

## 1 **Chapter 4: Land Degradation**

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2 **Table of Contents**

3	Chapter 4: Land Degradation .....	4-1
4	4.1 Executive Summary .....	4-4
5	4.2 Introduction .....	4-8
6	4.2.1 Scope of the chapter .....	4-8
7	4.2.2 Perspectives of land degradation.....	4-8
8	4.2.3 Definition of land degradation.....	4-9
9	4.2.4 Land degradation in previous IPCC reports .....	4-10
10	4.2.5 Sustainable land management and sustainable forest management .....	4-11
11	4.2.6 The human dimension of land degradation and forest degradation .....	4-14
12	4.3 Land degradation in the context of climate change .....	4-15
13	4.3.1 Processes of land degradation .....	4-16
14	4.3.2 Drivers of land degradation .....	4-25
15	4.3.3 Attribution in the case of land degradation .....	4-26
16	4.3.4 Approaches to assessing land degradation.....	4-30
17	4.4 Status and current trends of land degradation.....	4-33
18	4.4.1 Land degradation .....	4-33
19	4.4.2 Forest degradation.....	4-36
20	4.5 Projections of land degradation in a changing climate .....	4-40
21	4.5.1 Direct impacts on land degradation.....	4-40
22	4.5.2 Indirect impacts on land degradation.....	4-45
23	4.6 Impacts of bioenergy and technologies for CO <sub>2</sub> removal (CDR) on land degradation.....	4-46
24	4.6.1 Potential scale of bioenergy and land-based CDR.....	4-46
25	4.6.2 Risks of land degradation from expansion of bioenergy and land-based CDR.....	4-46
26	4.6.3 Potential contributions of land-based CDR to reducing and reversing land degradation	
27	4-47	
28	4.6.4 Traditional biomass provision and land degradation .....	4-48
29	4.7 Impacts of land degradation on climate.....	4-49
30	4.7.1 Impacts on greenhouse gases .....	4-50
31	4.7.2 Physical impacts.....	4-51
32	4.8 Impacts of climate-related land degradation on poverty and livelihoods .....	4-52
33	4.8.1 Relationships between land degradation, climate change and poverty.....	4-53
34	4.8.2 Impacts of climate related land degradation on food security.....	4-55
35	4.8.3 Impacts of climate-related land degradation on migration and conflict.....	4-56
36	4.9 Addressing land degradation in the context of climate change.....	4-57

1	4.9.1	Actions on the ground to address land degradation .....	4-59
2	4.9.2	Local and indigenous knowledge for addressing land degradation.....	4-63
3	4.9.3	Reducing deforestation and forest degradation and increasing afforestation.....	4-63
4	4.9.4	Sustainable forest management and CO <sub>2</sub> removal technologies.....	4-65
5	4.9.5	Policy responses to land degradation.....	4-67
6	4.9.6	Resilience and thresholds.....	4-69
7	4.9.7	Barriers to implementation of sustainable land management .....	4-70
8	4.10	Case-studies.....	4-73
9	4.10.1	Urban green infrastructure.....	4-74
10	4.10.2	Perennial Grains and Soil Organic Carbon.....	4-75
11	4.10.3	Reversing land degradation through reforestation.....	4-78
12	4.10.4	Degradation and management of peat soils.....	4-81
13	4.10.5	Biochar .....	4-83
14	4.10.6	Management of land degradation induced by tropical cyclones.....	4-86
15	4.10.7	Saltwater intrusion .....	4-87
16	4.10.8	Avoiding coastal maladaptation.....	4-89
17	4.11	Knowledge gaps and key uncertainties .....	4-90
18		Frequently Asked Questions .....	4-91
19		References .....	4-92
20			
21			

## 1 **4.1 Executive Summary**

2 **Land degradation affects people and ecosystems throughout the planet and is both affected by**  
3 **climate change and contributes to it.** In this report, land degradation is defined as a *negative trend in*  
4 *land condition, caused by direct or indirect human-induced processes including anthropogenic climate*  
5 *change, expressed as long-term reduction or loss of at least one of the following: biological*  
6 *productivity, ecological integrity, or value to humans.* Forest degradation is land degradation which  
7 occurs in forest land. Deforestation is the conversion of forest to non-forest land and can result in land  
8 degradation. {4.2.3}

9 **Land degradation adversely affects people’s livelihoods (*very high confidence*) and occurs over a**  
10 **quarter of the Earth’s ice-free land area (*medium confidence*).** **The majority of the 1.3 to 3.2 billion**  
11 **affected people (*low confidence*) are living in poverty in developing countries (*medium***  
12 ***confidence*).** Land use changes and unsustainable land management are direct human causes of land  
13 degradation (*very high confidence*), with agriculture being a dominant sector driving degradation (*very*  
14 *high confidence*). Soil loss from conventionally tilled land exceeds the rate of soil formation by >2  
15 orders of magnitude (*medium confidence*). Land degradation affects humans in multiple ways,  
16 interacting with social, political, cultural and economic aspects, including markets, technology,  
17 inequality and demographic change (*very high confidence*). Land degradation impacts extend beyond  
18 the land surface itself, affecting marine and freshwater systems, as well as people and ecosystems far  
19 away from the local sites of degradation (*very high confidence*). {4.2.6, 4.3.1, 4.3.3, 4.4, 4.7.1, 4.8,  
20 Table 4.1}

21 **Climate change exacerbates the rate and magnitude of several ongoing land degradation**  
22 **processes and introduces new degradation patterns (*high confidence*).** Human-induced global  
23 warming has already caused observed changes in two drivers of land degradation: increased frequency,  
24 intensity and/or amount of heavy precipitation (*medium confidence*), and increased heat stress (*high*  
25 *confidence*). Global warming beyond that of present-day will further exacerbate ongoing land  
26 degradation processes through increasing floods (*medium confidence*), drought frequency and severity  
27 (*medium confidence*), intensified cyclones (*medium confidence*), and sea-level rise (*very high*  
28 *confidence*), with outcomes being modulated by land management (*very high confidence*). Permafrost  
29 thawing due to warming (*high confidence*), and coastal erosion due to sea level rise and impacts of  
30 changing storm paths (*low confidence*), are examples of land degradation affecting places in which it  
31 has not typically been a problem. Erosion of coastal areas because of sea level rise will increase  
32 worldwide (*high confidence*). In cyclone prone areas the combination of sea level rise and more intense  
33 cyclones will cause land degradation with serious consequences for people and livelihoods (*very high*  
34 *confidence*). {4.3.1, 4.3.2, 4.3.3, 4.5.1, 4.5.2, 4.10.6, Table 4.1}

35 **Land degradation and climate change, both individually and in combination, have profound**  
36 **implications for natural resource-based livelihood systems and societal groups (*high confidence*).**  
37 The number of people whose livelihood depends on degraded lands has been estimated to ~1.5 billion  
38 worldwide (*very low confidence*). People in degraded areas who directly depend on natural resources  
39 for subsistence, food security and income, including women and youth with limited adaptation options,  
40 are especially vulnerable to land degradation and climate change (*high confidence*). Land degradation  
41 reduces land productivity and increases the workload of managing the land, affecting women  
42 disproportionately in some regions. Land degradation and climate change act as threat multipliers for  
43 already precarious livelihoods (*very high confidence*), leaving them highly sensitive to extreme climatic  
44 events, with consequences such as poverty and food insecurity (*high confidence*), and in some cases  
45 migration, conflict and loss of cultural heritage (*low confidence*). Changes in vegetation cover and  
46 distribution due to climate change increase risks of land degradation in some areas (*medium*  
47 *confidence*). Climate change will have detrimental effects on livelihoods, habitats, and infrastructure

1 through increased rates of land degradation (*high confidence*) and from new degradation patterns (*low*  
2 *evidence, high agreement*). {4.2.6, 4.3.1, 4.8}

3 **Land degradation is a driver of climate change through emission of greenhouse gases and reduced**  
4 **rates of carbon uptake (*very high confidence*)**. Since 1990, globally the forest area has decreased by  
5 3% (*low confidence*) with net decreases in the tropics and net increases outside the tropics (*high*  
6 *confidence*). Lower carbon density in re-growing forests compared to carbon stocks before deforestation  
7 results in net emissions from land use change (*very high confidence*). Forest management that reduces  
8 carbon stocks of forest land also leads to emissions, but global estimates of these emissions are  
9 uncertain. Cropland soils have lost 20-60% of their organic carbon content prior to cultivation, and soils  
10 under conventional agriculture continue to be a source of greenhouse gases (*medium confidence*). Of  
11 the land degradation processes, deforestation, increasing wildfires, degradation of peat soils, and  
12 permafrost thawing contribute most to climate change through the release of greenhouse gases and the  
13 reduction in land carbon sinks following deforestation (*high confidence*). Agricultural practices also  
14 emit non-CO<sub>2</sub> greenhouse gases from soils and these emissions are exacerbated by climate change  
15 (*medium confidence*). Conversion of primary to managed forests, illegal logging and unsustainable  
16 forest management result in greenhouse gas emissions (*very high confidence*) and can have additional  
17 physical effects on the regional climate including those arising from albedo shifts (*medium confidence*).  
18 These interactions call for more integrative climate impact assessments. {4.3.2, 4.4, 4.6.4, 4.7}

19 **Large-scale implementation of dedicated biomass production for bioenergy increases competition**  
20 **for land with potentially serious consequences for food security and land degradation (*high***  
21 ***confidence*)**. Increasing the extent and intensity of biomass production through e.g. fertiliser additions,  
22 irrigation or monoculture energy plantations can result in local land degradation. Poorly implemented  
23 intensification of land management contributes to land degradation (e.g., salinisation from irrigation)  
24 and disrupted livelihoods (*high confidence*). In areas where afforestation and reforestation occur on  
25 previously degraded lands, opportunities exist to restore and rehabilitate lands with potentially  
26 significant co-benefits (*high confidence*) that depend on whether restoration involves natural or  
27 plantation forests. The total area of degraded lands has been estimated at 1-6 Mkm<sup>2</sup> (*very low*  
28 *confidence*). The extent of degraded and marginal lands suitable for dedicated biomass production is  
29 highly uncertain and cannot be established without due consideration of current land use and land  
30 tenure. Increasing the area of dedicated energy crops can lead to land degradation elsewhere through  
31 indirect land use change (*medium confidence*). Impacts of energy crops can be reduced through strategic  
32 integration with agricultural and forestry systems (*high confidence*) but the total quantity of biomass  
33 that can be produced through synergistic production systems is unknown. {4.2.6, 4.5.2, 4.6, 4.8.1, 4.9.1,  
34 4.9.3, 4.9.4, 4.10.3}

35 **Reducing unsustainable use of traditional biomass reduces land degradation and emissions of**  
36 **CO<sub>2</sub>, while providing social and economic co-benefits (*very high confidence*)**. Traditional biomass  
37 in the form of fuelwood, charcoal and agricultural residues remains a primary source of energy for more  
38 than one-third of the global population leading to unsustainable use of biomass resources and forest  
39 degradation and contributing around 2% of global greenhouse gas (GHG) emissions (*low confidence*).  
40 Enhanced forest protection, improved forest and agricultural management, fuel-switching and adoption  
41 of efficient cooking and heating appliances can promote more sustainable biomass use and reduce land  
42 degradation, with co-benefits of reduced GHG emissions, improved human health, and reduced  
43 workload especially for women and youth (*very high confidence*). {4.2.6, 4.6.4}

44 **Land degradation can be avoided, reduced or reversed by implementing sustainable land**  
45 **management, restoration and rehabilitation practices that simultaneously provide many co-**  
46 **benefits, including adaptation to and mitigation of climate change (*high confidence*)**. Sustainable  
47 land management is a comprehensive array of technologies and enabling conditions, which have proven

1 to address land degradation at multiple landscape scales, from local farms (*very high confidence*) to  
2 entire watersheds (*medium confidence*). Sustainable forest management can prevent deforestation,  
3 maintain and enhance carbon sinks and can contribute towards greenhouse gas emissions reduction  
4 goals. Sustainable forest management generates socio-economic benefits, provides fiber, timber and  
5 biomass to meet society's growing needs. While sustainable forest management sustains high carbon  
6 sinks, the conversion from primary forests to sustainably managed forests can result in carbon emission  
7 during the transition and can result in loss of biodiversity (*high confidence*). Conversely, in areas of  
8 degraded forests, sustainable forest management can increase carbon stocks and biodiversity (*medium*  
9 *confidence*). Carbon storage in long-lived wood products and reductions of emissions from use of wood  
10 products to substitute for emissions-intensive materials also contribute to mitigation objectives. {4.9,  
11 4.10, Table 4.2}

12 **Lack of action to address land degradation will increase emissions and reduce carbon sinks and**  
13 **is inconsistent with the emission reductions required to limit global warming to 1.5°C or 2°C.**  
14 **(*high confidence*).** Better management of soils can offset 5–20% of current global anthropogenic GHG  
15 emissions (*medium confidence*). Measures to avoid, reduce and reverse land degradation are available  
16 but economic, political, institutional, legal and socio-cultural barriers, including lack of access to  
17 resources and knowledge, restrict their uptake (*very high confidence*). Proven measures that facilitate  
18 implementation of practices that avoid, reduce, or reverse land degradation include tenure reform, tax  
19 incentives, payments for ecosystem services, participatory integrated land use planning, farmer  
20 networks and rural advisory services. Delayed action increases the costs of addressing land degradation,  
21 and can lead to irreversible biophysical and human outcomes (*high confidence*). Early actions can  
22 generate both site specific and immediate benefits to communities affected by land degradation, and  
23 contribute to long-term global benefits through climate change mitigation (*high confidence*). {4.2.5,  
24 4.2.6, 4.8.1, 4.9, Table 4.2}

25 **Even with adequate implementation of measures to avoid, reduce and reverse land degradation**  
26 **there will be residual degradation in some situations (*high confidence*).** Limits to adaptation are  
27 dynamic, site specific and are determined through the interaction of biophysical changes with social  
28 and institutional conditions. Exceeding the limits of adaptation will trigger escalating losses or result in  
29 undesirable changes, such as forced migration, conflicts, or poverty. Examples of potential limits to  
30 adaptation due to climate change induced land degradation are coastal erosion where land disappears,  
31 collapsing infrastructure and livelihoods due to thawing of permafrost, and extreme forms of soil  
32 erosion. {4.8, 4.9.5, 4.9.6, 4.10.6, 4.10.7, 4.10.8}

33 **Land degradation is a serious and widespread problem, yet key uncertainties remain concerning**  
34 **its extent, severity, and linkages to climate change (*very high confidence*).** Despite the difficulties  
35 of objectively measuring the extent and severity of land degradation given its complex and value-based  
36 characteristics, land degradation represents, like climate change, one of the biggest and most urgent  
37 challenges for humanity (*very high confidence*). The current global extent, severity and rates of land  
38 degradation are not well quantified. There is no single method by which land degradation can be  
39 measured objectively and consistently over large areas because it is such a complex and value laden  
40 concept (*very high confidence*). However, many scientific and locally-based approaches, including the  
41 use of indigenous and local knowledge, exist that can assess different aspects of land degradation or  
42 provide proxies. Remote sensing, corroborated by other data, can generate geographically explicit and  
43 globally consistent data that can be used as proxies over relevant time scales (several decades). Few  
44 studies have specifically addressed the impacts of proposed land-based negative emission technologies  
45 on land degradation. Much research has tried to understand how livelihoods and ecosystems are affected  
46 by a particular stressor, for example drought, heat stress, or water logging. Important knowledge gaps  
47 remain in understanding how plants, habitats and ecosystems are affected by the cumulative and

- 1 interacting impacts of several stressors, including potential new stressors resulting from large-scale
- 2 implementation of negative emission technologies. {4.11}

3

## 1 **4.2 Introduction**

### 2 **4.2.1 Scope of the chapter**

3 This chapter examines the scientific understanding of how climate change impacts land degradation,  
4 and vice versa, with a focus on non-drylands. Land degradation of drylands is covered in Chapter 3.  
5 After providing definitions and the context (Section 4.2) we proceed with a theoretical explanation of  
6 the different processes of land degradation and how they are related to climate and to climate change,  
7 where possible (Section 4.3). Two sections are devoted to a systematic assessment of the scientific  
8 literature on status and trend of land degradation (Section 4.4) and projections of land degradation  
9 (Section 4.5). Then follows a section where we assess the impacts of climate change mitigation options,  
10 bioenergy and land-based technologies for carbon dioxide removal (CDR), on land degradation (Section  
11 4.6). The ways in which land degradation can impact climate and climate change are assessed in Section  
12 4.7. The impacts of climate related land degradation on human and natural systems are assessed in  
13 Section 4.8. The remainder of the chapter assesses land degradation mitigation options based on the  
14 concept of sustainable land management: avoid, reduce and reverse land degradation (Section 4.9),  
15 followed by a presentation of eight illustrative case studies of land degradation and remedies (Section  
16 4.10). The chapter ends with a discussion of the most critical knowledge gaps and areas for further  
17 research (Section 4.11).

### 18 **4.2.2 Perspectives of land degradation**

19 Land degradation has accompanied humanity at least since the widespread adoption of agriculture  
20 during Neolithic time, some 10,000 to 7,500 years ago (Dotterweich 2013; Butzer 2005; Dotterweich  
21 2008) and the associated population increase (Bocquet-Appel 2011). There are indications that the  
22 levels of greenhouse gases (particularly carbon dioxide and methane) of the atmosphere started to  
23 increase already more than 3,000 years ago as a result of expanding agriculture, clearing of forests, and  
24 domestication of wild animals (Fuller et al. 2011; Kaplan et al. 2011; Vavrus et al. 2018; Ellis et al.  
25 2013). While the development of agriculture (cropping and animal husbandry) underpinned the  
26 development of civilisations, political institutions, and prosperity, farming practices led to conversion  
27 of forests and grasslands to farmland, and the heavy reliance on domesticated annual grasses for our  
28 food production meant that soils started to deteriorate through seasonal mechanical disturbances (Turner  
29 et al. 1990; Steffen et al. 2005; Ojima et al. 1994; Ellis et al. 2013). More recently, urbanisation has  
30 significantly altered ecosystems, see further Cross-chapter Box 4 on Climate Change and Urbanisation,  
31 Chapter 2. Since about 1850, about 35% of the human caused emissions of CO<sub>2</sub> to the atmosphere  
32 comes from land as a combined effect of land degradation and land-use change (Foley et al. 2005) and  
33 about 38% of Earth's land area has been converted to agriculture (Foley et al. 2011), see Chapter 2 for  
34 more details.

35 Not all human impacts on land result in degradation according to the definition of land degradation used  
36 in this report (see 4.3.1). There are many examples of long-term sustainably managed land around the  
37 world (such as terraced agricultural systems and sustainably managed forests) although degradation and  
38 its management are the focus of this chapter. We also acknowledge that human use of land and  
39 ecosystems provides essential goods and services for society (Foley et al. 2005; MA (Millennium  
40 Ecosystem Assessment) 2005).

41 Land degradation was long subject to a polarised scientific debate between disciplines and perspectives  
42 in which social scientists often proposed that natural scientists exaggerated land degradation as a global  
43 problem (Blaikie and Brookfield 1987; Forsyth 1996; Lukas 2014; Zimmerer 1993). The elusiveness  
44 of the concept in combination with the difficulties of measuring and monitoring land degradation at  
45 global and regional scales by extrapolation and aggregation of empirical studies at local scales, such as  
46 the Global Assessment of Soil Degradation database (GLASOD) (Sonneveld and Dent 2009)



1 contributed to conflicting views. The conflicting views were not confined to science only, but also  
2 caused tension between the scientific understanding of land degradation and policy (Andersson et al.  
3 2011; Behnke and Mortimore 2016; Grainger 2009; Toulmin and Brock 2016). Another weakness of  
4 many land degradation studies is the exclusion of the views and experiences of the land users, whether  
5 farmers or forest dependent communities (Blaikie and Brookfield 1987; Fairhead and Scoones 2005;  
6 Warren 2002; Andersson et al. 2011). More recently, the polarised views described above have been  
7 reconciled under the umbrella of Land Change Science, which has emerged as an interdisciplinary field  
8 aimed at examining the dynamics of land cover and land-use as a coupled human–environment system  
9 (Turner et al. 2007). A comprehensive discussion about concepts and different perspectives of land  
10 degradation was presented in Chapter 2 of the recent report from the Intergovernmental Platform on  
11 Biodiversity and Ecosystem Services (IPBES) on land degradation (Montanarella et al. 2018).

12 In summary, agriculture and clearing of land for food and wood products have been the main drivers of  
13 land degradation for millennia (*high confidence*). This does not mean, however, that agriculture and  
14 forestry always cause land degradation (*high confidence*); sustainable management is possible but not  
15 always practiced (*high confidence*). Reasons for this are primarily economic, political and social.

### 16 **4.2.3 Definition of land degradation**

17 To clarify the scope of this chapter it is important to start by defining land itself. The Special Report on  
18 Climate Change and Land (SRCCL) defines land as “the terrestrial portion of the biosphere that  
19 comprises the natural resources (soil, near surface air, vegetation and other biota, and water), the  
20 ecological processes, topography, and human settlements and infrastructure that operate within that  
21 system” (Henry et al. 2018), adapted from (FAO 2007; UNCCD 1994).

