{a}$		+90/(2)	420/ (2)
Forest		00/ (0)	$-13\% (3)^{a}$		+8%(3)	-42% (3)
	Trop.	-9% (2)			-12% (2)	-41%(1)
						-25% (2) ^b
						$-30\% (2)^{c}$
						-24% (5)
					[-40 to -63%]	[-51 to -62%]
	Temp.					-52% (1)
						-36% (4)
					[-52% to +17]	[-24 to -60%]
	Boreal					-31% (1)
					[-14 to -49%]	[-63 to -65%]
Grassland	Global					
	Trop				[-1 to +15%]	[-2 to -6%]
	Temp					-32% (4)
					[-28 to +3%]	[-15 to -53%]
	Boreal				[-26 to -71%]	[-70 to -79%]
Pasture	Global		-10% (3)			-59% (3)
	Trop					[-19 to +0.5%]
	Temp					[-17 to -35%]
	Boreal					[-28 to -59%]
Cropland	Global	+53%(3)	+18%(3)		+19%(3)	
-	Trop		+29%(2)		+26%(2)	
	Temp	+16%(4)	+20% (6)	+28%(4)		
	1	()				
	Boreal					

<u>Footnotes</u>: ^a Broadleaf tree plantations onto prior native forest or pasture did not affect soil C stocks whereas pine plantations reduced soil C stocks by -12 to -15%; ^b Annual crops; ^c Perennial crops; 1 Wei *et al.* (2014a); 2 Don *et al.* (2011); 3 Guo & Gifford (2002; tropical and temperate zones compiled); 4 Poeplau *et al.* (2011); 5 Murty *et al.* (2014); 6 Barcena *et al.* (2014).

Model	Tropical	Temperate	Boreal	Global
LPJ-GUESS	46	55	1	109
LPJmL	128	95	0	227
ISAM	63	139	19	221
Mean	79	96	7	186

Table 2. Soil carbon loss due to land use change 1860 to 2010 (PgCO₂)

Table 3. Threats to soil resource quality and functioning under increasing intensity of agricultural management

Agricultural	Specific issue	Distribution	Major environmental consequence	Knowledge gap
management practice				
Cropping practice	Harvest	Global	Soil quality and resilience	Impact on total C and
	frequency			nutrient cycles
	Monoculture	Global but particularly in	Soil health, pesticide residue in	Biological resilience
		developing and transition	intensively managed monocultures	
		countries		
Use of agrochemicals	Over	Particularly in some developing	Soil acidification, water pollution, N ₂ O	Rate reducing versus
	fertilization	countries	emission and nitrate accumulation	balancing
Irrigation	Submerged	Developing countries, Asian	Water scarcity, methane emission	Trade-offs C and
	Rice			water,
	Arid/semi-arid	Arid/semi-arid regions	Secondary salinization, water scarcity	Competition use of
	regions			water
Livestock management	Over-grazing	Largely in developing countries	Soil degradation, water storage, C loss	Forage versus feed
				crops?
	Industrial	Largely in industrialized and	Waste pressure, water pollution, residue	Safe waste treatment
	breeding	transition countries	of veterinary medicine and antibiotics	and recycling
Agriculture in	Wetland	Developing and transition	C loss	Agro-benefit versus
wetlands	drainage	countries		natural value

1 **Figure Legends**

2 3 Figure 1. Maps of change in soil carbon due to land use change land and land management from 1860 to 2010 from three vegetation models. Pink indicates loss of soil carbon, blue 4 5 indicates carbon gain.

6 7

Figure 2. Soil carbon and nitrogen under different land cover types in three different vegetation models (values are the annual average over the period 2001 to 2010).

8 9

10 Figure 3. Uneven global distribution of soils sensitive to pollution by (a) acidification and (b)

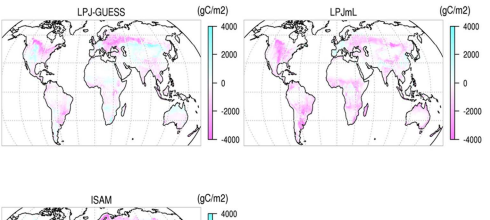
eutrophication (measured by soil C:N) compared to uneven distribution of atmospheric (c) 11

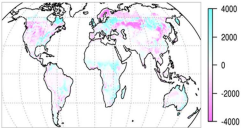
- sulphur and (d) nitrogen pollution. Soils most sensitive to acidification have low base 12
- 13 saturation and cation exchange capacity, as defined by (Kuylenstierna et al., 2001).