22 Land degradation is defined in many different ways within the literature, with differing emphases on  
23 biodiversity, ecosystem functions and ecosystem services (e.g., Montanarella et al. 2018). In this report,  
24 land degradation is defined as a *negative trend in land condition, caused by direct or indirect human-*  
25 *induced processes including anthropogenic climate change, expressed as long-term reduction or loss*  
26 *of at least one of the following: biological productivity, ecological integrity or value to humans*. This  
27 definition applies to forest and non-forest land: forest degradation is land degradation that occurs in  
28 forest land. Soil degradation refers to a subset of land degradation processes that directly affect soil.

29 The SRCCL definition is derived from the IPCC AR5 definition of desertification, which is in turn  
30 taken from the UNCCD: “Land degradation in arid, semi-arid, and dry sub-humid areas resulting from  
31 various factors, including climatic variations and human activities. Land degradation in arid, semi-arid,  
32 and dry sub-humid areas is a reduction or loss of the biological or economic productivity and integrity  
33 of rainfed cropland, irrigated cropland, or range, pasture, forest, and woodlands resulting from land uses  
34 or from a process or combination of processes, including processes arising from human activities and  
35 habitation patterns, such as (1) soil erosion caused by wind and/or water; (2) deterioration of the  
36 physical, chemical, biological, or economic properties of soil; and (3) long-term loss of natural  
37 vegetation” (UNCCD 1994, Article 1).

38 The SRCCL definition is intended to complement the more detailed UNCCD definition, expanding the  
39 scope to all regions, not just drylands, providing an operational definition that emphasises the  
40 relationship between land degradation and climate for use in this report. Through its attention to the  
41 three aspects biological productivity, ecological integrity and value to humans, the SRCCL definition  
42 is consistent with the Land Degradation Neutrality (LDN) concept, which aims to maintain or enhance  
43 the land-based natural capital, and the ecosystem services that flow from it (Cowie et al. 2018).

44 In the SRCCL definition of land degradation, changes in land condition resulting solely from natural  
45 processes (such as volcanic eruptions and tsunamis) are not considered land degradation, as these are  
46 not direct or indirect human-induced processes. Climate variability exacerbated by human-induced

1 climate change can contribute to land degradation. Value to humans can be expressed in terms of  
2 ecosystem services or Nature's Contribution to People.

3 The definition recognises the reality presented in the literature that land-use and land management  
4 decisions often result in trade-offs between time, space, ecosystem services, and stakeholder groups  
5 (e.g. Dallimer and Stringer 2018). The interpretation of a negative trend in land condition is somewhat  
6 subjective, especially where there is a trade-off between ecological integrity and value to humans. The  
7 definition also does not consider the magnitude of the negative trend or the possibility that a negative  
8 trend in one criterion may be an acceptable trade-off for a positive trend in another criterion. For  
9 example, reducing timber yields to safeguard biodiversity by leaving on site more wood that can provide  
10 habitat, or vice versa, is a trade-off that needs to be evaluated based on context (i.e. the broader  
11 landscape) and society's priorities. Reduction of biological productivity *or* ecological integrity *or* value  
12 to humans *can* constitute degradation, but any one of these changes need not necessarily be considered  
13 degradation. Thus, a land-use change that reduces ecological integrity and enhances **sustainable** food  
14 production at a specific location is not necessarily degradation. Different stakeholder groups with  
15 different world views value ecosystem services differently. As Warren (2002) explained: land  
16 degradation is contextual. Further, a decline in biomass carbon stock does not always signify  
17 degradation, such as when caused by periodic forest harvest. Even a decline in productivity may not  
18 equate to land degradation, such as when a high intensity agricultural system is converted to a lower  
19 input more sustainable production system.

20 In the SRCCL definition, degradation is indicated by a negative trend in land condition during the period  
21 of interest, thus the baseline is the land condition at the start of this period. The concept of baseline is  
22 theoretically important but often practically difficult to implement for conceptual and methodological  
23 reasons (Herrick et al. 2019; Prince et al. 2018; see also Sections 4.4.1 and 4.5.1). Especially in biomes  
24 characterised by seasonal and interannual variability, the baseline values of the indicators to be assessed  
25 should be determined by averaging data over a number of years prior to the commencement of the  
26 assessment period (Orr et al. 2017; see also 4.3.4).

27 Forest degradation is land degradation in forest remaining forest. In contrast, deforestation refers to the  
28 conversion of forest to non-forest that involves a loss of tree cover and a change in land-use.  
29 Internationally accepted definitions of forest (FAO 2015; UNFCCC 2013) include lands where tree  
30 cover has been lost temporarily, due to disturbance or harvest, with an expectation of forest regrowth.  
31 Such temporary loss of forest cover therefore is not deforestation.

#### 32 **4.2.4 Land degradation in previous IPCC reports**

33 Several previous IPCC assessment reports include brief discussions of land degradation. In AR5 WGIII  
34 land degradation is one factor contributing to uncertainties of the mitigation potential of land-based  
35 ecosystems, particularly in terms of fluxes of soil carbon (Smith et al., 2014, p. 817). In AR5 WGI, soil  
36 carbon was discussed comprehensively but not in the context of land degradation, except forest  
37 degradation (Ciais et al. 2013) and permafrost degradation (Vaughan et al. 2013). Climate change  
38 impacts were discussed comprehensively in AR5 WGII, but land degradation was not prominent. Land  
39 use and land cover changes were treated comprehensively in terms of effects on the terrestrial carbon  
40 stocks and flows (Settele et al. 2015) but links to land degradation were to a large extent missing. Land  
41 degradation was discussed in relation to human security as one factor which in combination with  
42 extreme weather events has been proposed to contribute to human migration (Adger et al. 2014), an  
43 issue discussed more comprehensively in this chapter (see section 4.8.3). Drivers and processes of  
44 degradation by which land-based carbon is released to the atmosphere and/or the long-term reduction  
45 in the capacity of the land to remove atmospheric carbon and to store this in biomass and soil carbon,  
46 have been discussed in the methodological reports of IPCC (IPCC 2006, 2014a) but less so in the  
47 assessment reports.

1 The Special Report on Land Use, Land-Use Change and Forestry (SR-LULUCF) (Watson et al. 2000)  
2 focused on the role of the biosphere in the global cycles of greenhouse gases (GHG). Land degradation  
3 was not addressed in a comprehensive way. Soil erosion was discussed as a process by which soil carbon  
4 is lost and the productivity of the land is reduced. Deposition of eroded soil carbon in marine sediments  
5 was also mentioned as a possible mechanism for permanent sequestration of terrestrial carbon (Watson  
6 et al. 2000) (p. 194). The possible impacts of climate change on land productivity and degradation were  
7 not discussed comprehensively. Much of the report was about how to account for sources and sinks of  
8 terrestrial carbon under the Kyoto Protocol.

9 The IPCC Special Report on Managing the Risks of Extreme Events and Disasters to Advance Climate  
10 Change Adaptation (SREX) (IPCC 2012) did not provide a definition of land degradation. Nevertheless,  
11 it addressed different aspects related to some types of land degradation in the context of weather and  
12 climate extreme events. From this perspective, it provided key information on both observed and  
13 projected changes in weather and climate (extremes) events that are relevant to extreme impacts on  
14 socio-economic systems and on the physical components of the environment, notably on permafrost in  
15 mountainous areas and coastal zones for different geographic regions, but little explicit links to land  
16 degradation. The report also presented the concept of sustainable land management as an effective risk  
17 reduction tool.

18 Land degradation has been treated in several previous IPCC reports but mainly as an aggregated concept  
19 associated with emissions of GHG or as an issue that can be addressed through adaptation and  
20 mitigation.

#### 21 **4.2.5 Sustainable land management and sustainable forest management**

22 Sustainable land management (SLM) is defined as “the stewardship and use of land resources, including  
23 soils, water, animals and plants, to meet changing human needs, while simultaneously ensuring the  
24 long-term productive potential of these resources and the maintenance of their environmental functions”  
25 (Adapted from World Overview of Conservation Approaches and Technologies, WOCAT). Achieving  
26 the objective of ensuring that productive potential is maintained in the long term will require  
27 implementation of adaptive management and “triple loop learning”, that seeks to monitor outcomes,  
28 learn from experience and emerging new knowledge, modifying management accordingly (Rist et al.  
29 2013).

30 Sustainable Forest Management (SFM) is defined as “the stewardship and use of forests and forest lands  
31 in a way, and at a rate, that maintains their biodiversity, productivity, regeneration capacity, vitality and  
32 their potential to fulfill, now and in the future, relevant ecological, economic and social functions, at  
33 local, national, and global levels, and that does not cause damage to other ecosystems” (Forest Europe  
34 2016; Mackey et al. 2015). This SFM definition was developed by the Ministerial Conference on the  
35 Protection of Forests in Europe and has since been adopted by the Food and Agriculture Organization.  
36 Forest management that fails to meet these sustainability criteria can contribute to land degradation.  
37 Land degradation can be reversed through restoration and rehabilitation, which are defined in the  
38 Glossary, where other terms that are used but not explicitly defined in this section can also be found.  
39 While the definitions of SLM and SFM are very similar and could be merged, both are included to  
40 maintain the subtle differences in the existing definitions.

41 Climate change impacts interact with land management to determine sustainable or degraded outcome  
42 (Figure 4.1). Climate change can exacerbate many degradation processes (Table 4.1) and introduce  
43 novel ones (e.g., permafrost thawing or biome shifts). To avoid, reduce or reverse degradation, land  
44 management activities can be selected to mitigate the impact of, and adapt to, climate change. In some  
45 cases, climate change impacts may result in increased productivity and carbon stocks, at least in the  
46 short term. For example, longer growing seasons due to climate warming can lead to higher forest

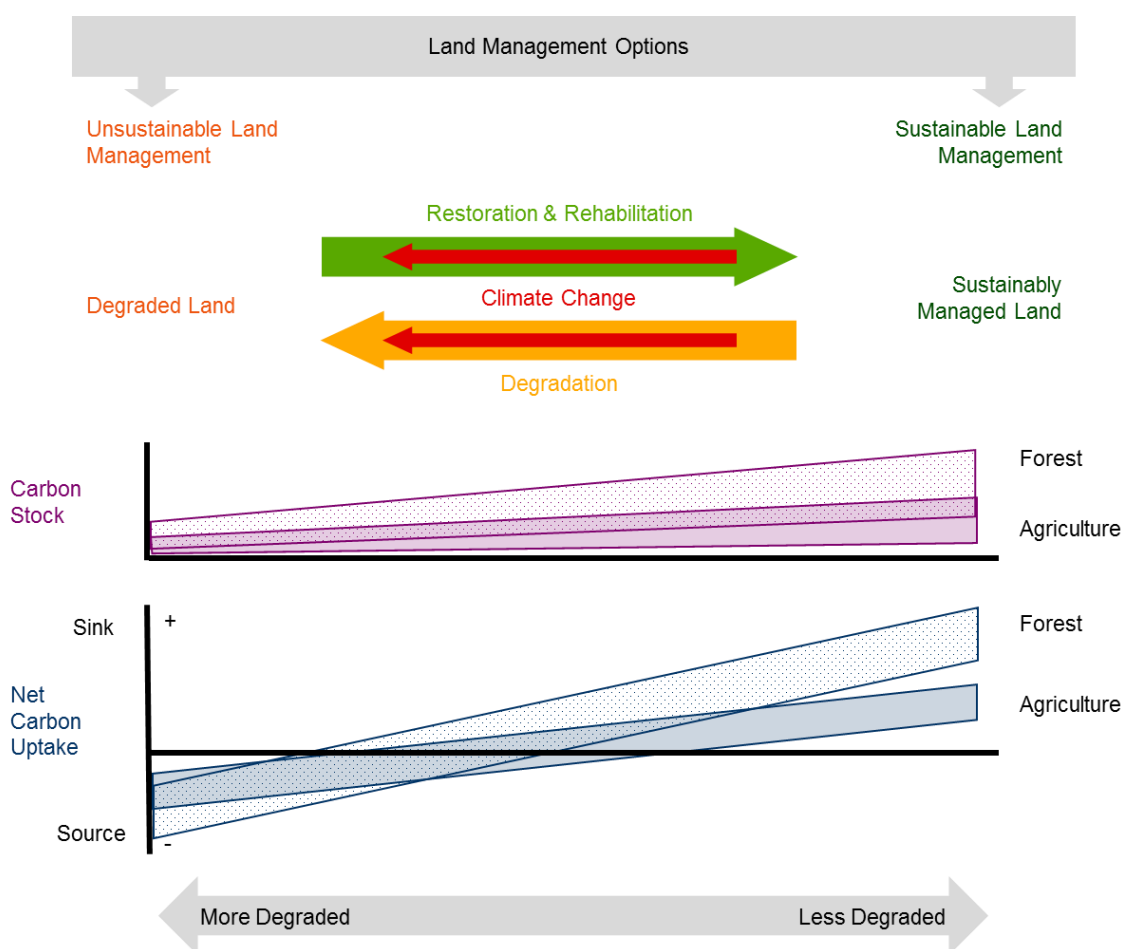
1 productivity (Henttonen et al. 2017; Kauppi et al. 2014; Dragoni et al. 2011), but warming alone many  
2 not increase productivity where other factors such a water supply are limiting (Hember et al. 2017).

3 The types and intensity of human land-use and climate change impacts on lands affect their carbon  
4 stocks and their ability to operate as carbon sinks. In managed agricultural lands, degradation can result  
5 in reductions of soil organic carbon stocks, which also adversely affects land productivity and carbon  
6 sinks (See Figure 4.1).

7 The transition from natural to managed forest landscapes usually results in an initial reduction of  
8 landscape-level carbon stocks. The magnitude of this reduction is a function of the differential in  
9 frequency of stand replacing natural disturbances (e.g. wildfires) and harvest disturbances, as well as  
10 the age-dependence of these disturbances (Harmon et al. 1990; Kurz et al. 1998a; Trofymow et al.  
11 2008).

12 Sustainable forest management applied at the landscape scale to existing unmanaged forests can first  
13 reduce average forest carbon stocks and subsequently increase the rate at which carbon dioxide is  
14 removed from the atmosphere, because net ecosystem production of forest stands is highest in  
15 intermediate stand ages (Kurz et al. 2013; Volkova et al. 2018; Tang et al. 2014). The net impact on the  
16 atmosphere depends on the magnitude of the reduction in carbon stocks, the fate of the harvested  
17 biomass (i.e. use in short or long-lived products and for bioenergy, and therefore displacement of  
18 emissions associated with GHG-intensive building materials and fossil fuels), and the rate of regrowth.  
19 Thus, the impacts of sustainable forest management on one indicator (e.g., past reduction in C stocks in  
20 the forested landscape) can be negative, while those on another indicator (e.g., current forest  
21 productivity and rate of CO<sub>2</sub> removal from the atmosphere, avoided fossil fuel emissions) can be  
22 positive. Sustainably managed forest landscapes can have a lower biomass carbon density than  
23 unmanaged forest, but the younger forests can have a higher growth rate, and therefore contribute  
24 stronger carbon sinks, than older forests (Trofymow et al. 2008; Volkova et al. 2018; Poorter et al.  
25 2016).

26



1  
2 **Figure 4.1** Conceptual figure illustrating that climate change impacts interact with land management to  
3 **determine sustainable or degraded outcome. Climate change can exacerbate many degradation processes**  
4 **(Table 4.1) and introduce novel ones (e.g., permafrost thawing or biome shifts), hence management needs**  
5 **to respond to climate impacts in order to avoid, reduce or reverse degradation. The types and intensity of**  
6 **human land-use and climate change impacts on lands affect their carbon stocks and their ability to**  
7 **operate as carbon sinks. In managed agricultural lands, degradation typically results in reductions of soil**  
8 **organic carbon stocks, which also adversely affects land productivity and carbon sinks. In forest land,**  
9 **reduction in biomass carbon stocks alone is not necessarily an indication of a reduction in carbon sinks.**  
10 **Sustainably managed forest landscapes can have a lower biomass carbon density but the younger forests**  
11 **can have a higher growth rate, and therefore contribute stronger carbon sinks, than older forests. Ranges**  
12 **of carbon sinks in forest and agricultural lands are overlapping. In some cases, climate change impacts**  
13 **may result in increased productivity and carbon stocks, at least in the short term.**

14 Selective logging and thinning can maintain and enhance forest productivity and achieve co-benefits  
15 when conducted with due care for the residual stand and at intensity and frequency that does not exceed  
16 the rate of regrowth (Romero and Putz 2018). In contrast, unsustainable logging practices can lead to  
17 stand-level degradation. For example, degradation occurs when selective logging (high-grading)  
18 removes valuable large-diameter trees, leaving behind damaged, diseased, non-commercial or  
19 otherwise less productive trees, reducing carbon stocks and also adversely affecting subsequent forest  
20 recovery (Belair and Ducey 2018; Nyland 1992).

21 Sustainable forest management is defined using several criteria (see above) and its implementation will  
22 typically involve trade-offs among these criteria. The conversion of primary forests to sustainably  
23 managed forest ecosystems increases relevant economic, social and other functions but often with  
24 adverse impacts on biodiversity (Barlow et al. 2007). In regions with infrequent or no stand replacing

1 natural disturbances, the timber yield per hectare harvested in managed secondary forests is typically  
2 lower than the yield per hectare from the first harvest in the primary forest (Romero and Putz 2018).

3 The sustainability of timber yield has been achieved in temperate and boreal forests where  
4 intensification of management has resulted in increased growing stocks and increased harvest rates in  
5 countries where forests had previously been overexploited (Henttonen et al. 2017; Kauppi et al. 2018).  
6 However, intensification of management to increase forest productivity can be associated with  
7 reductions in biodiversity. For example, when increased productivity is achieved by periodic thinning  
8 and removal of trees that would otherwise die due to competition, thinning reduces the amount of dead  
9 organic matter of snags and coarse woody debris that can provide habitat and this loss reduces  
10 biodiversity (Spence 2001; Ehnström 2001) and forest carbon stocks (Russell et al. 2015; Kurz et al.  
11 2013). Recognition of adverse biodiversity impacts of high yield forestry is leading to modified  
12 management aimed at increasing habitat availability through, for example, variable retention logging  
13 and continuous cover management (Roberts et al. 2016) and through the re-introduction of fire  
14 disturbances in landscapes where fires have been suppressed (Allen et al. 2002). Biodiversity losses are  
15 also observed during the transition from primary to managed forests in tropical regions (Barlow et al.  
16 2007) where tree species diversity can be very high, e.g. in the Amazon region about 16,000 tree species  
17 are estimated to exist (ter Steege et al. 2013).

18 Forest certification schemes have been used to document SFM outcomes (Rametsteiner and Simula  
19 2003) by assessing a set of criteria and indicators (e.g., Lindenmayer et al. 2000). While many of the  
20 certified forests are found in temperate and boreal countries (Rametsteiner and Simula 2003;  
21 MacDicken et al. 2015), examples from the tropics also show that SFM can improve outcomes. For  
22 example, selective logging emits 6% of the tropical GHG annually and improved logging practices can  
23 reduce emissions by 44 % while maintaining timber production (Ellis et al. 2019). In the Congo Basin,  
24 implementing reduced impact logging (RIL-C) practices can cut emissions in half without reducing the  
25 timber yield (Umunay et al. 2019). SFM adoption depends on the socio-economic and political context  
26 and its improvement depends mainly on better reporting and verification (Siry et al. 2005).

27 The successful implementation of SFM requires well established and functional governance,  
28 monitoring, and enforcement mechanisms to eliminate deforestation, illegal logging, arson, and other  
29 activities that are inconsistent with SFM principles (Nasi et al. 2011). Moreover, following human and  
30 natural disturbances forest regrowth must be ensured through reforestation, site rehabilitation activities  
31 or natural regeneration. Failure of forests to regrow following disturbances will lead to unsustainable  
32 outcomes and long-term reductions in forest area, forest cover, carbon density, forest productivity and  
33 land-based carbon sinks (Nasi et al. 2011).

34 Achieving all of the criteria of the definitions of SLM and SFM is an aspirational goal that will be made  
35 more challenging where climate change impacts, such as biome shifts and increased disturbances, are  
36 predicted to adversely affect future biodiversity and contribute to forest degradation (Warren et al.  
37 2018). Land management to enhance land sinks will involve trade-offs that need to be assessed within  
38 their spatial, temporal and societal context.

#### 39 **4.2.6 The human dimension of land degradation and forest degradation**

40 Studies of land and forest degradation are often biased towards biophysical aspects both in terms of its  
41 processes, such as erosion or nutrient depletion, and its observed physical manifestations, such as  
42 gullyng or low primary productivity. Land users' own perceptions and knowledge about land  
43 conditions and degradation have often been neglected or ignored by both policy makers and scientists  
44 (Reed et al. 2007; Forsyth 1996; Andersson et al. 2011). A growing body of work is nevertheless  
45 beginning to focus on land degradation through the lens of local land users (Kessler and Stroosnijder  
46 2006; Fairhead and Scoones 2005; Zimmerer 1993; Stocking et al. 2001) and the importance of local  
47 and indigenous knowledge within land management is starting to be appreciated (Montanarella et al.

1 2018). Climate change impacts directly and indirectly the social reality, the land users, and the  
2 ecosystem and vice versa. Land degradation can also have an impact on climate change (see Section  
3 4.7).

4 The use and management of land is highly gendered and is expected to remain so for the foreseeable  
5 future (Kristjanson et al. 2017). Women have often less formal access to land than men and less  
6 influence over decisions about land, even if they carry out many of the land management tasks (Jerneck  
7 2018a; Elmhirst 2011; Toulmin 2009; Peters 2004; Agarwal 1997; Jerneck 2018b). Many oft-cited  
8 sweeping statements about women's subordination in agriculture are difficult to substantiate, yet it is  
9 clear that gender inequality persists (Doss et al. 2015). Even if women's access to land is changing  
10 formally (Kumar and Quisumbing 2015), the practical outcome is often limited due to several other  
11 factors related to both formal and informal institutional arrangements and values (Lavers 2017;  
12 Kristjanson et al. 2017; Djurfeldt et al. 2018). Women are also affected differently than men when it  
13 comes to climate change, having lower adaptive capacities due to factors such as prevailing land tenure  
14 frameworks, lower access to other capital assets and dominant cultural practices (Vincent et al. 2014;  
15 Antwi-Agyei et al. 2015; Gabrielsson et al. 2013). This affects the options available to women to  
16 respond to both land degradation and climate change. Indeed, access to land and other assets (e.g.,  
17 education and training) is key in shaping land-use and land management strategies (Liu et al. 2018b;  
18 Lambin et al. 2001). Young people is another category that is often disadvantaged in terms of access to  
19 resources and decision making power, even though they carry out much of the day-to-day work (Wilson  
20 et al. 2017; Kosec et al. 2018; Naamwintome and Bagson 2013).

21 Land rights differ between places and are dependent on the political-economic and legal context  
22 (Montanarella et al. 2018). This means there is no universally applicable best arrangement. Agriculture  
23 in highly erosion prone regions requires site specific and long lasting soil and water conservation  
24 measures, such as terraces (see 4.9.1), which may benefit from secure private land rights (Tarfasa et al.  
25 2018; Soule et al. 2000). Pastoral modes of production and community based forest management  
26 systems are often dominated by communal land tenure arrangements, which may conflict with  
27 agricultural/forestry modernization policies implying private property rights (Antwi-Agyei et al. 2015;  
28 Benjaminsen and Lund 2003; Itkonen 2016; Owour et al. 2011; Gebara 2018)

29 Cultural ecosystem services, defined as the non-material benefits people obtain from ecosystems  
30 through spiritual enrichment, cognitive development, reflection, recreation and aesthetic experiences  
31 (Millennium Assessment 2005) are closely linked to land and ecosystems, although often  
32 underrepresented in the literature on ecosystem services (Tengberg et al. 2012; Hernández-Morcillo et  
33 al. 2013). Climate change interacting with land conditions can impact cultural aspects, such as sense of  
34 place and sense of belonging (Olsson et al. 2014).

### 35 **4.3 Land degradation in the context of climate change**

36 Land degradation results from a complex chain of causes making the clear distinction between direct  
37 and indirect drivers difficult. In the context of climate change, an additional complex aspect is brought  
38 by the reciprocal effects that both processes have on each other (i.e. climate change influencing land  
39 degradation and vice versa). In this chapter, we use the terms processes and drivers with the following  
40 meanings:

41 **Processes of land degradation** are those direct mechanisms by which land is degraded and are similar  
42 to the notion of “direct drivers” in the Millennium Ecosystem Assessment (MA, Millennium Ecosystem  
43 Assessment, 2005) framework. In this report, a comprehensive list of land degradation processes is  
44 presented in Table 4.1.

45 **Drivers of land degradation** are those indirect conditions which may drive processes of land  
46 degradation and are similar to the notion of “indirect drivers” in the MA framework. Examples of

1 indirect drivers of land degradation are changes in land tenure or cash crop prices, which can trigger  
2 land-use or management shifts that affect land degradation.

3 An exact demarcation between processes and drivers is not possible. Drought and fires are described as  
4 drivers of land degradation in the next section but they can also be a process: for example, if repeated  
5 fires deplete seed sources they can affect regeneration and succession of forest ecosystems. The  
6 responses to land degradation follow the logic of the Land Degradation Neutrality concept: avoiding,  
7 reducing and reversing land degradation (Orr et al. 2017b; Cowie et al. 2018).

8 In research on land degradation, climate and climate variability are often intrinsic factors. The role of  
9 climate change, however, is less articulated. Depending on what conceptual framework is used, climate  
10 change is understood either as a process or a driver of land degradation, and sometimes both.

### 11 **4.3.1 Processes of land degradation**

12 A large array of interactive physical, chemical, biological and human processes led to what we define  
13 in this report as land degradation (Johnson and Lewis 2007). The biological productivity, ecological  
14 integrity (which encompasses both functional and structural attributes of ecosystems) or the human  
15 value (which includes any benefit that people get from the land) of a given territory can deteriorate as  
16 the result of processes triggered at scales that range from a single furrow (e.g., water erosion under  
17 cultivation) to the landscape level (e.g., salinisation through raising groundwater levels under  
18 irrigation). While pressures leading to land degradation are often exerted on specific components of the  
19 land systems (i.e., soils, water, biota), once degradation processes start, other components become  
20 affected through cascading and interactive effects. For example, different pressures and degradation  
21 processes can have convergent effects, as can be the case of overgrazing leading to wind erosion,  
22 landscape drainage resulting in wetland drying, and warming causing more frequent burning; all of  
23 which can independently lead to reductions of the soil organic matter pools as second order process.  
24 Still, the reduction of organic matter pools is also a first order process triggered directly by the effects  
25 of rising temperatures (Crowther et al., 2016) as well as other climate changes such as precipitation  
26 shifts (Viscarra Rossel et al. 2014). Beyond this complexity, a practical assessment of the major land  
27 degradation processes helps to reveal and categorise the multiple pathways in which climate change  
28 exerts a degradation pressure (Table 4.1).

29 Conversion of freshwater wetlands to agricultural land has historically been a common way of  
30 increasing the area of arable land. Despite the small areal extent (~1% of the earth's surface (Hu et al.  
31 2017; Dixon et al. 2016)), freshwater wetlands provide a very large number of ecosystem services, such  
32 as groundwater replenishment, flood protection, and nutrient retention, and are biodiversity hotspots  
33 (Reis et al. 2017; Darrah et al. 2019; Montanarella et al. 2018). The loss of wetlands since 1900 has  
34 been estimated at ~55% globally (Davidson 2014) (*low confidence*) and 35% since 1970 (Darrah et al.  
35 2019) (*medium confidence*) which in many situations pose a problem for adaptation to climate change.  
36 Drainage causes loss of wetlands, which can be further exacerbated by climate change, and reduces the  
37 capacity to adapt to climate change (Barnett et al. 2015; Colloff et al. 2016; Finlayson et al. 2017) (*high*  
38 *confidence*).

#### 39 **4.3.1.1 Types of land degradation processes**

40 Land degradation processes can affect the soil, water or biotic components of the land or in their  
41 respective interfaces (Table 4.1). Across land degradation processes, those affecting the soil have  
42 received more attention. The most widespread and studied land degradation processes affecting soils  
43 are water and wind erosion, which have accompanied agriculture since its onset and are still dominant  
44 (Table 4.1). Degradation through erosion processes is not restricted to soil loss in detachment areas but  
45 includes impacts on transport and deposition areas as well (less commonly, deposition areas can have  
46 their soils improved by these inputs). Larger scale degradation processes related to the whole continuum  
47 of soil erosion, transport and deposition include dune field expansion/displacement, development of



1 gully networks and the accumulation of sediments (siltation) of natural and artificial water bodies  
2 (Poesen and Hooke 1997; Ravi et al. 2010). Long-distance sediment transport during erosion events  
3 can have remote effects on land systems as documented for the fertilisation effect of African dust on  
4 the Amazon (Yu et al. 2015).

5 Coastal erosion represents a special case among erosional, with reports linking it to climate change.  
6 While human interventions in coastal areas (e.g., expansion of shrimp farms) and rivers (e.g., upstream  
7 dams cutting coastal sediment supply), and economic activities causing land subsidence (Keogh and  
8 Törnqvist 2019; Allison et al. 2016) are dominant human drivers, storms and sea level rise have already  
9 left a significant global imprint on coastal erosion (Mentaschi et al. 2018). Recent projections that take  
10 into account geomorphological and socioecological feedbacks suggest that coastal wetlands may not  
11 get reduced by sea level rise if their inland growth is accommodated with proper management actions  
12 (Schuerch et al. 2018a).

13 Other physical degradation process in which no material detachment and transport are involved include  
14 soil compaction, hardening, sealing and any other mechanism leading to the loss of porous space crucial  
15 for holding and exchanging air and water (Hamza and Anderson 2005). A very extreme case of  
16 degradation through pore volume loss, manifested at landscape or larger scales, is ground subsidence.  
17 Typically caused by the lowering of groundwater or oil levels, subsidence involves a sustained collapse  
18 of the ground surface, which can lead to other degradation processes such as salinisation and permanent  
19 flooding. Chemical soil degradation processes include relatively simple changes, like nutrient depletion  
20 resulting from the imbalance of nutrient extraction on harvested products and fertilisation, and more  
21 complex ones, such as acidification and increasing metal toxicity. Acidification in croplands is  
22 increasingly driven by excessive nitrogen fertilisation and to a lower extent by the depletion of cation  
23 like calcium, potassium or magnesium through exports in harvested biomass (Guo et al. 2010). One of  
24 the most relevant chemical degradation processes of soils in the context of climate change is the  
25 depletion of its organic matter pool. Reduced in agricultural soils through the increase of respiration  
26 rates by tillage and the decline of belowground plant biomass inputs, soil organic matter pools have  
27 been diminished also by the direct effects of warming, not only in cultivated land but also under natural  
28 vegetation (Bond-Lamberty et al. 2018). Debate persists, however, on whether in more humid and  
29 carbon rich ecosystems the simultaneous stimulation of decomposition and productivity may result in  
30 the lack of effects on soil carbon (Crowther et al. 2016; van Gestel et al. 2018). In the case of forests,  
31 harvesting, particularly if it is exhaustive as in the case of the use of residues for energy generation, can  
32 also lead to organic matter declines (Achat et al. 2015). Affected by many other degradation processes  
33 (e.g. wildfire increase, salinisation) and having negative effects on other pathways of soil degradation  
34 (e.g. reduced nutrient availability, metal toxicity). Soil organic matter can be considered a “hub” of  
35 degradation processes and a critical link with the climate system (Minasny et al. 2017).

36 Land degradation processes can also start from alterations in the hydrological system that are  
37 particularly important in the context of climate change. Salinisation, although perceived and reported  
38 in soils, is typically triggered by water table-level rises driving salts to the surface under dry to sub-  
39 humid climates (Schofield and Kirkby 2003). While salty soils occur naturally under these climates  
40 (primary salinity), human interventions have expanded their distribution (secondary salinity with  
41 irrigation without proper drainage being the predominant cause of salinisation (Rengasamy 2006). Yet,  
42 it has also taken place under non-irrigated conditions where vegetation changes (particularly dry forest  
43 clearing and cultivation) had reduced the magnitude and depth of soil water uptake, triggering water  
44 table rises towards the surface. Changes in evapotranspiration and rainfall regimes can exacerbate this  
45 process (Schofield and Kirkby 2003). Salinisation can also result from the intrusion of sea water into  
46 coastal areas both as a result of sea level rise and ground subsidence (Colombani et al. 2016).

47 Recurring flood and waterlogging episodes (Bradshaw et al. 2007; Poff 2002), and the more chronic  
48 expansion of wetlands over dryland ecosystems are mediated by the hydrological system, on occasions

1 aided by geomorphological shifts as well (Kirwan et al. 2011). This is also the case for the drying of  
2 continental water bodies and wetlands, including the salinisation and drying of lakes and inland seas  
3 (Anderson et al. 2003; Micklin 2010; Herbert et al. 2015). In the context of climate change, the  
4 degradation of peatland ecosystems is particularly relevant given their very high carbon storage and  
5 their sensitivity to changes in soils, hydrology and/or vegetation (Leifeld and Menichetti 2018).  
6 Drainage for land-use conversion together with peat mining are major drivers of peatland degradation,  
7 yet other factors such as the extractive use of their natural vegetation and the interactive effects of water  
8 table levels and fires (both sensitive to climate change) are important (Hergoualc'h et al. 2017a;  
9 Lilleskov et al. 2019).

10 The biotic components of the land can also be the focus of degradation processes. Vegetation clearing  
11 processes associated with land-use changes are not limited to deforestation but include other natural  
12 and seminatural ecosystems such as grasslands (the most cultivated biome on Earth), as well as dry  
13 steppes and shrublands, which give place to croplands, pastures, urbanisation or just barren land. This  
14 clearing process is associated with net C losses from the vegetation and soil pool. Not all biotic  
15 degradation processes involve biomass losses. Woody encroachment of open savannahs involve the  
16 expansion of woody plant cover and/or density over herbaceous areas and often limits the secondary  
17 productivity of rangelands (Asner et al. 2004, Anadon et al. 2014). These processes have been  
18 accelerated since the mid-1800s over most continents (Van Auken 2009). Change in plant composition  
19 of natural or semi-natural ecosystems without any significant vegetation structural changes is another  
20 pathway of degradation affecting rangelands and forests. In rangelands, selective grazing and its  
21 interaction with climate variability and/or fire can push ecosystems to new compositions with lower  
22 forage value and higher proportion of invasive species (Illius and O'Connor 1999, Sasaki et al. 2007),  
23 in some cases with higher carbon sequestration potential, yet with very complex interactions between  
24 vegetation and soil carbon shifts (Piñeiro et al. 2010). In forests, extractive logging can be a pervasive  
25 cause of degradation leading to long-term impoverishment and in extreme cases, a full loss of the forest  
26 cover through its interaction with other agents such as fires (Foley et al. 2007) or progressive  
27 intensification of land use. Invasive alien species are another source of biological degradation. Their  
28 arrival into cultivated systems is constantly reshaping crop production strategies making agriculture  
29 unviable on occasions. In natural and seminatural systems such as rangelands, invasive plant species  
30 not only threaten livestock production through diminished forage quality, poisoning and other  
31 deleterious effects, but have cascading effects on other processes such as altered fire regimes and water  
32 cycling (Brooks et al. 2004). In forests, invasions affect primary productivity and nutrient availability,  
33 change fire regimes, and alter species composition, resulting in long term impacts on carbon pools and  
34 fluxes (Peltzer et al. 2010).

35 Other biotic components of ecosystems have been shown as a focus of degradation processes.  
36 Invertebrate invasions in continental waters can exacerbate other degradation processes such as  
37 eutrophication, which is the over enrichment of nutrients leading to excessive algal growth (Walsh et  
38 al. 2016a). Shifts in soil microbial and mesofaunal composition, which can be caused by pollution with  
39 pesticides or nitrogen deposition but also by vegetation or disturbance regime shifts, alter many soil  
40 functions including respiration rates and C release to the atmosphere (Hussain et al. 2009; Crowther et  
41 al. 2015). The role of the soil biota modulating the effects of climate change on soil carbon have been  
42 recently demonstrated (Ratcliffe et al. 2017), highlighting the importance of this less known component  
43 of the biota as a focal point of land degradation. Of special relevance as both indicators and agents of  
44 land degradation recovery are mycorrhiza, which are root associated fungal organisms (Asmelash et al.  
45 2016; Vasconcellos et al. 2016). In natural dry ecosystems, biological soil crusts composed by a broad  
46 range of organisms including mosses are a particularly sensitive focus for degradation (Field et al. 2010)  
47 with evidenced sensitivity to climate change (Reed et al. 2012).

1 **4.3.1.2 Land degradation processes and climate change**

2 While the subdivision of individual processes is challenged by their strong interconnectedness, it  
3 provides a useful setting to identify the most important “focal points” of climate change pressures on  
4 land degradation. Among land degradation processes those responding more directly to climate change  
5 pressures include all types of erosion and soil organic matter declines (soil focus), salinisation,  
6 sodification and permafrost thawing (soil/water focus), waterlogging of dry ecosystems and drying of  
7 wet ecosystems (water focus), and a broad group of biological mediated processes like woody  
8 encroachment, biological invasions, pest outbreaks (biotic focus), together with biological soil crust  
9 destruction and increased burning (soil/biota focus) (Table 4.1). Processes like ground subsidence can  
10 be affected by climate change indirectly through sea level rise (Keogh and Törnqvist 2019).

11 Even when climate change exerts a direct pressure on degradation processes, it can be a secondary  
12 driver subordinated to other overwhelming human pressures. Important exceptions are three processes  
13 in which climate change is a dominant global or regional pressure and the main driver of their current  
14 acceleration. These are coastal erosion as affected by sea level rise and increased storm  
15 frequency/intensity (*high agreement, medium evidence*) (Johnson et al. 2015; Alongi 2015; Harley et  
16 al. 2017a; Nicholls et al. 2016), permafrost thawing responding to warming (*high agreement, robust  
17 evidence*) (Liljedahl et al. 2016; Peng et al. 2016; Batir et al. 2017) and increased burning responding  
18 to warming and altered precipitation regimes (*high agreement, robust evidence*) (Jolly et al. 2015;  
19 Abatzoglou and Williams 2016; Taufik et al. 2017; Knorr et al. 2016). The previous assessment  
20 highlights the fact that climate change not only exacerbates many of the well acknowledged ongoing  
21 land degradation processes of managed ecosystems (i.e., croplands and pastures), but becomes a  
22 dominant pressure that introduces novel degradation pathways in natural and seminatural ecosystems.  
23 Climate change has influenced species invasions and the degradation that they cause by enhancing the  
24 transport, colonisation, establishment, and ecological impact of the invasive species, but also by  
25 impairing their control practices (*medium agreement, medium evidence*) (Hellmann et al. 2008).

1 **Table 4.1 Major land degradation processes and their connections with climate change. For each process a “focal point” (soil, water, biota) on which degradation**  
 2 **occurs first place is indicated, acknowledging that most processes propagate to other land components and cascade into or interact with some of the other processes**  
 3 **listed below. The impact of climate change on each process is categorised based on the proximity (very direct = high, very indirect=low) and dominance**  
 4 **(dominant=high, subordinate to other pressures =low) of effects. The major effects of climate change on each process are highlighted together with the**  
 5 **predominant pressures from other drivers. Feedbacks of land degradation processes on climate change are categorized according to the intensity (very**  
 6 **intense=high, subtle=low) of the chemical (greenhouse gases emissions or capture) or physical (energy and momentum exchange, aerosol emissions) effects.**  
 7 **Warming effects are indicated in red and cooling effects in blue. Specific feedbacks on climate change are highlighted.**

Processes	Focal point	Impacts of Climate Change				Feedbacks on Climate Change			
		proximity	dominance	Climate Change pressures	Other pressures	intensity of chemical effects	intensity of physical effects	global extent	Specific Impacts
Wind erosion	Soil	high	medium	Altered wind/drought patterns ( <i>high confidence</i> on effect, <i>medium-low confidence</i> on trend) (1). Indirect effect through vegetation type and biomass production shifts	Tillage, leaving low cover, overgrazing, deforestation/vegetation clearing, large plot sizes, vegetation and fire regime shifts	low	medium	high	Radiative cooling by dust release ( <i>medium confidence</i> ). Ocean and land fertilisation and C burial ( <i>medium confidence</i> ). Albedo increase. Dust effect as condensation nuclei (19).
Water erosion	Soil	high	medium	Increasing rainfall intensity ( <i>high confidence</i> on effect and trend) (2). Indirect effects on fire frequency/intensity, permafrost thawing, biomass production.	Tillage, cultivation leaving low cover, overgrazing, deforestation/vegetation clearing, vegetation burning, poorly designed roads and paths.	medium	medium	high	Net C release. Net release is probably less than site-specific loss due to deposition and burial ( <i>high confidence</i> ). Albedo increase (20).
Coastal erosion	Soil/Water	high	high	Sea level rise, increasing intensity/frequency of storm surges ( <i>high confidence</i> on effects and trends)(3)	Retention of sediments by upstream dams, Coastal aquiculture, Elimination of mangrove forests, Subsidence	high	low	low	Release of old buried C pools ( <i>medium confidence</i> )(21).