Acidification is caused by both sulphur and nitrogen. Eutrophication is caused by nitrogen. 14

- Soil data in (a) and (b) were produced using the ISRIC-WISE derived soil properties (ver 1.2) 15
- (Batjes, 2012) and the FAO Digital Soil Map of the World. Atmospheric deposition data in 16
- (c) and (d) were provided by the World Data Centre for Precipitation Chemistry 17
- (http://wdcpc.org, 2014) and are also available in Vet et al. (2014). Data show the ensemble-18
- mean values from the 21 global chemical transport models used by the Task Force on 19
- Hemispheric Transport of Air Pollution (HTAP) (Dentener et al., 2006). Total wet and dry 20
- 21 deposition values are presented for sulphur, oxidized and reduced nitrogen.

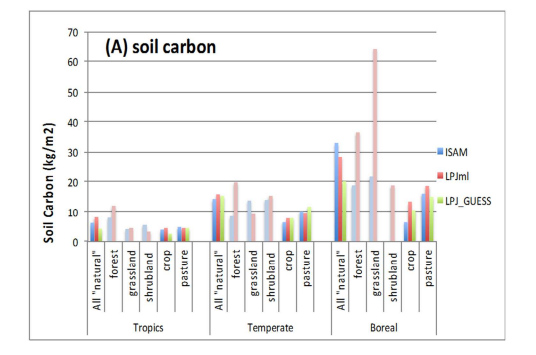
A, oxidi.



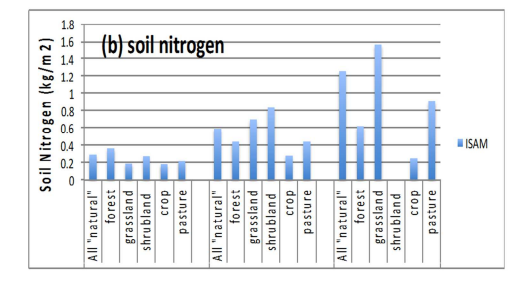


254x190mm (96 x 96 DPI)



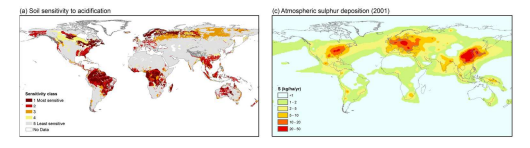


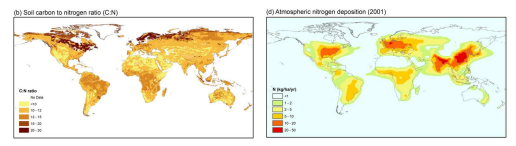
254x190mm (96 x 96 DPI)



254x190mm (96 x 96 DPI)







168x101mm (300 x 300 DPI)

20,7

Response to editor's and reviewer's comments on GCB-15-0248

Subject Editor's Comments to Authors:

<u>Comment</u>: Both reviewers found this review appropriate for GCB, yet the reviews pointed out weaknesses in the manuscript that would require revisiting the structure and scope of the manuscript. I hope that you find these comments helpful if you decide to revise and resubmit this as a new manuscript.

<u>Response</u>: Thank you for these comments. The comments from the editor and the two reviewers have significantly improved the manuscript, so we thank the reviewers / editor for their comments. We have addressed all of the comments in a very substantial revision, as described below.

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Author General comments

<u>Comment</u>: The objective of this paper is to review the major global pressures on soils, to identify knowledge gaps and putting soils at the centre of policy actions during the International Year of Soils. The authors highlight the importance of soils as an integrated ecosystem property and their role in supporting ecosystem services. A global soil resilience programme is proposed. In general, I share the view regarding the pressures on soils that are highlighted and reviewed – but I think that several major pressures, especially salinization and compaction are missing and should be included in the review.

<u>Response</u>: Thank you for these comments. We have used them in our revision. We have totally restructured the manuscript and have added sections on salinization (under water management – new section 3.3) and compaction (new section 3.5).

<u>Comment</u>: In several chapters, "intensification" is mentioned as a potential risk for soil degradation. It should be specified what is meant with intensification in different context (especially in the abstract) – land use intensification or crop management intensification. It has been shown in many studies that intensification of cropland (more inputs of fertilizer, lime, amendments etc.) can increase soil fertility. In contrary, intensification in terms of changing land use or change in crop rotations including perennial crops to monocultures with only annual crops will lead to decreased soil fertility.