Subsidence	Soil/Water	low	low	Indirect through increasing drought leading to higher ground water use. Indirect through enhanced decomposition (e.g. through drainage) in organic soils.	Groundwater depletion / overpumping. Peatland drainage.	low/high	low	low	Unimportant in the case of groundwater depletion. Very high net C release in the case of drained peatlands
Compaction/Hardening	Soil	low	low	Indirect through reduced organic matter content.	Land use conversion, machinery overuse, intensive grazing, poor tillage/grazing management (e.g. under wet or waterlogged conditions)	low	low	medium	Contradictory effects of reduced aeration on N <sub>2</sub> O emissions
Nutrient depletion	Soil	low	low	Indirect (e.g. shifts in cropland distribution, BECCS)	Insufficient replenishment of harvested nutrients	low	low	medium	Net C release due shrinking SOC pools. Larger reliance on soil liming with associated CO <sub>2</sub> releases.
Acidification/Overfertilisation	Soil	low	low	Indirect (e.g. shifts in cropland distribution, BECCS). Sulfidic wetland drying due to increased drought as special direct effect.	High N fertilisation. High cation depletion. Acid rain/deposition	medium	low	medium	N <sub>2</sub> O release from overfertilised soils, increased by acidification. Inorganic C release from acidifying soils ( <i>medium to high confidence</i> ) (22).
Pollution	Soil/Biota	low	low	Indirect (e.g. increased pest and weed incidence)	Intensifying chemical control of weed and pests	low	low	medium	Unknown, probably unimportant.
Organic matter decline	Soil	high	medium	Warming accelerates soil respiration rates ( <i>medium confidence</i> on effects and trends) (4). Indirect effects through changing quality of plant litter or fire/waterlogging regimes.	Tillage. reduced plant input to soil. Drainage of waterlogged soils. Influenced by most of the other soil degradation processes.	high	low	high	Net C release ( <i>high confidence</i> )(23).
Metal toxicity	Soil	low	low	Indirect	High cation depletion, fertilisation, mining activities	low	low	low	unknown, probably unimportant.

Salinisation	Soil / Water	High	low	Sea level rise ( <i>high confidence</i> on effects and trends) (5). Water balance shifts ( <i>medium confidence</i> on effects and trends) (6). Indirect effects through irrigation expansion.	Irrigation without good drainage infrastructure. Deforestation and water table level raises under dryland agriculture	low	medium	medium	Reduced methane emissions with high sulfate load. Albedo increase.
Sodification (increased sodium and associated physical degradation in soils)	Soil / Water	High	low	Water balance shifts ( <i>medium confidence</i> on effects and trends) (7). Indirect effects through irrigation expansion.	Poor water management	low	medium	low	Net C release due to soil structure and organic matter dispersion. Albedo increase.
Permafrost thawing	Soil / Water	High	high	Warming ( <i>very high confidence</i> on effects and trends) (8), seasonality shifts and accelerated snow melt leading to higher erosivity.		high	low	high	Net C release. CH <sub>4</sub> release ( <i>high confidence</i> )(24).
Waterlogging of dry systems	Water	High	medium	Water balance shifts ( <i>medium confidence</i> on effects and trends) (9). Indirect effects through vegetation shifts.	Deforestation. Irrigation without good drainage infrastructure	medium	medium	low	CH <sub>4</sub> release. Albedo decrease
Drying of continental waters/wetland/lowlands	Water	High	medium	Increasing extent and duration of drought ( <i>high confidence</i> on effects, <i>medium confidence</i> on trends) (10). Indirect effects through vegetation shifts.	Upstream surface and groundwater water consumption. Intentional drainage. Trampling/overgrazing.	medium	medium	medium	Net C release. N <sub>2</sub> O release. Albedo increase
Flooding	Water	High	medium	Sea level raise, increasing intensity/frequency of storm surges, increasing rainfall intensity causing flashfloods ( <i>high confidence</i> on effects and trends)(11).	Land clearing. Increasing impervious surface. Transport infrastructure.	medium	medium	low	CH <sub>4</sub> and N <sub>2</sub> O release. Albedo decrease
Eutrophication of continental waters	Water/Biota	Low	low	Indirect through warming effects on N losses from the land or climate change effects on erosion rates. Interactive effects of warming and nutrient loads on algal blooms.	Excess fertilisation. Erosion. Poor management of livestock/human sewage.	medium	low	low	CH <sub>4</sub> and N <sub>2</sub> O release.

Woody encroachment	Biota	High	medium	Rainfall shifts ( <i>medium confidence</i> on effects and trends), CO <sub>2</sub> rise ( <i>medium confidence</i> on effects, <i>very high confidence</i> on trends)(12).	Overgrazing. Altered fire regimes, fire suppression. Invasive alien species.	high	high	high	Net C storage. Albedo decrease
Species loss, compositional shifts	Biota	High	medium	Habitat loss as a result of climate shifts ( <i>medium confidence</i> on effects and trends) (13).	Selective grazing and logging causing plant species loss, Pesticides causing soil microbial and soil faunal losses, Large animal extinctions, Interruption of disturbance regimes	low	low	medium	Unknown.
Soil microbial and mesofaunal shifts	Biota	High	low	Habitat loss as a result of climate shifts ( <i>medium confidence</i> on effects and trends) (14).	Altered fire regimes, nitrogen deposition, pesticide pollution, vegetation shifts, disturbance regime shifts	low	low	medium	Unknown.
Biological soil crust destruction	Biota/Soil	High	medium	Warming. Changing rainfall regimes. ( <i>medium confidence</i> on effects, high confidence and trends). Indirect through fire regime shifts and/or invasions (15).	Overgrazing and trampling. Land use conversion.	low	high	high	Radiative cooling through albedo rise and dust release ( <i>high confidence</i> )(25).
Invasions	Biota	High	medium	Habitat gain as a result of climate shifts ( <i>medium confidence</i> on effects and trends) (16).	Intentional and unintentional species introductions.	low	low	medium	Unknown.
Pest outbreaks	Biota	High	medium	Habitat gain and accelerated reproduction as a result of climate shifts ( <i>medium confidence</i> on effects and trends) (17).	Large scale monocultures. Poor pest management practices.	medium	low	medium	Net C release.

Increased burning	Soil/Biota	High	high	Warming, drought, shifting precipitation regimes, also wet spells rising fuel load. ( <i>high confidence</i> on effects and trends) (18).	Fire suppression policies increasing wildfire intensity. Increasing use of fire for rangeland management. Agriculture introducing fires in humid climates without previous fire history. Invasions.	high	medium	medium	Net C release. CO, CH <sub>4</sub> , N <sub>2</sub> O release. Albedo increase. ( <i>high confidence</i> ). Long term decline of NPP in non-adapted ecosystems (26).
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1

2 References in table 4.1:

3 (1) (Barring et al. 2003; Munson et al. 2011; Sheffield et al. 2012), (2) (Nearing et al. 2004b; Shakesby 2011; Panthou et al. 2014), (3) (Johnson et al. 2015; Alongi 2015;  
 4 Harley et al. 2017b), (4) (Bond-Lamberty et al. 2018; Crowther et al. 2016; van Gestelet al. 2018), (5) (Colombani et al. 2016), (6) (Schofield and Kirkby 2003; Aragüés et al.  
 5 2015; Benini et al. 2016), (7) (Jobbágy et al. 2017), (8) (Liljedahl et al. 2016; Peng et al. 2016; Batir et al. 2017), (9) (Piovano et al. 2004; Osland et al. 2016), (10) (Burkett  
 6 and Kusler 2000; Nielsen and Brock 2009; Johnson et al. 2015; Green et al. 2017), (11) (Panthou et al. 2014; Arnell and Gosling 2016; Vitousek et al. 2017), (12) (Van Auken  
 7 2009; Wigley et al. 2010), (13) (Vincent et al. 2014; Gonzalez et al. 2010; Scheffers et al. 2016), (14) (Pritchard 2011; Ratcliffe et al. 2017), (15) (Reed et al. 2012; Maestre et  
 8 al. 2013), (16) (Hellmann et al. 2008; Hulme 2017), (17) (Pureswaran et al. 2015; Cilas et al. 2016; Macfadyen et al. 2018), (18) (Jolly et al. 2015; Abatzoglou and Williams  
 9 2016; Taufik et al. 2017; Knorret al. 2016), (19) (Davin et al. 2010; Pinty et al. 2011), (20) (Wang et al. 2017b; Chappell et al. 2016), (21) (Pendleton et al. 2012), (22) (Oertel  
 10 et al. 2016), (23) (Houghton et al. 2012; Eglin et al. 2010), (24) (Schuur et al. 2015; Christensen et al. 2004; Walter Anthony et al. 2016; Abbott et al. 2016), (25) (Belnap,  
 11 Walker, Munson, & Gill, 2014; Rutherford et al., 2017), (26) (Page et al. 2002; Pellegrini et al. 2018)

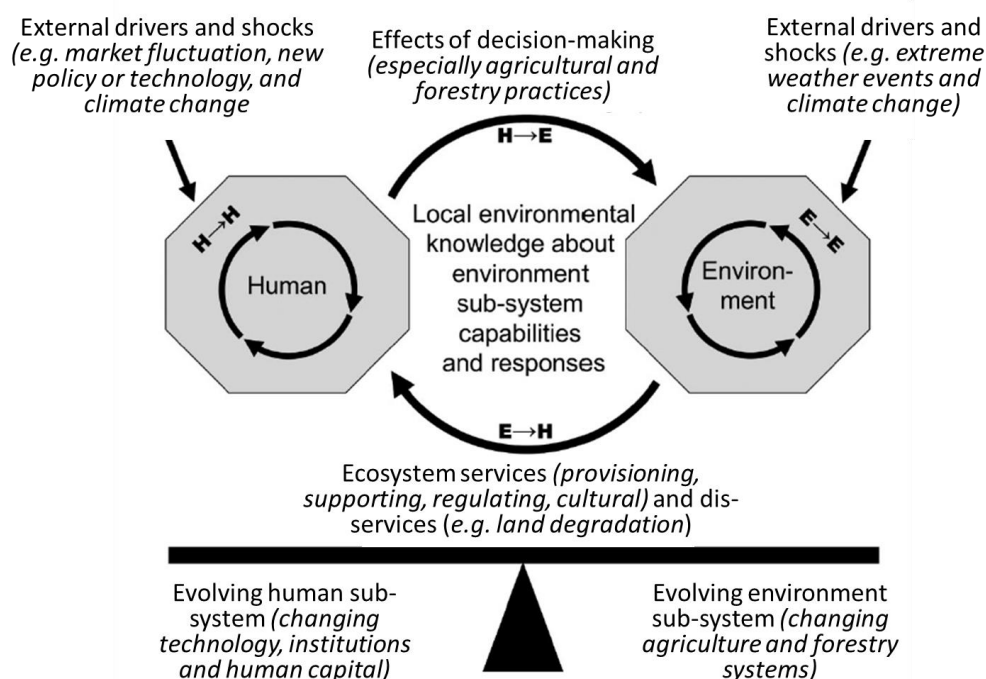
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### 1 4.3.2 Drivers of land degradation

2 Drivers of land degradation and land improvement are many and they interact in multiple ways. Figure  
 3 4.2, illustrates how some of the most important drivers interact with the land users. It is important to  
 4 keep in mind that both natural and human factors can drive both degradation and improvement (Kiage  
 5 2013; Bisaro et al. 2014).



6

7 **Figure 4.2 Schematic representation of the interactions between the human and environmental**  
 8 **components of the land system showing decision making and ecosystem services as the key linkages**  
 9 **between the components (moderated by an effective system of local and scientific knowledge), and**  
 10 **indicating how the rates of change and the way these linkages operate must be kept broadly in balance for**  
 11 **functional coevolution of the components. Modified with permission from (Stafford Smith et al. 2007).**

12 Land degradation is driven by the entire spectrum of factors, from very short and intensive events such  
 13 as individual rain storms of 10 minutes removing topsoil or initiating a gully or a landslide (Coppus  
 14 and Imeson 2002; Morgan 2005b) to century scale slow depletion of nutrients or loss of soil particles  
 15 (Johnson and Lewis 2007, p. 5-6). But instead of focusing on absolute temporal variations, the drivers  
 16 of land degradation can be assessed in relation to the rates of possible recovery. Unfortunately, this is  
 17 impractical to do in a spatially explicit way because rates of soil formation is difficult to measure due  
 18 the slow rate, usually < 5mm/century (Delgado and Gómez 2016). Studies suggest that erosion rates of  
 19 conventionally tilled agricultural fields exceed the rate at which soil is generated by one to two orders  
 20 of magnitude (Montgomery 2007a).

21 The landscape effects of gully erosion from one short intensive rainstorm can persist for decades and  
 22 centuries (Showers 2005). Intensive agriculture under the Roman Empire in occupied territories in  
 23 France is still leaving its marks and can be considered an example of irreversible land degradation  
 24 (Dupouey et al. 2002).

25 The climate change related drivers of land degradation are both gradual changes of temperature,  
 26 precipitation, and wind as well as changes of the distribution and intensity of extreme events (Lin et al.  
 27 2017). Importantly, these drivers can act in two directions: land improvement and land degradation.

1 Increasing CO<sub>2</sub> levels in the atmosphere is a driver of land improvement even if the net effect is  
2 modulated by other factors, such as the availability of nitrogen (Terrer et al. 2016) and water (Gerten et  
3 al. 2014; Settele et al. 2015; Girardin et al. 2016).

4 The gradual and planetary changes that can cause land degradation/improvement have been studied by  
5 global integrated models and Earth observation technologies. Studies of global land suitability for  
6 agriculture suggest that climate change will increase the area suitable for agriculture by 2100 in the  
7 Northern high latitudes by 16% (Ramankutty et al. 2002) or 5.6 million km<sup>2</sup> (Zabel et al. 2014), while  
8 tropical regions will experience a loss (Ramankutty et al. 2002; Zabel et al. 2014).

9 Temporal and spatial patterns of tree mortality can be used as an indicator of climate change impacts  
10 on terrestrial ecosystems. Episodic mortality of trees occur naturally even without climate change, but  
11 more widespread spatio-temporal anomalies can be a sign of climate induced degradation (Allen et al.  
12 2010). In the absence of systematic data on tree mortality, a comprehensive meta-analysis of 150  
13 published articles suggests that increasing tree mortality around the world can be attributed to increasing  
14 drought and heat stress in forests worldwide (Allen et al. 2010).

15 Other and more indirect drivers can be a wide range of factors such as demographic changes,  
16 technological change, changes of consumption patterns and dietary preferences, political and economic  
17 changes, and social changes (Mirzabaev et al. 2016). It is important to stress that there are no simple or  
18 direct relationships between underlying drivers and land degradation, such as poverty or high population  
19 density, that are necessarily causing land degradation (Lambin et al. 2001). However, drivers of land  
20 degradation need to be studied in the context of spatial, temporal, economic, environmental and cultural  
21 aspects (Warren 2002). Some analyzes suggest an overall negative correlation between population  
22 density and land degradation (Bai et al. 2008) but we find many local examples of both positive and  
23 negative relationships (Brandt et al. 2018a, 2017). Even if there are correlations in one or the other  
24 direction, causality is not always the same.

25 Land degradation is inextricably linked to several climate variables, such as temperature, precipitation,  
26 wind, and seasonality. This means that there are many ways in which climate change and land  
27 degradation are linked. The linkages are better described as a web of causality than a set of cause –  
28 effect relationships.

### 29 **4.3.3 Attribution in the case of land degradation**

30 The question here is whether or not climate change can be attributed to land degradation and vice versa.  
31 Land degradation is a complex phenomenon often affected by multiple factors such as climatic (rainfall,  
32 temperature, and wind), abiotic ecological factors (e.g. soil characteristics and topography), type of land  
33 use (e.g. farming of various kinds, forestry, or protected area), and land management practices (e.g.  
34 tilling, crop rotation, and logging/thinning). Therefore, attribution of land degradation to climate change  
35 is extremely challenging. Because land degradation is highly dependent on land management, it is even  
36 possible that climate impacts would trigger land management changes reducing or reversing land  
37 degradation, sometimes called transformational adaptation (Kates et al. 2012). There is not much  
38 research on attributing land degradation explicitly to climate change, but there is more on climate  
39 change as a threat multiplier for land degradation. However, it is in some cases possible to infer climate  
40 change impacts on land degradation both theoretically and empirically. Section 4.3.3.1 will outline the  
41 potential direct linkages of climate change on land degradation based on current theoretical  
42 understanding of land degradation processes and drivers. Section 4.3.3.2 will investigate possible  
43 indirect impacts on land degradation.

#### 44 **4.3.3.1 Direct linkages with climate change**

45 The most important direct impacts of climate change on land degradation are the results of increasing  
46 temperatures, changing rainfall patterns, and intensification of rainfall. These changes will in various

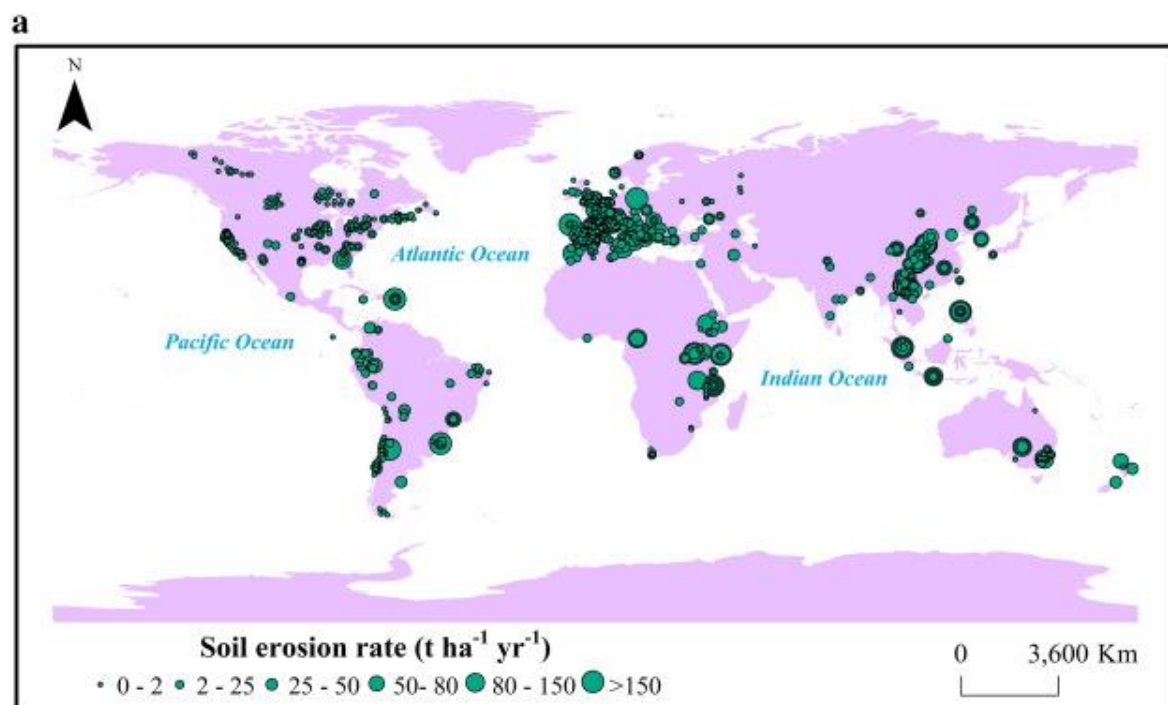
1 combinations cause changes in erosion rates and the processes driving both increases and decreases of  
2 soil erosion. From an attribution point of view, it is important to note that projections of precipitation  
3 are in general more uncertain than projections of temperature changes (Murphy et al. 2004; Fischer and  
4 Knutti 2015; IPCC 2013a). Precipitation involves local processes of larger complexity than temperature  
5 and projections are usually less robust than those for temperature (Giorgi and Lionello 2008;  
6 Pendergrass 2018).

7 Theoretically the intensification of the hydrological cycle as a result of human induced climate change  
8 is well established (Guerreiro et al. 2018; Trenberth 1999; Pendergrass et al. 2017; Pendergrass and  
9 Knutti 2018) and also empirically observed (Blenkinsop et al. 2018; Burt et al. 2016a; Liu et al. 2009;  
10 Bindoff et al. 2013). AR5 WGI concluded that heavy precipitation events have increased in frequency,  
11 intensity, and/or amount since 1950 (*likely*) and that further changes in this direction are *likely* to *very*  
12 *likely* during the 21<sup>st</sup> century (IPCC 2013). The IPCC Special Report on 1.5°C concluded that human-  
13 induced global warming has already caused an increase in the frequency, intensity and/or amount of  
14 heavy precipitation events at the global scale (Hoegh-Guldberg et al. 2018). As an example, in central  
15 India, there has been a threefold increase in widespread extreme rain events during 1950–2015 which  
16 has influenced several land degradation processes, not least soil erosion (Burt et al. 2016b). In Europe  
17 and North America, where observation networks are dense and having long time series, it is *likely* that  
18 the frequency or intensity of heavy rainfall have increased (IPCC 2013b). It is also expected that  
19 seasonal shifts and cycles such as monsoons and ENSO (see Glossary) will further increase the intensity  
20 of rainfall events (IPCC 2013).

21 When rainfall regimes change, it is expected to drive changes in vegetation cover and composition,  
22 which may be a cause of land degradation in and of itself, as well as impacting other aspects of land  
23 degradation. Vegetation cover, for example is a key factor in determining soil loss through both water  
24 (Nearing et al. 2005) and wind erosion (Shao 2008). Changing rainfall regimes also affect below-ground  
25 biological processes, such as fungi and bacteria (Meisner et al. 2018; Shuab et al. 2017; Asmelash et al.  
26 2016).

27 Changing snow accumulation and snow melt alter both volume and timing of hydrological flows in and  
28 from mountain areas (Brahney et al. 2017; Lutz et al. 2014), with potentially large impacts on  
29 downstream areas. Soil processes are also affected by changing snow conditions by affecting the  
30 partitioning between evaporation and streamflow and between subsurface flow and surface runoff  
31 (Barnhart et al. 2016). Rainfall intensity is a key climatic driver of soil erosion. Early modelling studies  
32 and theory suggest that light rainfall events will decrease while heavy rainfall events increase at about  
33 7% per degree of warming (Liu et al. 2009; Trenberth 2011). Such changes result in increases in the  
34 intensity of rainfall which increase the erosive power of rainfall (erosivity) and hence increase the  
35 likelihood of water erosion. Increases in rainfall intensity can even exceed the rate of increase of  
36 atmospheric moisture content (Liu et al. 2009; Trenberth 2011). Erosivity is highly correlated to the  
37 product of total rainstorm energy and the maximum 30 minute rainfall intensity of the storm (Nearing  
38 et al. 2004a) and increases of erosivity will exacerbate water erosion substantially (Nearing et al.  
39 2004a). However, the effects will not be uniform but highly variable across regions (Almagro et al.  
40 2017; Mondal et al. 2016). Several empirical studies around the world have shown the increasing  
41 intensity of rainfall (IPCC 2013b; Ma et al. 2015, 2017) and also suggest that this will be accentuated  
42 with future increasing warming (Cheng and AghaKouchak 2015; Burt et al. 2016b; O’Gorman 2015).

43 The very comprehensive database of direct measurements of water erosion presented by García-Ruiz et  
44 al. (2015) contains 4377 entries (North America: 2776, Europe: 847, Asia: 259, Latin America: 237,  
45 Africa: 189, Australia & Pacific: 67), even though not all entries are complete (Figure 4.3).



**Figure 4.3. Map of observed soil erosion rates in database of 4377 entries by García-Ruiz et al., 2015). The map was published by (Li and Fang 2016).**

An important finding from that database is that almost any erosion rate is possible under almost any climatic condition (García-Ruiz et al. 2015). Even if the results show few clear relationships between erosion and land conditions, the authors highlighted four observations: 1) the highest erosion rates were found in relation to agricultural activities – even though moderate erosion rates were also found in agricultural settings, 2) high erosion rates after forest fires were not observed (although the cases were few), 3) land covered by shrubs showed generally low erosion rates, 4) pasture land showed generally medium rates of erosion. Some important findings for the link between soil erosion and climate change can be noted from erosion measurements: erosion rates tend to increase with increasing mean annual rainfall, with a peak in the interval of 1000 to 1400 mm annual rainfall (García-Ruiz et al. 2015) (*low confidence*). However, such relationships are overshadowed by the fact that most rainfall events do not cause any erosion, instead erosion is caused by a few high intensity rainfall events (Fischer et al. 2016; Zhu et al. 2019). Hence mean annual rainfall is not a good predictor of erosion (Gonzalez-Hidalgo et al. 2012, 2009). In the context of climate change, it means the tendency of rainfall patterns to change towards more intensive precipitation events is serious. Such patterns have already been observed widely, even in cases where the total rainfall is decreasing (Trenberth 2011). The findings generally confirm the strong consensus about the importance of vegetation cover as a protection against soil erosion, emphasising how extremely important land management is for controlling erosion.

In the Mediterranean region, the observed and expected decrease in annual rainfall due to climate change is accompanied by an increase of rainfall intensity and hence erosivity (Capolongo et al. 2008). In tropical and sub-tropical regions, the on-site impacts of soil erosion dominate, and are manifested in very high rates of soil loss, in some cases exceeding  $100 \text{ t ha}^{-1} \text{ yr}^{-1}$  (Tadesse 2001; García-Ruiz et al. 2015). In temperate regions, the off-site costs of soil erosion are often a greater concern, for example siltation of dams and ponds, downslope damage to property, roads and other infrastructure (Boardman 2010). In cases where water erosion occurs the down-stream effects, such as siltation of dams, are often significant and severe in terms of environmental and economic damages (Kidane and Alemu 2015; Reinwarth et al. 2019; Quiñonero-Rubio et al. 2016; Adeogun et al. 2018; Ben Slimane et al. 2016).

1 The distribution of wet and dry spells also affects land degradation although uncertainties remain  
2 depending on resolution of climate models used for prediction (Kendon et al. 2014). Changes in timing  
3 of rainfall events may have significant impacts on processes of soil erosion through changes in wetting  
4 and drying of soils (Lado et al. 2004).

5 Soil moisture content is affected by changes in evapotranspiration and evaporation which may influence  
6 the partitioning of water into surface and subsurface runoff (Li and Fang 2016; Nearing et al. 2004b).  
7 This portioning of rainfall can have a decisive effect on erosion (Stocking et al. 2001).

8 Wind erosion is a serious problem in agricultural regions, not only in drylands (Wagner 2013). Near-  
9 surface wind speeds over land areas have decreased in recent decades (McVicar and Roderick 2010),  
10 partly as a result of changing surface roughness (Vautard et al. 2010), Theoretically (Bakun 1990;  
11 Bakun et al. 2015) and empirically (Sydeman et al. 2014; England et al. 2014) mean winds along coastal  
12 regions worldwide have increased with climate change (*medium evidence, high agreement*). Other  
13 studies of wind and wind erosion have not detected any long-term trend suggesting that climate change  
14 has altered wind patterns outside drylands in a way that can significantly affect the risk of wind erosion  
15 (Pryor and Barthelmie 2010; Bärring et al. 2003). Therefore, the findings regarding wind erosion and  
16 climate change are inconclusive, partly due to inadequate measurements.

17 Global mean temperatures are rising worldwide, but particularly in the Arctic region (*high confidence*)  
18 (IPCC 2018a). Heat stress from extreme temperatures and heatwaves (multiple days of hot weather in  
19 a row) have increased markedly in some locations in the last three decades (*high confidence*), and are  
20 *virtually certain* to continue during the 21<sup>st</sup> century (Olsson et al. 2014a). The IPCC Special Report on  
21 Global Warming of 1.5°C concluded that human-induced global warming has already caused more  
22 frequent heatwaves in most of land regions, and that climate models project robust differences between  
23 present-day and global warming up to 1.5°C and between 1.5°C and 2°C (Hoegh-Guldberg et al. 2018).  
24 Direct temperature effects on soils are of two kinds. Firstly, permafrost thawing leads to soil degradation  
25 in boreal and high altitude regions (Yang et al. 2010; Jorgenson and Osterkamp 2005). Secondly,  
26 warming alters the cycling of nitrogen (N) and carbon (C) in soils, partly due to impacts on soil  
27 microbiota (Solly et al. 2017). There are many studies with particularly strong experimental evidence,  
28 but a full understanding of cause and effect is contextual and elusive (Conant et al. 2011a,b; Wu et al.  
29 2011). This is discussed comprehensively in Chapter 2.

30 Climate change, including increasing atmospheric CO<sub>2</sub> levels, affects vegetation structure and function  
31 and hence conditions for land degradation. Exactly how vegetation responds to changes remains a  
32 research task. In a comparison of seven global vegetation models under four representative  
33 concentration pathways Friend et al., (2014) found that all models predicted increasing vegetation  
34 carbon storage, however with substantial variation between models. An important insight compared  
35 with previous understanding is that structural dynamics of vegetation seems to play a more important  
36 role for carbon storage than vegetation production (Friend et al. 2014). The magnitude of CO<sub>2</sub>  
37 fertilisation of vegetation growth, and hence conditions for land degradation is still uncertain (Holtum  
38 and Winter 2010), particularly in tropical rainforests (Yang et al. 2016). For more discussion on this  
39 topic, see Chapter 2 in this report.

40 In summary, rainfall changes attributed to human-induced climate change have already intensified  
41 drivers of land degradation (*robust evidence, high agreement*) but attributing land degradation to  
42 climate change is challenging because of the importance of land management (*medium evidence, high*  
43 *agreement*). Changes in climate variability modes, such as in monsoons and ENSO events, can also  
44 affect land degradation (*low evidence, low agreement*).

#### 45 **4.3.3.2 Indirect and complex linkages with climate change**

46 Many important indirect linkages between land degradation and climate change occur via agriculture,  
47 particularly through changing outbreaks of pests (Rosenzweig et al. 2001; Porter et al. 1991; Thomson

1 et al. 2010; Dhanush et al. 2015; Lamichhane et al. 2015), which is covered comprehensively in Chapter  
2 5. More negative impacts have been observed than positive ones (IPCC 2014b). After 2050 the risk of  
3 yield losses increase as a result of climate change in combination with other drivers (*medium*  
4 *confidence*) and such risks will increase dramatically if global mean temperatures increase by ~4°C  
5 (*high confidence*) (Porter et al. 2014). The reduction (or plateauing) in yields in major production areas  
6 (Brisson et al. 2010; Lin and Huybers 2012; Grassini et al. 2013) may trigger cropland expansion  
7 elsewhere, either into natural ecosystems, marginal arable lands or intensification on already cultivated  
8 lands, with possible consequences for increasing land degradation.

9 Precipitation and temperature changes will trigger changes in land- and crop management, such as  
10 changes in planting and harvest dates, type of crops, and type of cultivars, which may alter the  
11 conditions for soil erosion (Li and Fang 2016).

12 Much research has tried to understand how plants are affected by a particular stressor, for example  
13 drought, heat, or waterlogging, including effects on below ground processes. But less research has tried  
14 to understand how plants are affected by several simultaneous stressors – which of course is more  
15 realistic in the context of climate change (Mittler 2006; Kerns et al. 2016) and from a hazards point of  
16 view (see 7.3.1). From an attribution point of view, such a complex web of causality is problematic if  
17 attribution is only done through statistical significant correlation. It requires a combination of statistical  
18 links and theoretically informed causation, preferably integrated into a model. Some modelling studies  
19 have combined several stressors with geomorphologically explicit mechanisms (using the WEPP  
20 model) and realistic land use scenarios, and found severe risks of increasing erosion from climate  
21 change (Mullan et al. 2012; Mullan 2013). Other studies have included various management options,  
22 such as changing planting and harvest dates (Zhang and Nearing 2005; Parajuli et al. 2016; Routschek  
23 et al. 2014; Nunes and Nearing 2011), type of cultivars (Garbrecht and Zhang 2015), and price of crops  
24 (Garbrecht et al. 2007; O’Neal et al. 2005) to investigate the complexity of how new climate regimes  
25 may alter soil erosion rates.

26 In summary, climate change increases the risk of land degradation both in terms of likelihood and  
27 consequence but the exact attribution to climate change is challenging due to several confounding  
28 factors. But since climate change exacerbates most degradation processes it is clear that unless land  
29 management is improved, climate change will result in increasing land degradation (*very high*  
30 *confidence*).

#### 31 **4.3.4 Approaches to assessing land degradation**

32 In a review of different approaches and attempts to map global land degradation, Gibbs and Salmon  
33 (2015) identified four main approaches to map the global extent of degraded lands: expert opinions  
34 (Oldeman and van Lynden 1998; Dregne 1998; Reed 2005; Bot et al. 2000), satellite observation of  
35 vegetation greenness (e.g., remote sensing of NDVI (Normalized Difference Vegetation Index), EVI  
36 (Enhanced Vegetation Index), PPI (Plant Phenology Index) (Yengoh et al. 2015; Bai et al. 2008c; Shi  
37 et al. 2017a; Abdi et al. 2019; JRC 2018), biophysical models (biogeographical/ topological) (Cai et al.  
38 2011b; Hickler et al. 2005; Steinkamp and Hickler 2015; Stoorvogel et al. 2017) and inventories of land  
39 use/condition. Together they provide a relatively complete evaluation, but none on its own assesses the  
40 complexity of the process (Vogt et al. 2011; Gibbs and Salmon 2015). There is, however, a robust  
41 consensus that remote sensing and field-based methods are critical to assess and monitor land  
42 degradation, particularly over large areas (such as global, continental and sub-continental) although  
43 there are still knowledge gaps to be filled (Wessels et al. 2007, 2004; Prince 2016; Ghazoul and Chazdon  
44 2017) as well as the problem of baseline (see 4.2.3).

45 Remote sensing can provide meaningful proxies of land degradation in terms of severity, temporal  
46 development, and areal extent. These proxies of land degradation include several indexes that have been  
47 used to assess land conditions and monitoring the changes of land condition, for example extent of

1 gullies, severe forms of rill and sheet erosion, and deflation. The presence of open-access, quality  
2 controlled and continuously updated global databases of remote sensing data is invaluable, and is the  
3 only method for consistent monitoring of large areas over several decades (Sedano et al. 2016; Brandt  
4 et al. 2018b; Turner 2014). The NDVI, as a proxy for Net Primary Production (NPP, see glossary), is  
5 one of the most commonly used methods to assess land degradation, since it indicates land cover, an  
6 important factor for soil protection. Although NDVI is not a direct measure of vegetation biomass, there  
7 is a close coupling between NDVI integrated over a season and in situ NPP (*high agreement, robust*  
8 *evidence*) (see Higginbottom et al. 2014; Andela et al. 2013; Wessels et al. 2012).

9 Distinction between land degradation/improvement and the effects of climate variation is an important  
10 and contentious issue (Murthy and Bagchi 2018; Ferner et al. 2018). There is no simple and  
11 straightforward way to disentangle these two effects. The interaction of different determinants of  
12 primary production is not well understood. A key barrier to this is a lack of understanding of the inherent  
13 inter-annual variability of vegetation (Huxman et al. 2004; Knapp and Smith 2001; Ruppert et al. 2012;  
14 Bai et al. 2008a; Jobbágy and Sala 2000). One possibility is to compare potential land productivity  
15 modelled by vegetation models and actual productivity measured by remote sensing (Seauquist et al.  
16 2009; Hickler et al. 2005; van der Esch et al. 2017), but the difference in spatial resolution, typically  
17 0.5 degrees for vegetation models compared to 0.25–0.5 km for remote sensing data, is hampering the  
18 approach. Moderate-resolution Imaging Spectroradiometer, or MODIS, provides higher spatial  
19 resolution (up to 0.25 km), delivers data for the Enhanced Vegetation Index (EVI) which is calculated  
20 similarly to NDVI and have showed robust approach to estimate spatial patterns of global annual  
21 primary productivity (Shi et al. 2017b; Testa et al. 2018).

22 Another approach to disentangle the effects of climate and land use/management is to use the Rain Use  
23 Efficiency (RUE), defined as the biomass production per unit of rainfall, as an indicator (Le Houerou  
24 1984; Prince et al. 1998; Fensholt et al. 2015). A variant of the RUE approach is the residual trend  
25 (RESTREND) of a NDVI time-series, defined as the fraction of the difference between the observed  
26 NDVI and the NDVI predicted from climate data (Yengoh et al. 2015; John et al. 2016). These two  
27 metrics aim to estimate the NPP, rainfall and the time dimensions. They are simple transforms of the  
28 same three variables: RUE shows the NPP relationship with rainfall for individual years, while  
29 RESTREND is the interannual change of RUE; also, both consider that rainfall is the only variable that  
30 affects biomass production. They are legitimate metrics when used appropriately, but in many cases  
31 they involve oversimplifications and yield misleading results (Fensholt et al. 2015; Prince et al. 1998).

32 Furthermore, increases in NPP do not always indicate improvement in land condition/reversal of land  
33 degradation, since this does not account for changes in vegetation composition. It could, for example,  
34 result from conversion of native forest to plantation, or due to bush encroachment, which many consider  
35 to be a form of land degradation (Ward 2005). Also, NPP may be increased by irrigation, which can  
36 enhance productivity in the short-medium term while increasing risk of soil salinisation in the long term  
37 (Niedertscheider et al. 2016).

38 Recent progress and expanding time series of canopy characterisations based on passive microwave  
39 satellite sensors have offered rapid progress in regional and global descriptions of forest degradation  
40 and recovery trends (Tian et al. 2017). The most common proxy is VOD (vertical optical depth) and  
41 has already been used to describe global forest/savannah carbon stock shifts over two decades,  
42 highlighting strong continental contrasts (Liu et al. 2015a) demonstrating the value of this approach to  
43 monitor forest degradation at large scales. Contrasting NDVI which is only sensitive to vegetation  
44 “greenness”, from which primary production can be modelled, VOD is also sensitive to water in woody  
45 parts of the vegetation and hence provides a view of vegetation dynamics that can be complementary  
46 to NDVI. As well as the NDVI, VOD also needs to be corrected to take into account the rainfall variation  
47 (Andela et al. 2013).

1 Even though remote sensing offers much potential, its application to land degradation and recovery  
2 remains challenging as structural changes often occur at scales below the detection capabilities of most  
3 remote sensing technologies. Additionally, if the remote sensing is based on vegetation indexes data,  
4 other forms of land degradation, such as nutrient depletion, changes of soil physical or biological  
5 properties, loss of values for humans, among others, cannot be inferred indirectly by remote sensing.  
6 The combination of remotely sensed images and field based approach can give improved estimates of  
7 carbon stocks and tree biodiversity (Imai et al. 2012; Fujiki et al. 2016).

8 Additionally, the majority of trend techniques employed would be capable of detecting only the most  
9 severe of degradation processes, and would therefore not be useful as a degradation early-warning  
10 system (Higginbottom et al. 2014; Wessels et al. 2012). However, additional analyses using higher  
11 resolution imagery, such as the Landsat and SPOT satellites, would be well suited to provide further  
12 localized information on trends observed (Higginbottom et al. 2014). New approaches to assess land  
13 degradation using high spatial resolution are developing but the need for time series makes progress  
14 slow. The use of synthetic aperture radar (SAR) data has been shown to be advantageous for the  
15 estimation of soil surface characteristics, in particular surface roughness and soil moisture (Gao et al.  
16 2017; Bousbih et al. 2017), and detecting and quantifying selective logging (Lei et al. 2018). It is still  
17 necessary to maintain the efforts to fully assess land degradation using remote sensing.

18 Computer simulation models can be used alone or combined with the remote sensing observations to  
19 assess land degradation. The RUSLE (Revised Universal Soil Loss Equation) can be used, to some  
20 extent, to predict the long-term average annual soil loss by water erosion. RUSLE has been constantly  
21 revisited to estimate soil loss based on the product of rainfall–runoff erosivity, soil erodibility, slope  
22 length and steepness factor, conservation factor, and support practice parameter (Nampak et al. 2018).  
23 Inherent limitations of RUSLE include data-sparse regions, inability to account for soil loss from gully  
24 erosion or mass wasting events, and that it does not predict sediment pathways from hillslopes to water  
25 bodies (Benavidez et al. 2018). Since RUSLE models only provide gross erosion, the integration of a  
26 further module in the RUSLE scheme to estimate the sediment yield from the modelled hillslopes is  
27 needed. The spatially distributed sediment delivery model WaTEM/SEDEM has been widely tested in  
28 Europe (Borrelli et al. 2018). Wind erosion is another factor that needs to be taken into account in the  
29 modelling of soil erosion (Webb et al. 2017a, 2016). Additional models need to be developed to include  
30 the limitations of the RUSLE models.

31 Regarding the field based approach to assess land degradation, there are multiple indicators that reflect  
32 functional ecosystem processes linked to ecosystem services and, thus, to the value for humans. These  
33 indicators are a composite set of measurable attributes from different factors, such as climate, soil,  
34 vegetation, biomass, management, among others, that can be used together or to develop indexes to  
35 better assess land degradation (Allen et al. 2011; Kosmas et al. 2014).

36 Declines in vegetation cover, changes in vegetation structure, decline in mean species abundances,  
37 decline in habitat diversity, changes in abundance of specific indicator species, reduced vegetation  
38 health and productivity, and vegetation management intensity and use, are the most common indicators  
39 in the vegetation condition of forest and woodlands (Stocking et al. 2001; Wiesmair et al. 2017; Ghazoul  
40 and Chazdon 2017; Alkemade et al. 2009).

41 Several indicators of the soil quality (soil organic matter, depth, structure, compaction, texture, pH, C:N  
42 ratio, aggregate size distribution and stability, microbial respiration, soil organic carbon, salinisation,  
43 among others) have been proposed (see also 2.3) (Schoenholtz et al. 2000). Among these, soil organic  
44 matter (SOM) directly and indirectly drives the majority of soil functions. Decreases in SOM can lead  
45 to a decrease in fertility and biodiversity, as well as a loss of soil structure, causing reductions in water  
46 holding capacity, increased risk of erosion (both wind and water) and increased bulk density and hence  
47 soil compaction (Allen et al. 2011; Certini 2005; Conant et al. 2011a). Thus, indicators related with the  
48 quantity and quality of the SOM are necessary to identify land degradation (Pulido et al. 2017;



1 Dumanski and Pieri 2000). The composition of the microbial community is *very likely* to be positive  
2 impacted by both climate change and land degradation processes (Evans and Wallenstein 2014; Wu et  
3 al. 2015; Classen et al. 2015), thus changes in microbial community composition can be very useful to  
4 rapidly reflect land degradation (e.g. forest degradation increased the bacterial alpha-diversity indexes)  
5 (Flores-Rentería et al. 2016; Zhou et al. 2018). These indicators might be used as a set of indicators  
6 site-dependent, and in a plant-soil system (Ehrenfeld et al. 2005).