<u>Response</u>: Thank you. We have removed the section entitled intensification, and have now clarified what we mean by intensification at each usage (now mentioned only 8 times).

<u>Comment</u>: The text in not very focused or concise. The topics are piled up one after one and th reader gets wondering "what is novel with this?". I miss concluding remarks at the end of each chapter or in a concluding section. Similar reviews have been published before. You should guide the reader by providing a read threat introduced in the introduction.

<u>Response</u>: Thank you – we have added context to the introduction and have restructured the paper to make it more coherent – and tied the concluding remarks together in the final sections (instead of at the end of each section).

<u>Comment</u>: Inconsistent use of units: Different units are used for SOC stocks and changes (C, CO2 and CO2eq). I suggest using the same units throughout. Regarding the use of metric tonne: Although the metric tonne is accepted as a SI-unit it is not a SI-unit per se. Often "t" or Gt are used in the text

but also Pg (line 425). This should be consistent – I prefer the real SI-unit – but this up to the editor to decide. Also prefixes such as Mega are not used consistently. E.g. in line 166 it is written 500 000 km2, whereas above in the text the M-prefix is used. I would suggest 0.5 Mkm2 here. <u>Response</u>: All units have been harmonised throughout the manuscript. All Gt have been converted to Pg and all values are expressed in CO_2 -eq.

Specific comments

<u>Comment</u>: Line 52: You should specify what you mean with "mining" – in the text you focused on the mobilisation of metals from mines. Nutrient mining is also considered to be major threat leading to soil degradation.

<u>Response</u>: Nutrient mining is dealt with (briefly) under nutrient management (section 3.1 in the new structure). The section on mining (the process of extraction of minerals) has been removed.

<u>Comment</u>: Line 128: A decline of -10% is actually an increase. Either use change "decline" to "change" or remove the minus from the figures. Check this for the whole manuscript (e.g. line 137). <u>Response</u>: It is useful to the reader to indicate plus or minus signs, and also to indicate in the text whether it is increasing or decreasing. However we accept the reviewers point so have added "(change of - x%)" to the first number in the bracket in each section to make it clear.

<u>Comment</u>: Line 169: Is everybody aware of what the "Annex I" countries are? Please explain. <u>Response</u>: Have changed to "developed countries"

<u>Comment</u>: Line 181: Table 2 only shows estimated changes in soil carbon stocks – "mineral soil C and N concentrations" are not shown in Table 2. The models that were used to derived table 2 are not explained and references are not provided. Moreover, the huge differences in model output are commented in the text.

<u>Response</u>: We accept these comments. The text, table and figure captions have been extensively rewritten, models explained, references provided and differences between models commented on.

<u>Comment</u>: Line 241: Delete "land is" <u>Response</u>: Done

<u>Comment</u>: Line 282: Since the effect of tillage on soil quality has been studied and discussed excessively in the literature during the recent 2 decades, I think this would deserve more than 5 lines in a review like this.

<u>Response</u>: The short section on tillage has been moved to section on carbon management (new section 3.2) and discussed under the broad driver of "reduced disturbance". We have expanded the text but do not attempt a thorough review here as recent reviews dedicated to this topic have done so comprehensively. We refer the reader to these recent reviews.

<u>Comment</u>: Line 338: Explain why over-use of N fertilizers should cause soil compaction and increased decomposition of SOM. Soil compaction is caused by heavy machinery and not by N fertilization. Decomposition of nutrient-poor litter may be stimulated by N fertilization – but for SOM it is rather the other way round.

<u>Response</u>: This was an editing error and has been removed.

<u>Comment</u>: Chapter 3.2. Water will probably become even more limiting production in several semiarid regions e.g. Sub-Saharan Africa where the human population will probably increase most in the future. Due to the severity of water limitation in the future, I suggest to elaborate more on different water harvesting methods here, e.g. storage systems, terracing and other methods for collecting and storing runoff. <u>Response</u>: We have added these suggestions in the new section on water management (section 3.3) and have used the reviewer's suggestions in the closing sentences of this section. Thank you.

<u>Comment</u>: Line 386: yes, but increased harvest frequency can also result in increased soil quality through higher C inputs or N inputs if legumes are used. The net effect will depend on the prevailing alternative management regime.