7 Useful indicators of degradation and improvement include changes in ecological processes and  
8 disturbance regimes that regulate the flow of energy and materials and that control ecosystem dynamics  
9 under a climate change scenario. Proxies of dynamics include spatial and temporal turnover of species  
10 and habitats within ecosystems (Ghazoul et al. 2015; Bahamondez and Thompson 2016). Indicators in  
11 agricultural lands include crop yield decreases and difficulty in maintaining yields (Stocking et al.  
12 2001). Indicators of landscape degradation/improvement in fragmented forest landscapes include the  
13 extent, size, and distribution of remaining forest fragments, an increase in edge habitat, and loss of  
14 connectivity and ecological memory (Zahawi et al. 2015; Pardini et al. 2010).

15 In summary, as land degradation is such a complex and global process there is no single method by  
16 which land degradation can be estimated objectively and consistently over large areas (*very high*  
17 *confidence*). However, many approaches exist that can be used to assess different aspects of land  
18 degradation or provide proxies of land degradation. Remote sensing, complemented by other kinds of  
19 data (i.e., field observations, inventories, expert opinions), is the only method that can generate  
20 geographically explicit and globally consistent data over time scales relevant for land degradation  
21 (several decades).

## 22 **4.4 Status and current trends of land degradation**

23 The scientific literature on land degradation often excludes forest degradation, yet here we attempt to  
24 assess both issues. Because of the different bodies of scientific literature, we assess land degradation  
25 and forest degradation under different sub-headings, and where possible draw integrated conclusions.

### 26 **4.4.1 Land degradation**

27 There are no reliable global maps of the extent and severity of land degradation (Gibbs and Salmon  
28 2015; Prince et al. 2018; van der Esch et al. 2017), despite the fact that land degradation is a severe  
29 problem (Turner et al. 2016). The reasons are both conceptual, i.e., how is land degradation defined,  
30 using what baseline (Herrick et al. 2019) or over what time period, and methodological, i.e. how can it  
31 be measured (Prince et al. 2018). Although there is a strong consensus that land degradation is a  
32 reduction in productivity of the land or soil, there are diverging views regarding the spatial and temporal  
33 scales at which land degradation occurs (Warren 2002), and how this can be quantified and mapped.  
34 Proceeding from the definition in this report, there are also diverging views concerning ecological  
35 integrity and the value to humans. A comprehensive treatment of the conceptual discussion about land  
36 degradation is provided by the recent report on land degradation from the Intergovernmental Science-  
37 Policy Platform on Biodiversity and Ecosystem Services, IPBES (Montanarella et al. 2018).

38 A review of different attempts to map global land degradation, based on expert opinion, satellite  
39 observations, biophysical models and a data base of abandoned agricultural lands, suggested that  
40 between <10 M km<sup>2</sup> to 60 M km<sup>2</sup> (corresponding to 8–45% of the ice-free land area) have been degraded  
41 globally (Gibbs and Salmon, 2015) (*very low confidence*).

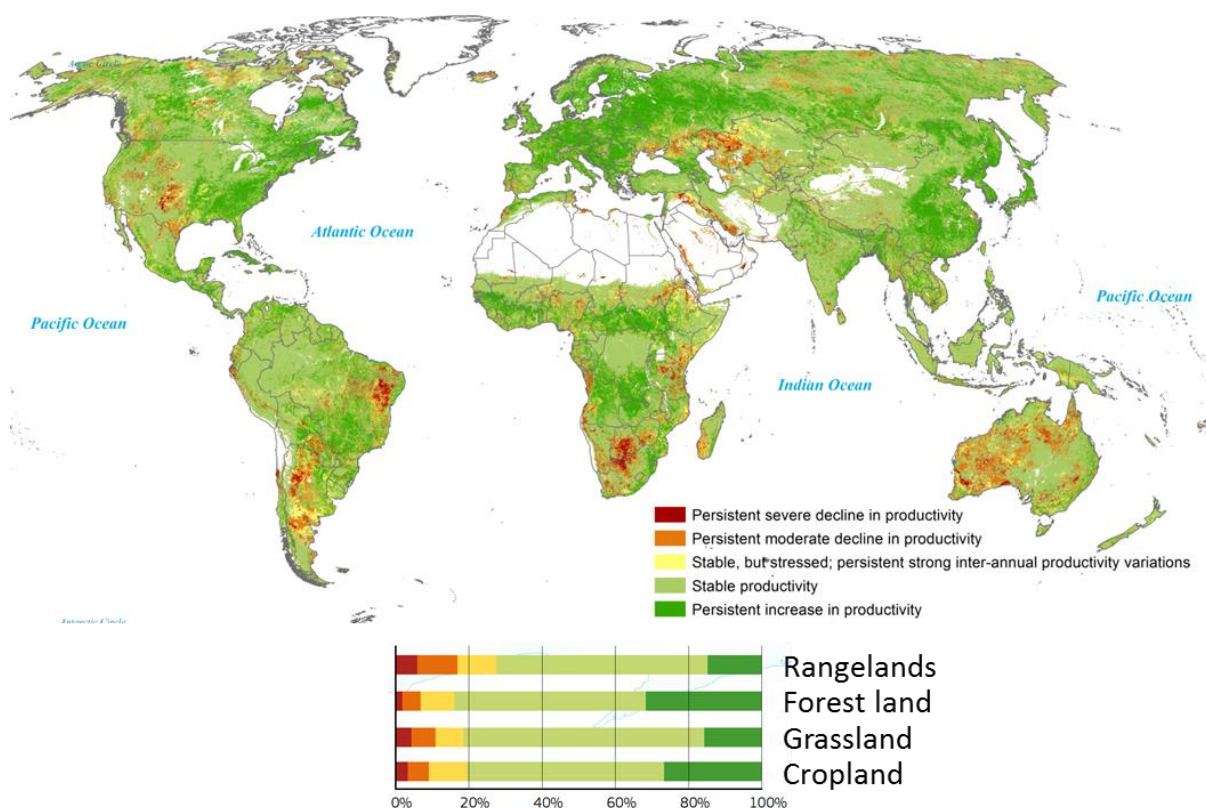
42 One often used global assessment of land degradation used trends in NDVI as a proxy for land  
43 degradation and improvement during the period 1983 to 2006 (Bai et al. 2008b,c) with an update to  
44 2011 (Bai et al. 2015). These studies, based on very coarse resolution satellite data (8 km NOAA  
45 AVHRR), indicated that between 22% and 24% of the global ice-free land area was subject to a

1 downward trend, while about 16% showed an increasing trend. The study also suggested, contrary to  
2 earlier assessments (Middleton and Thomas 1997), that drylands were not among the most affected  
3 regions. Another study using a similar approach for the period 1981-2006 suggested that about 29% of  
4 the global land area is subject to ‘land degradation hotspots’, i.e. areas with acute land degradation in  
5 need of particular attention. These hotspot areas were distributed over all agro-ecological regions and  
6 land cover types. Two different studies have tried to link land degradation, identified by NDVI as a  
7 proxy, and number of people affected: Le et al. (2016) estimated that at least 3.2 billion people were  
8 affected, while Barbier and Hochard (2016, 2018) estimated that 1.33 billion people were affected, of  
9 which 95% were living in developing countries.

10 Yet another study, using a similar approach and type of remote sensing data, compared NDVI trends  
11 with biomass trends calculated by a global vegetation model over the period 1982-2010 and found that  
12 17-36% of the land areas showed a negative NDVI trend while a positive or neutral trend was predicted  
13 in modelled vegetation (Schut et al. 2015). The World Atlas of Desertification (3<sup>rd</sup> edition) includes a  
14 global map of land productivity change over the period 1999 to 2013, which is one useful proxy for  
15 land degradation (Cherlet et al. 2018). Over that period about 20% of the global ice-free land area shows  
16 signs of declining or unstable productivity, whereas about 20% shows increasing productivity. The  
17 same report also summarized the productivity trends by land categories and found that most forest land  
18 showed increasing trends in productivity while rangelands had more declining trends than increasing  
19 trends (Fig 4.4). These productivity assessments, however, do not distinguish between trends due to  
20 climate change and trends due to other factors. A recent analysis of “greening” of the world using  
21 MODIS time series of NDVI 2000 – 2017, shows a striking increase in the greening over China and  
22 India. In China the greening is seen over both forested areas, 42% , and cropland areas, in which 32% is  
23 increasing (see Section 4.10.3). In India, the greening is almost entirely associated with cropland (82%)  
24 (Chen et al. 2019).

25 All the studies of vegetation trends referred to above show that there are regionally-differentiated trends  
26 of either decreasing or increasing vegetation. When comparing vegetation trends with trends in climatic  
27 variables, Schut et al. (2015) found very few areas (1-2%) where an increase in vegetation trend was  
28 independent of the climate drivers, and that study suggested that positive vegetation trends are primarily  
29 caused by climatic factors.

30



1  
2 **Figure 4.4. Proportional global land productivity trends by land cover/land use class. (Cropland includes**  
3 **arable land, permanent crops and mixed classes with over 50% crops; Grassland includes natural**  
4 **grassland and managed pasture land; Rangelands include shrubland, herbaceous and sparsely vegetated**  
5 **areas; Forest land includes all forest categories and mixed classes with tree cover greater than 40%). Data**  
6 **source: Copernicus Global Land SPOT VGT, 1999-2013.**

7 In an attempt to go beyond the mapping of global vegetation trends for assessing land degradation,  
8 Borelli et al. (2017) used a soil erosion model (RUSLE) and suggested that soil erosion is mainly caused  
9 in areas of crop land expansion, particularly in sub-Saharan Africa, South America and Southeast Asia.  
10 The method is controversial for both conceptual reasons (i.e., the ability of the model to capture the  
11 most important erosion processes) and data limitations (i.e., the availability of relevant data at regional  
12 to global scales), and its validity for assessing erosion over large areas has been questioned by several  
13 studies (Baveye 2017; Evans and Boardman 2016a,b; Labrière et al. 2015).

14 An alternative to using remote sensing for assessing the state of land degradation is to compile field  
15 based data from around the globe (Turner et al. 2016). In addition to the problems of definitions and  
16 baselines, this approach is also hampered by the lack of standardized methods used in the field. An  
17 assessment of the global severity of soil erosion in agriculture, based on 1,673 measurements around  
18 the world (compiled from 201 peer reviewed articles), indicated that the global net median rate of soil  
19 formation (i.e., formation minus erosion) is about  $0.004 \text{ mm yr}^{-1}$  ( $\sim 0.05 \text{ t ha}^{-1}\text{yr}^{-1}$ ) compared with the  
20 median net rate of soil loss in agricultural fields,  $1.52 \text{ mm yr}^{-1}$  ( $\sim 18 \text{ t ha}^{-1}\text{yr}^{-1}$ ) in tilled fields and  $0.065$   
21  $\text{mm yr}^{-1}$  ( $\sim 0.8 \text{ t ha}^{-1}\text{yr}^{-1}$ ) in no-till fields (Montgomery 2007a). This means that the rate of soil erosion  
22 from agricultural fields is in between 380 (conventional tilling) and 16 times (no-till) the natural rate of  
23 soil formation (*medium agreement, limited evidence*). These approximate figures are supported by  
24 another large meta-study including over 4000 sites around the world (see Figure 4.4) where the average  
25 soil loss from agricultural plots was  $\sim 21 \text{ t ha}^{-1}\text{yr}^{-1}$  (García-Ruiz et al. 2015). Climate change, mainly  
26 through the intensification of rainfall, will further increase these rates unless land management is  
27 improved (*high agreement, medium evidence*).

1 Soils contain about 1500 Gt of organic carbon (median across 28 different estimates presented by  
2 (Scharlemann et al. 2014)), which is about 1.8 times more carbon than in the atmosphere (Ciais et al.  
3 2013) and 2.3 – 3.3 times more than what is held in the terrestrial vegetation of the world (Ciais et al.  
4 2013). Hence, land degradation including land conversion leading to soil carbon losses has the potential  
5 to impact the atmospheric concentration of CO<sub>2</sub> substantially. When natural ecosystems are cultivated  
6 they lose soil carbon that accumulated over long time periods. The loss rate depends on the type of  
7 natural vegetation and how the soil is managed. Estimates of the magnitude of loss vary but figures  
8 between 20% and 59% have been reported in several meta studies (Poeplau and Don 2015; Wei et al.  
9 2015; Li et al. 2012; Murty et al. 2002; Guo and Gifford 2002). The amount of soil carbon lost explicitly  
10 due to land degradation after conversion is hard to assess due to large variation in local conditions and  
11 management, see also Chapter 2.

12 From a climate change perspective, land degradation plays an important role in the dynamics of nitrous  
13 oxide (N<sub>2</sub>O) and methane (CH<sub>4</sub>). N<sub>2</sub>O is produced by microbial activity in the soil and the dynamics are  
14 related to both management practices and weather conditions while CH<sub>4</sub> dynamics are primarily  
15 determined by the amount of soil carbon and to what extent the soil is subject to water logging (Palm  
16 et al. 2014), see also Chapter 2.

17 Several attempts have been made to map the human footprint on the planet (Čuček et al. 2012; Venter  
18 et al. 2016) but they in some cases confuse human impact on the planet with degradation. From our  
19 definition it is clear that human impact (or pressure) is not synonymous with degradation but  
20 information on the human footprint provides a useful mapping of potential non-climatic drivers of  
21 degradation.

22 In summary, there are no uncontested maps of the location, extent and severity of land degradation.  
23 Proxy estimates based on remote sensing of vegetation dynamics provide one important information  
24 source, but attribution of the observed changes in productivity to climate change, human activities, or  
25 other drivers is hard. Nevertheless, the different attempts to map the extent of global land degradation  
26 using remotely sensed proxies show some convergence and suggest that about a quarter of the ice free  
27 land area is subject to some form of land degradation (*limited evidence, medium agreement*) affecting  
28 about 3.2 billion people (*low confidence*). Attempts to estimate the severity of land degradation through  
29 soil erosion estimates suggest that soil erosion is a serious form of land degradation in croplands closely  
30 associated with unsustainable land management in combination with climatic parameters, some of  
31 which are subject to climate change (*limited evidence, high agreement*). Climate change is one among  
32 several causal factors in the status and current trends of land degradation (*limited evidence, high*  
33 *agreement*).

#### 34 **4.4.2 Forest degradation**

35 Quantifying degradation in forests has also proven difficult. Indicators that remote sensing or inventory  
36 methods can measure more easily than reductions in biological productivity, losses of ecological  
37 integrity or value to humans include reductions in canopy cover or carbon stocks. However, the causes  
38 of reductions in canopy cover or carbon stocks can be many (Curtis et al. 2018), including natural  
39 disturbances (e.g., fires, insects and other forest pests), direct human activities (e.g., harvest, forest  
40 management) and indirect human impacts (such as climate change) and these may not reduce long-term  
41 biological productivity. In many boreal, some temperate and other forest types natural disturbances are  
42 common, and consequently these disturbance-adapted forest types are comprised of a mosaic of stands  
43 of different ages and stages of stand recovery following natural disturbances. In those managed forests  
44 where natural disturbances are uncommon or suppressed, harvesting is the primary determinant of forest  
45 age-class distributions.

46 Quantifying forest degradation as a reduction in productivity, carbon stocks or canopy cover also  
47 requires that an initial condition (or baseline) is established against which this reduction is assessed (see

1 Section 4.2.4). In forest types with rare stand-replacing disturbances, the concept of “intact” or  
2 “primary” forest has been used to define the initial condition (Potapov et al. 2008) but applying a single  
3 metric can be problematic (Bernier et al. 2017). Moreover, forest types with frequent stand-replacing  
4 disturbances, such as wildfires, or with natural disturbances that reduce carbon stocks, such as some  
5 insect outbreaks, experience over time a natural variability of carbon stocks or canopy density making  
6 it more difficult to define the appropriate baseline carbon density or canopy cover against which to  
7 assess degradation. In these systems, forest degradation cannot be assessed at the stand level, but  
8 requires a landscape-level assessment that takes into consideration the stand age-class distribution of  
9 the landscape, which reflects natural and human disturbance regimes over past decades to centuries and  
10 also considers post-disturbance regrowth (van Wagner 1978; Volkova et al. 2018; Lorimer and White  
11 2003).

12 The lack of a consistent definition of forest degradation also affects the ability to establish estimates of  
13 the rates or impacts of forest degradation because the drivers of degradation are not clearly defined  
14 (Sasaki and Putz 2009). Moreover, the literature at times confounds estimates of forest degradation and  
15 deforestation (i.e. the conversion of forest to non-forest land uses). Deforestation is a change in land  
16 use, while forest degradation is not, although severe forest degradation can ultimately lead to  
17 deforestation.

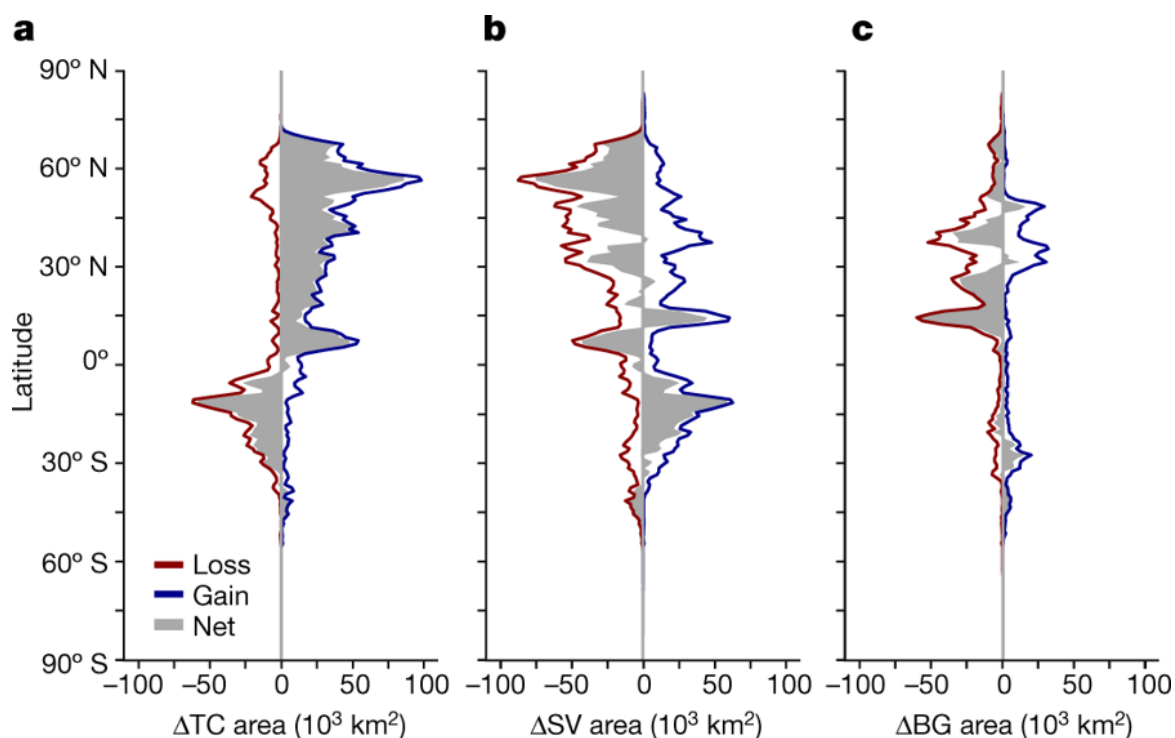
18 Based on empirical data provided by 46 countries, the drivers for deforestation (due to commercial  
19 agriculture) and forest degradation (due to timber extraction and logging) are similar in Africa, Asia  
20 and Latin America (Hosonuma et al. 2012). More recently, global forest disturbance over the period  
21 2001 – 2015 was attributed to commodity driven deforestation ( $27 \pm 5\%$ ), forestry ( $26 \pm 4\%$ ), shifting  
22 agriculture ( $24 \pm 3\%$ ) and wildfire ( $23 \pm 4\%$ ). The remaining  $0.6 \pm 0.3\%$  was attributed to the expansion  
23 of urban centers (Curtis et al. 2018).

24 The trends of productivity shown by several remote sensing studies (see previous section) are largely  
25 consistent with mapping of forest cover and change using a 34 year time series of coarse resolution  
26 satellite data (NOAA AVHRR) (Song et al. 2018). This study, based on a thematic classification of  
27 satellite data, suggests that (i) global tree canopy cover increased by 2.24 million km<sup>2</sup> between 1982  
28 and 2016 (corresponding to +7.1%) but with regional differences that contribute a net loss in the tropics  
29 and a net gain at higher latitudes, and (ii) the fraction of bare ground decreased by 1.16 million km<sup>2</sup>  
30 (corresponding to -3.1%), mainly in agricultural regions of Asia (Song et al. 2018), see Figure 4.5.  
31 Other tree or land cover datasets show opposite global net trends (Li et al. 2018b), but high agreement  
32 in terms of net losses in the tropics and large net gains in the temperate and boreal zones (Li et al. 2018b;  
33 Song et al. 2018; Hansen et al. 2013). Differences across global estimates are further discussed in  
34 Chapter 1 (1.2.2.3) and Chapter 2.

35 The changes detected from 1982 to 2016 were primarily linked to direct human action, such as land-  
36 use changes (about 60% of the observed changes), but also to indirect effects, such as human induced  
37 climate change (about 40% of the observed changes) (Song et al. 2018), a finding also supported by a  
38 more recent study (Chen et al. 2019). The climate induced effects were clearly discernible in some  
39 regions, such as forest decline in the US Northwest due to increasing pest infestation and increasing fire  
40 frequency (Lesk et al. 2017; Abatzoglou and Williams 2016; Seidl et al. 2017), warming induced  
41 vegetation increase in the Arctic region, general greening in the Sahel probably as a result of increasing  
42 rainfall and atmospheric CO<sub>2</sub>, and advancing treelines in mountain regions (Song et al. 2018).

43 Keenan et al. (Keenan et al. 2015) and Sloan and Sayer (2015) studied the 2015 Forest Resources  
44 Assessment (FRA) of the FAO (FAO 2016) and found that the total forest area from 1990 to 2015  
45 declined by 3%, an estimate that is supported by a global remote sensing assessment of forest area  
46 change that found a 2.8% decline between 1990-2010 (D’Annunzio et al. 2017; Lindquist and  
47 D’Annunzio 2016). The trend in deforestation is, however, contradicting between these two global  
48 assessments with FAO (2016) suggesting deforestation is slowing down while the remote sensing

1 assessments finds it to be accelerating (D'Annunzio et al. 2017). Recent estimates (Song et al. 2018)  
 2 owing to semantic and methodological differences (see Chapter 1, section 1.2.2.3) suggest global tree  
 3 cover to have increased over the period 1982-2016, which contradicts the forest area dynamics assessed  
 4 by FAO (2016, Lindquist and D'Annunzio 2016). The loss rate in tropical forest areas from 2010 to  
 5 2015 is 55 000 km<sup>2</sup> yr<sup>-1</sup>. According to the FRA the global natural forest area also declined from 39.61  
 6 M km<sup>2</sup> to 37.21 M km<sup>2</sup> during the period 1990 to 2015 (Keenan et al. 2015).



7

8 **Figure 4.5. Diagrams showing latitudinal profiles of land cover change over the period 1982 to 2016 based**  
 9 **on analysis of time-series of NOAA AVHRR imagery: a, Tree canopy cover change ( $\Delta TC$ ). b, Short**  
 10 **vegetation cover change ( $\Delta SV$ ). c, Bare ground cover change ( $\Delta BG$ ). Area statistics were calculated for**  
 11 **every 1° of latitude (Song et al. 2018). Source of data: NOAA AVHRR.**

12 Since 1850, deforestation globally contributed 77% of the emissions from land-use and land-cover  
 13 change (LULCC) while degradation contributed 10% (with the remainder originating from non-forest  
 14 land uses) (Houghton and Nassikas 2018). That study also showed large temporal and regional  
 15 differences with northern mid-latitude forests currently contributing carbon sinks due to increasing  
 16 forest area and forest management. However, the contribution to carbon emissions of degradation as  
 17 percentage of total forest emissions (degradation and deforestation) are uncertain, with estimates  
 18 varying from 25% (Pearson et al. 2017) to nearly 70% of carbon losses (Baccini et al. 2017). The 25%  
 19 estimate refers to an analysis of 74 developing countries within tropical and subtropical regions  
 20 covering 22 million km<sup>2</sup> for the period 2005-2010 while the 70% estimate refers to an analysis of the  
 21 tropics for the period 2003-2014, but by and large the scope of these studies is the same. Pearson et al.  
 22 (2017) estimated annual gross emissions of 2.1 Gt CO<sub>2</sub>, of which 53% were derived from timber harvest,  
 23 30% from wood fuel harvest and 17% from forest fire. Estimating gross emissions only, creates a  
 24 distorted representation of human impacts on the land sector carbon cycle. While forest harvest for  
 25 timber and fuel wood and land-use change (deforestation) contribute to gross emissions, to quantify  
 26 impacts on the atmosphere it is necessary to estimate net emissions, i.e. the balance of gross emissions  
 27 and gross removals of carbon from the atmosphere through forest regrowth (Chazdon et al. 2016a;  
 28 Poorter et al. 2016; Sanquetta et al. 2018).

1 Current efforts to reduce atmospheric CO<sub>2</sub> concentrations can be supported by reductions in forest-  
2 related carbon emissions and increases in sinks, which requires that the net impact of forest management  
3 on the atmosphere be evaluated (Griscom et al. 2017). Forest management and the use of wood products  
4 in GHG mitigation strategies result in changes in forest ecosystem C stocks, changes in harvested wood  
5 product C stocks, and potential changes in emissions resulting from the use of wood products and forest  
6 biomass that substitute for other emissions-intensive materials such as concrete, steel and fossil fuels  
7 (Kurz et al. 2016; Lemprière et al. 2013; Nabuurs et al. 2007). The net impact of these changes on GHG  
8 emissions and removals, relative to a scenario without forest mitigation actions needs to be quantified,  
9 (e.g. Werner et al. 2010; Smyth et al. 2014; Xu et al. 2018). Therefore, reductions in forest ecosystem  
10 C stocks alone are an incomplete estimator of the impacts of forest management on the atmosphere  
11 (Nabuurs et al. 2007; Lemprière et al. 2013; Kurz et al. 2016; Chen et al. 2018b). The impacts of forest  
12 management and the carbon storage in long-lived products and landfills vary greatly by region,  
13 however, because of the typically much shorter life-span of wood products produced from tropical  
14 regions compared to temperate and boreal regions (Earles et al. 2012; Lewis et al. 2019; Iordan et al.  
15 2018) (see also section 4.9.4).

16 Assessments of forest degradation based on remote sensing of changes in canopy density or land cover,  
17 (e.g., (Hansen et al. 2013; Pearson et al. 2017) quantify changes in aboveground biomass C stocks and  
18 require additional assumptions or model-based analyses to also quantify the impacts on other ecosystem  
19 carbon pools including belowground biomass, litter, woody debris and soil carbon. Depending on the  
20 type of disturbance, changes in aboveground biomass may lead to decreases or increases in other carbon  
21 pools, for example, windthrow and insect induced tree mortality may result in losses in aboveground  
22 biomass that are (initially) off-set by corresponding increases in dead organic matter carbon pools  
23 (Yamanoi et al. 2015; Kurz et al. 2008), while deforestation will reduce the total ecosystem carbon  
24 pool (Houghton et al. 2012).

25 A global study of current vegetation carbon stocks (450 Gt C), relative to a hypothetical condition  
26 without land-use (916 Gt C), attributed 42-47% of carbon stock reductions to land management effects  
27 without land-use change, while the remaining 53-58% of carbon stock reductions were attributed to  
28 deforestation and other land-use changes (Erb et al. 2018). While carbon stocks in European forests  
29 are lower than hypothetical values in the complete absence of human land use, forest area and carbon  
30 stocks have been increasing over recent decades (McGrath et al. 2015; Kauppi et al. 2018). Studies of  
31 Gingrich et al. (2015) on the long-term trends in land-use over nine European countries (Albania,  
32 Austria, Denmark, Germany, Italy, the Netherlands, Romania, Sweden and the United Kingdom) also  
33 show an increase in forest land and reduction in cropland and grazing land from the 19th century to the  
34 early 20th century. However, the extent to which human activities have affected the productive capacity  
35 of forest lands is poorly understood. Biomass Production Efficiency (BPE), i.e. the fraction of  
36 photosynthetic production used for biomass production, was significantly higher in managed forests  
37 (0.53) compared to natural forests (0.41) (and it was also higher in managed (0.44) compared to natural  
38 (0.63) grasslands) (Campioli et al. 2015). Managing lands for production may involve trade-offs. For  
39 example, a larger proportion of Net Primary Production in managed forests is allocated to biomass  
40 carbon storage, but lower allocation to fine roots is hypothesised to reduce soil C stocks in the long-  
41 term (Noormets et al. 2015). Annual volume increment in Finnish forests has more than doubled over  
42 the last century, due to increased growing stock, improved forest management and environmental  
43 changes (Henttonen et al. 2017).

44 As economies evolve, the patterns of land-use and C stock changes associated with human expansion  
45 into forested areas often include a period of rapid decline of forest area and carbon stocks, recognition  
46 of the need for forest conservation and rehabilitation, and a transition to more sustainable land  
47 management that is often associated with increasing carbon stocks, (e.g. Birdsey et al. 2006). Developed  
48 and developing countries around the world are in various stages of forest transition (Kauppi et al. 2018;



1 Meyfroidt and Lambin 2011). Thus, opportunities exist for sustainable forest management to contribute  
2 to atmospheric carbon targets through reduction of deforestation and degradation, forest conservation,  
3 forest restoration, intensification of management, and enhancements of carbon stocks in forests and  
4 harvested wood products (Griscom et al. 2017) (*medium evidence, medium agreement*).

## 5 **4.5 Projections of land degradation in a changing climate**

6 Land degradation will be affected by climate change in both direct and indirect ways, and land  
7 degradation will to some extent also feed-back into the climate system. The direct impacts are those in  
8 which climate and land interact directly in time and space. Examples of direct impacts are when  
9 increasing rainfall intensity exacerbates soil erosion, or when prolonged droughts reduce the vegetation  
10 cover of the soil making it more prone to erosion and nutrient depletion. The indirect impacts are those  
11 where climate change impacts and land degradation are separated in time and/or space. Examples of  
12 such impacts are when declining agricultural productivity due to climate change drives an  
13 intensification of agriculture elsewhere, which may cause land degradation. Land degradation, if  
14 sufficiently widespread, may also feed back into the climate system by reinforcing ongoing climate  
15 change.

16 Although climate change is exacerbating many land degradation processes (*high to very high*  
17 *confidence*), prediction of future land degradation is challenging because land management practices  
18 determine to a very large extent the state of the land. Scenarios of climate change in combination with  
19 land degradation models can provide useful knowledge on what kind and extent of land management  
20 will be necessary to avoid, reduce and reverse land degradation.

### 21 **4.5.1 Direct impacts on land degradation**

22 There are two main levels of uncertainty in assessing the risks of future climate change induced land  
23 degradation. The first level, where uncertainties are comparatively low, is the changes of the degrading  
24 agent, such as erosive power of precipitation, heat stress from increasing temperature extremes (HÜVE  
25 et al. 2011), water stress from droughts, and high surface wind speed. The second level of uncertainties,  
26 and where the uncertainties are much larger, relates to the above and below ground ecological changes  
27 as a result of changes in climate, such as rainfall, temperature, and increasing level of CO<sub>2</sub>. Vegetation  
28 cover is crucial to protect against erosion (Mullan et al. 2012; García-Ruiz et al. 2015).

29 Changes in rainfall patterns, such as distribution in time and space, and intensification of rainfall events  
30 will increase the risk of land degradation, both in terms of likelihood and consequences (*high*  
31 *agreement, medium evidence*). Climate induced vegetation changes will increase the risk of land  
32 degradation in some areas (where vegetation cover will decline) (*medium confidence*). Landslides are a  
33 form of land degradation that is induced by extreme rainfall events. There is a strong theoretical reason  
34 for increasing landslide activity due to intensification of rainfall, but the empirical evidence is so far  
35 lacking that climate change has contributed to landslides (Crozier 2010; Huggel et al. 2012; Gariano  
36 and Guzzetti 2016), human disturbance may be a more important future trigger than climate change  
37 (Froude and Petley 2018).

38 Erosion of coastal areas as a result of sea level rise will increase worldwide (*very high confidence*). In  
39 cyclone prone areas (such as the Caribbean, Southeast Asia, and the Bay of Bengal) the combination of  
40 sea level rise and more intense cyclones (Walsh et al. 2016b), and in some areas also land subsidence  
41 (Yang et al. 2019; Shirzaei and Bürgmann 2018; Wang et al. 2018; Fuangswasdi et al. 2019; Keogh and  
42 Törnqvist 2019), will pose a serious risk to people and livelihoods (*very high confidence*), in some cases  
43 even exceeding limits to adaption, see further section 4.9.4.1, 4.10.6, 4.10.8.



#### 4.5.1.1 Changes in water erosion risk due to precipitation changes

The hydrological cycle is intensifying with increasing warming of the atmosphere. The intensification means that the number of heavy rainfall events is increasing while the total number of rainfall events tends to decrease (Trenberth 2011; Li and Fang 2016; Kendon et al. 2014; Guerreiro et al. 2018; Burt et al. 2016a; Westra et al. 2014; Pendergrass and Knutti 2018) (*robust evidence, high agreement*). Modelling of changes in land degradation as a result of climate change alone is hard because of the importance of local contextual factors. As shown above, actual erosion rate is extremely dependent on local conditions, primarily vegetation cover and topography (García-Ruiz et al. 2015). Nevertheless, modelling of soil erosion risks has advanced substantially in recent decades and such studies are indicative of future changes in the risk of soil erosion while actual erosion rates will still primarily be determined by land management. In a review article, Li & Fang (Li and Fang 2016) summarised 205 representative modelling studies around the world where erosion models had been used in combination with down-scaled climate models to assess future (between 2030 to 2100) erosion rates. The meta-study by Li & Fang considered, where possible, climate change in terms of temperature increase and changing rainfall regimes and their impacts on vegetation and soils. Almost all of the sites had current soil loss rates above 1t ha<sup>-1</sup> (assumed to be the upper limit for acceptable soil erosion in Europe) and 136 out of 205 studies predicted increased soil erosion rates. The percentage increase in erosion rates varied between 1.2% to as much as over 1600%, whereas 49 out of 205 studies projected more than 50% increase. Projected soil erosion rates varied substantially between studies because the important of local factors, hence climate change impacts on soil erosion should preferably be assessed at the local to regional scale, rather than the global (Li and Fang 2016).

Mesoscale convective systems (MCS), typically thunder storms, have increased markedly in recent 3-4 decades in the USA and Australia and they are projected to increase substantially (Prein et al. 2017). Using a climate model with the ability to represent MCS, Prein and colleagues were able to predict future increases in frequency, intensity, and size of such weather systems. Findings include the 30% decrease in number of MCS of <40 mm h<sup>-1</sup>, but a sharp increase of 380% in the number of extreme precipitation events of >90 mm h<sup>-1</sup> over the North American continent. The combined effect of increasing precipitation intensity and increasing size of the weather systems implies that the total amount of precipitation from these weather systems is expected to increase by up to 80% (Prein et al. 2017), which will substantially increase the risk of land degradation in terms of landslides, extreme erosion events, flashfloods etc.

The potential impacts of climate change on soil erosion can be assessed by modelling the projected changes in particular variables of climate change known to cause erosion, such as erosivity of rainfall. A study of the conterminous United States based on three climate models and three scenarios (A2, A1B, and B1) found that rainfall erosivity will increase in all scenarios, even if there are large spatial differences – strong increase in NE and NW, and either weak or inconsistent trends in the SW and mid-West (Segura et al. 2014).

In a study of how climate change will impact future soil erosion processes in the Himalayas, Gupta and Kumar (2017) estimated that soil erosion will increase by about 27% in the near term (2020s) and 22% in the medium term (2080s), with little difference between scenarios. A study from Northern Thailand estimated that erosivity will increase by 5% in the near term (2020s) and 14% in the medium term (2080s), which would result in a similar increase of soil erosion, all other factors being constant (Plangoen and Babel 2014). Observed rainfall erosivity has increased significantly in the lower Niger Basin (Nigeria) and are predicted to increase further based on statistical downscaling of four General Circulation Models (GCM) scenarios, with an estimated increase of 14%, 19% and 24% for the 2030s, 2050s, and 2070s respectively (Amanambu et al. 2019).

Many studies from around the world where statistical downscaling of GCM results have been used in combination with process based erosion models show a consistent trend of increasing soil erosion

1 Using a comparative approach Serpa et al. (2015) studied two Mediterranean catchments (one dry and  
2 one humid) using a spatially explicit hydrological model (SWAT) in combination with land use and  
3 climate scenarios for 2071-2100. Climate change projections showed, on the one hand, decreased  
4 rainfall and streamflow for both catchments whereas sediment export decreased only for the humid  
5 catchment; projected land use change, from traditional to more profitable, on the other hand resulted in  
6 increase in streamflow. The combined effect of climate and land use change resulted in reduced  
7 sediment export for the humid catchment (-29% for A1B; -22% for B1) and increased sediment export  
8 for the dry catchment (+222% for A1B; +5% for B1). Similar methods have been used elsewhere, also  
9 showing the dominant effect of land use/land cover for runoff and soil erosion (Neupane and Kumar  
10 2015).

11 A study of future erosion rates in Northern Ireland, using a spatially explicit erosion model in  
12 combination with downscaled climate projections (with and without sub-daily rainfall intensity  
13 changes), showed that erosion rates without land management changes would decrease by 2020s, 2050s  
14 and 2100s irrespective of changes in intensity, mainly as a result of a general decline in rainfall (Mullan  
15 et al. 2012). When land management scenarios were added to the modelling, the erosion rates started to  
16 vary dramatically for all three time periods, ranging from a decrease of 100% for no-till land use, to an  
17 increase of 3621% for row crops under annual tillage and sub-days intensity changes (Mullan et al.  
18 2012). Again, it shows how crucial land management is for addressing soil erosion, and the important  
19 role of rainfall intensity changes.

20 There is a large body of literature based on modelling future land degradation due to soil erosion  
21 concluding that in spite of the increasing trend of erosive power of rainfall (*medium evidence, high*  
22 *agreement*) land degradation is primarily determined by land management (*very high confidence*).

#### 23 **4.5.1.2 Climate induced vegetation changes, implications for land degradation**

24 The spatial mosaic of vegetation is determined by three factors: the ability of species to reach a  
25 particular location, how species tolerate the environmental conditions at that location (e.g. temperature,  
26 precipitation, wind, the topographic and soil conditions), and the interaction between species (including  
27 above/below ground species (Settele et al. 2015). Climate change is projected to alter the conditions  
28 and hence impact the spatial mosaic of vegetation, which can be considered a form of land degradation.  
29 Warren et al. (2018) estimated that only about 33% of globally important biodiversity conservation  
30 areas will remain intact if global mean temperature increases to 4.5°C, while twice that area (67%) will  
31 remain intact if warming is restricted to 2°C. According to AR5, the clearest link between climate  
32 change and ecosystem change is when temperature is the primary driver, with changes of Arctic tundra  
33 as a response to significant warming as the best example (Settele et al. 2015). Even though  
34 distinguishing climate induced changes from land use changes is challenging, Boit et al. (2016) suggest  
35 that 5-6% of biomes in South America will undergo biome shifts until 2100, regardless of scenario,  
36 attributed to climate change. The projected biome shifts are primarily forests shifting to shrubland and  
37 dry forests becoming fragmented and isolated from more humid forests (Boit et al. 2016). Boreal forests  
38 are subject to unprecedented warming in terms of speed and amplitude (IPCC 2013b), with significant  
39 impacts on their regional distribution (Juday et al. 2015). Globally, tree lines are generally expanding  
40 northward and to higher elevations, or remaining stable, while a reduction in tree line was rarely  
41 observed and only where disturbances occurred (Harsch et al. 2009) There is *limited evidence* of a slow  
42 northward migration of the boreal forest in eastern North America (Gamache and Payette 2005). The  
43 thawing of permafrost may increase drought induced tree mortality throughout the circumboreal zone  
44 (Gauthier et al. 2015).

45 Forests are a prime regulator of hydrological cycling, both fluxes of atmospheric moisture and  
46 precipitation, hence climate and forests are inextricably linked (Ellison et al. 2017; Keys et al. 2017).  
47 Forest management influences the storage and flow of water in forested watersheds, particularly  
48 harvesting, thinning and construction of roads increase the likelihood of floods as an outcome of

1 extreme climate events (Eisenbies et al. 2007). Water balance of at least partly forested landscapes is to  
2 a large extent controlled by forest ecosystems (Sheil and Murdiyarso 2009; Pokam et al. 2014). This  
3 includes surface runoff, as determined by evaporation and transpiration and soil conditions, and water  
4 flow routing (Eisenbies et al. 2007). Water use efficiency (i.e., the ratio of water loss to biomass gain)  
5 is increasing with increased CO<sub>2</sub> levels (Keenan et al. 2013), hence transpiration is predicted to decrease  
6 which in turn will increase surface runoff (Schlesinger and Jasechko 2014). However, the interaction  
7 of several processes makes predictions challenging (Frank et al. 2015; Trahan and Schubert 2016).  
8 Surface runoff is an important agent in soil erosion.

9 Generally, removal of trees through harvesting or forest death (Anderegg et al. 2012) will reduce  
10 transpiration and hence increase the runoff during the growing season. Management induced soil  
11 disturbance (such as skid trails and roads) will affect water flow routing to rivers and streams (Zhang  
12 et al. 2017; Luo et al. 2018; Eisenbies et al. 2007).