Response: We have added these points in the revised section on harvest frequency (now section 3.4)

<u>Comment</u>: Line 430: peatands should read peatlands <u>Response</u>: done

<u>Comment</u>: Line 478: Remediation of contaminated sites is an issue that should be discussed in this context. The problems associated with using "brounfield sites" as mentioned in the text, should be elaborated on.

<u>Response</u>: We have added the issue of remediation to our mention of use of brownfield sites – and added three references.

<u>Comment</u>: Line 531: Most parts of the text are support by appropriate references but not all. In this chapter e.g. there are no references. I would expect at least one for the last sentence in this chapter. <u>Response</u>: We have added references to all under-referenced sections, and have removed some references in sections were fewer were required – giving a more even distribution of citations between sections in the revision.

<u>Comment</u>: Line 594: yes, but acidification of soil which already have low pH can reduce nitrification. <u>Response</u>: We have added this point. Thank you.

<u>Comment</u>: Line 595: Is this sentence correct? As I understand – the microbes using sulphate as electron acceptor are more competitive than those using CO2 or acetic acid as terminal electron acceptor since they gain more energy from the oxidation of SOM than methanogens. Sulphate is not the substrate – rather the electron acceptor in the respiration chain. Response: We have removed this statement.

<u>Comment</u>: Line 619: Please explain why soils with low nitrogen content are most sensitive to eutrophication. I don't understand this statement. In figure 3, the statement is the reverse – i.e. soil with high C:N-ratio are most sensitive to eutrophication. Why should soils be sensitive to eutrophication at all? Eutrophication is a problem in water bodies – but why should it be a problem in soil?

<u>Response</u>: We agree. We have removed this statement.

<u>Comment</u>: Tables 1. This table is not connected to the text. The models (ISAM and LPFmL) are not explained. Where do these estimates derive from? References are not provided. <u>Response</u>: The text and table titles have been extensively re-written including more explanation of the models and references.

<u>Comment</u>: Tables 2. This table is not connected to the text. The models (ISAM, ISAM and LPFmL) are not explained. References are not provided.

<u>Response</u>: The text and table titles have been extensively re-written including more explanation of the models and references.

<u>Comment</u>: Fig. 1. The only blue areas that I can see on the map are in northern India or Kashimir. This deserves some explanation in the text. Why did SOC increase in this area?

<u>Response</u>: The maps have been redrawn with results from other models added for comparison, and the text extensively re-written including more complete explanations.

<u>Comment</u>: Fig. 2. Does this figure add anything to our understanding? I think it is redundant. <u>Response</u>: Agreed; figure deleted.

<u>Comment</u>: Fig. 3, legend line 17: Soil may cause eutrophication but soils are not sensitive to eutrophication. Line 18: Eutrophication of fresh-water is often caused by P rather than by N. Please explain why high CN-ratio in SOM should be an indicator for eutrophication. This would mean than forest soils, which usually have higher CN-ratios, contribute more to N-leaching than arable soils. This is not the case. Wetlands with high CN-ratios are reducing N leaching. In general, eutrophication is not a threat to soil and outside the scope of this review.

<u>Response</u>: We have removed the statement in the text and in the figure legend.

Reviewer: 2

Comments to the Author

<u>Comment</u>: I appreciate that good reviews are a big task however the (lack of) structure in this review would appear to have made the task even harder. I found the selection of topics quite diverse and lacking in focus – land use/degradation, land use intensity, irreversible change (urban/mining), off site pressures (pollution) have diffuse connections - especially the last two.

<u>Response</u>: We agree. We have rationalised the order and focused more on soil management issues, removed the text on mining and pollution, and focused on how the remaining drivers interact with land management pressures on soils for the indirect drivers (which we have retained). We have put the focus more on integrated management for multiple ecosystem services and integrated land use policy.

<u>Comment</u>: In some sections there has been an excellent synthesis to include the latest knowledge in a concise manner (e.g. 3.1. Nutrient management) whilst on the other hand, some sections have been literally thrown together (e.g. 2.2. Impacts of land management resulting in soil degradation). In general, I found it quite difficult to read at times because of its lack of continuity and readability in many cases just throwing a paragraph from a few innocuous references together. It is obvious all of the authors have provided input, but some better than others.

<u>Response</u>: We agree, and thank the reviewer for their insights. In a significant restructuring and rewrite, we have tried to make each of the section more consistent and synthetic.

More specific comments:

<u>Comment</u>: The preamble of Section 2 provides a good lead in, but section 2.1 is a disjointed collection of meta-analyses. The peatlands section is quite detailed but perhaps out of place, and some of it is replicated in Section 3.5. It is obvious some information has been gleaned from the IPCC Agriculture chapter (as per the respective authorship) but the distinction should be made (e.g. remove reference to Annex I countries), also the tables and graphics relevant to this section do not provide detail of the models except abbreviations. This adds to my comment above that some sections were thrown together, in this case using other documents. I am also curious why in fact there is a need to show three vastly different model outcomes (Table 2) and then provide little detail of why these larges differences have occurred. In this section, the paragraph on microbial communities adds little to the review, with minimal key references.

<u>Response</u>: In section 2.1 we have retained the findings from the meta-analyses, as these are powerful strands of evidence, but we have summarised in a new table and have added text to

synthesise these findings. The peatland sections have been combined and reference to Annex I (from the Joosten report) has been removed. The text on the models has been extensively re-written with model descriptions, references and explanations of differences. In a time when models are relied on heavily to predict outcomes for ecosystems under different land use and climate, and impacts of ecosystem change on climate, it is worth discussing and understanding the suitability of state of the art models to do this. However some of the large differences were due to different protocols being followed by the models, this has been rationalised making a discussion of the differences more focused. The paragraph on microbial communities has been deleted.

<u>Comment</u>: In Section 2.2, the majority of the information is based on a couple of meta-analyses which could quite easily have been condensed. The section on shifting cultivation needs to be rewritten. In the dryland degradation paragraph there is a large slice of text which is nearly word from word from the Delgado-B et al 2013) paper. The grassland section looks to be based on a large slice of information taken straight out McSherry and Ritchie's analysis and the section on no-till management is scant to say the least.

<u>Response</u>: The short section on tillage has been moved to section on carbon management (new section 3.2) and discussed under the broad driver of "reduced disturbance". We have expanded the text but do not attempt a thorough review here as recent reviews dedicated to this topic have done so comprehensively. We refer the reader to these recent reviews. We have combined the sections on grassland management and dryland degradation (in a new section 4.3) but have retained the key findings from these two excellent and powerful meta-analyses. We have improved the referencing (now citing the source at the start and end of the findings presented) to ensure that the provenance of the values presented are clear.

<u>Comment</u>: Section 3 on land use change is well written but only captures a few key references. Other than Nutrient management (see above), the other sections do not say much with scant referencing. Greenhouse should be excluded from the section on harvest frequency. The section on forest harvest and wetland drainage needs to be totally revised as it just reads like a number of one liners and disjointed topics.

<u>Response</u>: All sections have been improved with regards to quantitative information on how these managements affect soils. We have added references to all under-referenced sections, and have removed some references in sections were fewer were required – giving a more even distribution of citations between sections in the revision. The text on greenhouse growing has been deleted. The section on forest harvest and wetland drainage have been rewritten, and combined with other sections on forests and peatlands in our restructuring of the manuscript.

<u>Comment</u>: The sections on sealing and offsite pressure look out of place in this specific review. These could be replaced by sections on soil chemical and physical changes.

Sections 6 and 7 do not say much that has not already been said in earlier sections and are large sections from other documents. Section 7 is very much focused on specific topics e.g. REDD and CDM.

Response:

The section on sealing has been merged into a new section entitled "Artificial surfaces, urbanisation and soil sealing" (section 4.4), but the section on mining has been deleted. The "offsite pressures" section has been retained, but reduced and tied in with how they interact with integrated land management pressures on soils in a section now called "Anthropogenic environmental change pressures that interact with land management pressures on soils" (section 5). Section 6 has been removed and any insights woven into earlier sections. Section 7 (now section 6) has been further developed to relate better to specific policy actions, but new sections have been added to make this more comprehensive and the whole section has been re-organised. <u>Comment</u>: I appreciate the time the authors have spent putting this together but it needs a different structure altogether and exacting reviews. At the moment it is far too disjointed and inconsistent in style and lacks readability.

Response:

The structure has been completely revised, largely following the advice of the reviewer – thank you for these suggestions. The individual sections have been improved, and we have revised the whole document to make it more consistent. Thank you for your comments – you will see that we have used them to structure our revision.