13 Climate change affects forests in both positive and negative ways (Trumbore et al. 2015; Price et al.  
14 2013) and there will be regional and temporal differences in vegetation responses (Hember et al. 2017;  
15 Midgley and Bond 2015). Several climate change related drivers interact in complex ways, such as  
16 warming, changes in precipitation and water balance, CO<sub>2</sub> fertilisation, and nutrient cycling, which  
17 makes projections of future net impacts challenging (see 2.4.1.2) (Kurz et al. 2013; Price et al. 2013).  
18 In high latitudes, a warmer climate will extend the growing seasons which however, could be  
19 constrained by summer drought (Holmberg et al. 2019) while increasing levels of atmospheric CO<sub>2</sub> will  
20 increase water use efficiency but not necessarily tree growth (Giguère-Croteau et al. 2019). Improving  
21 one growth limiting factor will only enhance tree growth if other factors are not limiting (Norby et al.  
22 2010; Trahan and Schubert 2016; Xie et al. 2016; Frank et al. 2015). Increasing forest productivity has  
23 been observed in most of Fennoscandia (Kauppi et al. 2014; Henttonen et al. 2017), Siberia and the  
24 northern reaches of North America as a response to a warming trend (Gauthier et al. 2015) but increased  
25 warming may also decrease forest productivity and increase risk of tree mortality and natural  
26 disturbances (Price et al. 2013; Girardin et al. 2016; Beck et al. 2011; Hember et al. 2016; Allen et al.  
27 2011). The climatic conditions in high latitudes are changing at a magnitude faster than the ability of  
28 forests to adapt with detrimental, yet unpredictable, consequences (Gauthier et al. 2015).

29 Negative impacts dominate, however, and have already been documented (Lewis et al. 2004; Bonan et  
30 al. 2008; Beck et al. 2011) and are predicted to increase (Miles et al. 2004 ; Allen et al. 2010; Gauthier  
31 et al. 2015; Girardin et al. 2016; Trumbore et al. 2015). Several authors have emphasized a concern that  
32 tree mortality (forest dieback) will increase due to climate induced physiological stress as well as  
33 interactions between physiological stress and other stressors, such as insect pests, diseases, and wildfires  
34 (Anderegg et al. 2012; Sturrock et al. 2011; Bentz et al. 2010; McDowell et al. 2011). Extreme events  
35 such as extreme heat and drought, storms, and floods also pose increased threats to forests in both high  
36 and low latitude forests (Lindner et al. 2010; Mokra et al. 2015). However, comparing observed forest  
37 dieback with modelled climate induced damages did not show a general link between climate change  
38 and forest dieback (Steinkamp and Hickler 2015). Forests are subject to increasing frequency and  
39 intensity of wildfires which is projected to increase substantially with continued climate change (see  
40 also Cross-Chapter Box 3: Fire and climate change, Chapter 2) (Price et al. 2013). In the tropics,  
41 interaction between climate change, CO<sub>2</sub> and fire could lead to abrupt shifts between woodland and  
42 grassland dominated states in the future (Shanahan et al. 2016).

43 Within the tropics, much research has been devoted to understanding how climate change may alter  
44 regional suitability of various crops. For example coffee is expected to be highly sensitive to both  
45 temperature and precipitation changes, both in terms of growth and yield and in terms of increasing  
46 problems of pests (Ovalle-Rivera et al. 2015). Some studies conclude that the global area of coffee  
47 production will decrease by 50% (Bunn et al. 2015). Due to increased heat stress, the suitability of  
48 Arabica coffee is expected to deteriorate in Mesoamerica, while it can improve in high altitude areas in

1 South America. The general pattern is that the climatic suitability for Arabica coffee will deteriorate at  
2 low altitudes of the tropics as well as at the higher latitudes (Ovalle-Rivera et al. 2015). This means that  
3 climate change in and of itself can render unsustainable previously sustainable land use and land  
4 management practices and vice versa (Laderach et al. 2011).

5 Rangelands are projected to change in complex ways due to climate change. Increasing levels of  
6 atmospheric CO<sub>2</sub> stimulate directly plant growth and can potentially compensate negative effects from  
7 drying by increasing rain use efficiency. But the positive effect of increasing CO<sub>2</sub> will be mediated by  
8 other environmental conditions, primarily water availability but also nutrient cycling, fire regimes and  
9 invasive species. Studies over the North American rangelands suggest, for example, that warmer and  
10 dryer climatic conditions will reduce NPP in the southern Great Plains, the Southwest, and northern  
11 Mexico, but warmer and wetter conditions will increase NPP in the northern Plains and southern Canada  
12 (Polley et al. 2013).

### 13 **4.5.1.3 Coastal erosion**

14 Coastal erosion is expected to increase dramatically by sea level rise and in some areas in combination  
15 with increasing intensity of cyclones (highlighted in Section 4.10.6). Cyclone induced coastal erosion).  
16 Coastal regions are also characterised by high population density, particularly in Asia (Bangladesh,  
17 China, India, Indonesia, Vietnam), whereas the highest population increase in coastal regions is  
18 projected in Africa (East Africa, Egypt, and West Africa) (Neumann et al. 2015). For coastal regions  
19 worldwide, and particularly in developing countries with high population density in low-lying coastal  
20 areas, limiting the warming to 1.5 °C to 2.0 °C will have major socio-economic benefits compared with  
21 higher temperature scenarios (IPCC 2018a; Nicholls et al. 2018). For more in-depth discussions on  
22 coastal process, please refer to Chapter 4 of the upcoming IPCC Special Report on The Ocean and  
23 Cryosphere in a Changing Climate (IPCC SROCC).

24 Despite the uncertainty related to the responses of the large ice sheets of Greenland and west Antarctica,  
25 climate change-induced sea level rise is largely accepted and represents one of the biggest threats faced  
26 by coastal communities and ecosystems (Nicholls et al. 2011; Cazenave and Cozannet 2014; DeConto  
27 and Pollard 2016; Mengel et al. 2016). With significant socio-economic effects, the physical impacts of  
28 projected sea level rise, notably coastal erosion, have received considerable scientific attention  
29 (Nicholls et al. 2011; Rahmstorf 2010; Hauer et al. 2016).

30 Rates of coastal erosion or recession will increase due to rising sea levels and in some regions also in  
31 combination with increasing oceans waves (Day and Hodges 2018; Thomson and Rogers 2014;  
32 McInnes et al. 2011; Mori et al. 2010), lack or absence of sea-ice (Savard et al. 2009; Thomson and  
33 Rogers 2014) and thawing of permafrost (Hoegh-Guldberg et al. 2018), and changing cyclone paths  
34 (Tamarin-Brodsky and Kaspi 2017; Lin and Emanuel 2016a). The respective role of the different  
35 climate factors in the coastal erosion process will vary spatially. Some studies have shown that the role  
36 of sea level rise on the coastal erosion process can be less important than other climate factors, like  
37 wave heights, changes in the frequency of the storms, and the cryogenic processes (Ruggiero 2013;  
38 Savard et al. 2009). Therefore, in order to have a complete picture of the potential effects of sea level  
39 rise on rates of coastal erosion, it is crucial to consider the combined effects of the aforementioned  
40 climate controls and the geomorphology of the coast under study.

41 Coastal wetlands around the world are sensitive to sea-level rise. Projections of the impacts on global  
42 coastlines are inconclusive, with some projections suggesting that 20% to 90% (depending on sea-level  
43 rise scenario) of present day wetlands will disappear during the 21<sup>st</sup> century (Spencer et al. 2016).  
44 Another study, which included natural feed-back processes and management responses suggested that  
45 coastal wetlands may actually increase (Schuerch et al. 2018b).

1 Low-lying coastal areas in the tropics are particularly subject to the combined effect of sea-level rise  
2 and increasing intensity of tropical cyclones, conditions which in many cases pose limits to adaptation,  
3 see section 4.9.5.1.

4 Many large coastal deltas are subject to the additional stress of shrinking deltas as a consequence of the  
5 combined effect of reduced sediment loads from rivers due to damming and water use, and land  
6 subsidence resulting from extraction of ground water or natural gas, and aquaculture (Higgins et al.  
7 2013; Tessler et al. 2016; Minderhoud et al. 2017; Tessler et al. 2015; Brown and Nicholls 2015; Szabo  
8 et al. 2016; Yang et al. 2019; Shirzaei and Bürgmann 2018; Wang et al. 2018; Fuangswasdi et al. 2019).  
9 In some cases the rate of subsidence can outpace the rate of sea level rise by one order of magnitude  
10 (Minderhoud et al. 2017) or even two (Higgins et al. 2013). Recent findings from the Mississippi Delta  
11 raises the risk of a systematic underestimation of the rate of land subsidence in coastal deltas (Keogh  
12 and Törnqvist 2019)

13 In sum, from a land degradation point of view, low lying coastal areas are particularly exposed to the  
14 nexus of climate change and increasing concentration of people (Elliott et al. 2014) (*robust evidence,*  
15 *high agreement*) and the situation will become particularly acute in delta areas shrinking from both  
16 reduced sediment loads and land subsidence (*robust evidence, high agreement*).

#### 17 **4.5.2 Indirect impacts on land degradation**

18 Indirect impacts of climate change on land degradation are difficult to quantify because of the many  
19 conflating factors. The causes of land-use change are complex, combining physical, biological and  
20 socioeconomic drivers (Lambin et al. 2001; Lambin and Meyfroidt 2011). One such driver of land-use  
21 change is the degradation of agricultural land, which can result in a negative cycle of natural land being  
22 converted to agricultural land to sustain production levels. The intensive management of agricultural  
23 land can lead to a loss of soil function, negatively impacting the many ecosystem services provided by  
24 soils including maintenance of water quality and soil carbon sequestration (Smith et al. 2016a). The  
25 degradation of soil quality due to cropping is of particular concern in tropical regions, where it results  
26 in a loss of productive potential of the land, affecting regional food security and driving conversion of  
27 non-agricultural land, such as forestry, to agriculture (Lambin et al. 2003; Drescher et al. 2016; Van der  
28 Laan et al. 2017). Climate change will exacerbate these negative cycles unless sustainable land managed  
29 practices are implemented.

30 Climate change impacts on agricultural productivity (see Chapter 5) will have implications for the  
31 intensity of land use and hence exacerbate the risk of increasing land degradation. There will be both  
32 localised effects (i.e., climate change impacts on productivity affecting land use in the same region) and  
33 teleconnections (i.e., climate change impacts and land-use change are spatially and temporally separate)  
34 (Wicke et al. 2012; Pielke et al. 2007). If global temperature increases beyond 3°C it will have negative  
35 yield impacts on all crops (Porter et al. 2014) which, in combination with a doubling of demands by  
36 2050 (Tilman et al. 2011), and increasing competition for land from the expansion of negative emissions  
37 technologies (IPCC 2018a; Schleussner et al. 2016), will exert strong pressure on agricultural lands and  
38 food security.

39 In sum, reduced productivity of most agricultural crops will drive land-use changes worldwide (*robust*  
40 *evidence, medium agreement*), but predictions of how this will impact land degradation is challenging  
41 because of several conflating factors. Social change, such as widespread changes in dietary preferences  
42 will have a huge impact on agriculture and hence land degradation (*medium evidence, high agreement*).

## 4.6 Impacts of bioenergy and technologies for CO<sub>2</sub> removal (CDR) on land degradation

### 4.6.1 Potential scale of bioenergy and land-based CDR

In addition to the traditional land use drivers (e.g. population growth, agricultural expansion, forest management), a new driver will interact to increase competition for land throughout this century: the potential large-scale implementation of land-based technologies for CO<sub>2</sub> removal (CDR). Land-based CDR include afforestation and reforestation, bioenergy with carbon capture and storage (BECCS), soil carbon management, biochar and enhanced weathering (Smith et al., 2015; Smith 2016)

Most scenarios, including two of the four pathways in the IPCC Special Report on 1.5°C (IPCC 2018a), compatible with stabilisation at 2°C involve substantial areas devoted to land-based CDR, specifically afforestation/reforestation and BECCS (Schleussner et al. 2016; Smith et al. 2016b; Mander et al. 2017). Even larger land areas are required in most scenarios aimed at keeping average global temperature increases to below 1.5 °C, and scenarios that avoid BECCS also require large areas of energy crops in many cases (IPCC 2018b), although some options with strict demand-side management avoid this need (Grubler et al. 2018). Consequently, the addition of carbon capture and storage (CCS) systems to bioenergy facilities enhances mitigation benefits because it increases the carbon retention time and reduces emissions relative to bioenergy facilities without CCS. The IPCC SR 1.5 states that “When considering pathways limiting warming to 1.5°C with no or limited overshoot, the full set of scenarios shows a conversion of 0.5 – 11 M km<sup>2</sup> of pasture into 0 – 6 M km<sup>2</sup> for energy crops, a 2 M km<sup>2</sup> reduction to 9.5 M km<sup>2</sup> increase forest, and a 4 M km<sup>2</sup> decrease to a 2.5 M km<sup>2</sup> increase in non-pasture agricultural land for food and feed crops by 2050 relative to 2010.” (Rogelj et al., 2018, p. 145). For comparison, the global cropland area in 2010 was 15.9 M km<sup>2</sup> (Table 1.1), and (Woods et al. 2015) estimate the area of abandoned and degraded land potentially available for energy crops (or afforestation/reforestation) exceeds 5 M km<sup>2</sup>. However, the area of available land has long been debated, as much marginal land is subject customary land tenure and used informally often by impoverished communities (Baka 2013, 2014; Haberl et al. 2013; Young 1999). Thus, as noted in the SR1.5, “The implementation of land-based mitigation options would require overcoming socio-economic, institutional, technological, financing and environmental barriers that differ across regions” (IPCC, 2018a, p. 18).

The wide range of estimates reflects the large differences among the pathways, availability of land in various productivity classes, types of NET implemented, uncertainties in computer models, and social and economic barriers to implementation (Fuss et al. 2018; Nemet et al. 2018; Minx et al. 2018).

### 4.6.2 Risks of land degradation from expansion of bioenergy and land-based CDR

The large-scale implementation of high intensity dedicated energy crops, and harvest of crop and forest residues for bioenergy, could contribute to increases in the area of degraded lands: intensive land management can result in nutrient depletion, over fertilisation and soil acidification, salinisation (from irrigation without adequate drainage), wet ecosystems drying (from increased evapotranspiration), as well as novel erosion and compaction processes (from high impact biomass harvesting disturbances) and other land degradation processes described in Section 4.3.1.

Global integrated assessment models used in the analyses of mitigation pathways vary in their approaches to modelling CDR (Bauer et al. 2018) and the outputs have large uncertainties due to their limited capability to consider site-specific details (Krause et al. 2018). Spatial resolutions vary from 11 world regions to 0.25 degrees gridcells (Bauer et al. 2018). While model projections identify potential areas for CDR implementation (Heck et al. 2018), the interaction with climate change induced biome shifts, available land and its vulnerability to degradation are unknown. The crop/forest types and

1 management practices that will be implemented are also unknown, and will be influenced by local  
2 incentives and regulations. While it is therefore currently not possible to project the area at risk of  
3 degradation from the implementation of land-based CDR, there is a clear risk that expansion of energy  
4 crops at the scale anticipated could put significant strain on land systems, biosphere integrity, freshwater  
5 supply and biogeochemical flows (Heck et al. 2018). Similarly, extraction of biomass for energy from  
6 existing forests, particularly where stumps are utilized, can impact soil health (de Jong et al. 2017).  
7 Reforestation and afforestation present a lower risk of land degradation and may in fact reverse  
8 degradation (see Section 4.6.3) although potential adverse hydrological and biodiversity impacts will  
9 need to be managed (Caldwell et al. 2018; Brinkman et al. 2017). Soil carbon management can deliver  
10 negative emissions while reducing or reversing land degradation. Chapter 6 discusses the significance  
11 of context and management in determining environmental impacts of implementation of land-based  
12 options.

### 13 **4.6.3 Potential contributions of land-based CDR to reducing and reversing land** 14 **degradation**

15 Although large-scale implementation of land-based CDR has significant potential risks, the need for  
16 negative emissions and the anticipated investments to implement such technologies can also create  
17 significant opportunities. Investments into land-based CDR can contribute to halting and reversing land  
18 degradation, to the restoration or rehabilitation of degraded and marginal lands (Chazdon and Uriarte  
19 2016; Fritsche et al. 2017) and can contribute to the goals of land degradation neutrality (Orr et al.  
20 2017a).

21 Estimates of the global area of degraded land range from less than 10 to 60 M km<sup>2</sup> (Gibbs and Salmon  
22 2015), see also section 4.4.1. Additionally, large areas are classified as marginal lands and may be  
23 suitable for the implementation of bioenergy and land-based CDR (Woods et al. 2015). The yield per  
24 hectare of marginal and degraded lands is lower than on fertile lands, and if CDR will be implemented  
25 on marginal and degraded lands this will increase the area demand and costs per unit area of achieving  
26 negative emissions (Fritsche et al. 2017). Selection of lands suitable for CDR must be considered  
27 carefully to reduce conflicts with existing users, to assess the possible trade-offs in biodiversity  
28 contributions of the original and the CDR land uses, to quantify the impacts on water budgets, and to  
29 ensure sustainability of the CDR land use.

30 Land use and land condition prior to the implementation of CDR affect the climate change benefits  
31 (Harper et al. 2018). Afforestation/reforestation on degraded lands can increase C stocks in vegetation  
32 and soil, increase carbon sinks (Amichev et al. 2012), and deliver co-benefits for biodiversity and  
33 ecosystem services particularly if a diversity of local species are used. Afforestation and reforestation  
34 on native grasslands can reduce soil carbon stocks, although the loss is typically more than compensated  
35 by increases in biomass and dead organic matter C stocks (Bárcena et al. 2014; Li et al. 2012; Ovalle-  
36 Rivera et al. 2015; Shi et al. 2013), and may impact biodiversity (Li et al. 2012) (see also 4.5.1: Large  
37 scale forest cover expansion, what can be learned in context of the SRCCL).

38 Strategic incorporation of energy crops into agricultural production systems, applying an integrated  
39 landscape management approach, can provide co-benefits for management of land degradation and  
40 other environmental objectives. For example, buffers of Miscanthus and other grasses can enhance soil  
41 carbon and reduce water pollution (Cacho et al. 2018; Odgaard et al. 2019), and strip-planting of short  
42 rotation tree crops can reduce the water table where crops are affected by dryland salinity (Robinson et  
43 al. 2006). Shifting to perennial grain crops has the potential to combine food production with carbon  
44 sequestration at a higher rate than with annual grain crops and avoid the trade-off between food  
45 production and climate change mitigation (Crews, Carton, & Olsson, 2018; de Oliveira, Brunzell,  
46 Sutherlin, Crews, & DeHaan, 2018; Ryan et al., 2018, see also 4.10.2).

1 Changes in land cover can affect surface reflectance, water balances and emissions of volatile organic  
2 compounds and thus the non-GHG impacts on the climate system from afforestation/reforestation or  
3 planting energy crops (Anderson et al. 2011; Bala et al. 2007; Betts 2000; Betts et al. 2007), (see Section  
4 4.7 for further details). Some of these impacts reinforce the GHG mitigation benefits, while others off-  
5 set the benefits, with strong local (slope, aspect) and regional (boreal vs. tropical biomes) differences  
6 in the outcomes (Li et al. 2015). Adverse effects on albedo from afforestation with evergreen conifers  
7 in boreal zones can be reduced through planting of broadleaf deciduous species (Astrup et al. 2018; Cai  
8 et al. 2011a; Anderson et al. 2011).

9 Combining CDR technologies may prove synergistic. Two soil management techniques with an explicit  
10 focus on increasing the soil carbon content rather than promoting soil conservation more broadly have  
11 been suggested: Addition of biochar to agricultural soils (see 4.10.5) and addition of ground silicate  
12 minerals to soils in order to take up atmospheric CO<sub>2</sub> through chemical weathering (Taylor et al. 2017;  
13 Haque et al. 2019; Beerling 2017; Strefler et al. 2018). The addition of biochar is comparatively well  
14 understood and also field tested at large scale, see section 4.10.5 for a comprehensive discussion. The  
15 addition of silicate minerals to soils is still highly uncertain in terms of its potential (from 95 GtCO<sub>2</sub> yr<sup>-1</sup>  
16 (Strefler et al. 2018) to only 2-4 GtCO<sub>2</sub> yr<sup>-1</sup> (Fuss et al. 2018)) and costs (Schlesinger and Amundson  
17 2018).

18 Effectively addressing land degradation through implementation of bioenergy and land-based CDR will  
19 require site-specific local knowledge, matching of species with the local land, water balance, nutrient  
20 and climatic conditions, and ongoing monitoring and, where necessary, adaptation of land management  
21 to ensure sustainability under global change (Fritsche et al. 2017). Effective land governance  
22 mechanisms including integrated land-use planning, along with strong sustainability standards could  
23 support deployment of energy crops and afforestation/reforestation at appropriate scales and  
24 geographical contexts (Fritsche et al. 2017). Capacity-building and technology transfer through the  
25 international cooperation mechanisms of the Paris Agreement could support such efforts. Modelling to  
26 inform policy development is most useful when undertaken with close interaction between model  
27 developers and other stakeholders including policymakers to ensure that models account for real world  
28 constraints (Dooley and Kartha 2018).

29 International initiatives to restore lands, such as the Bonn Challenge (Verdone and Seidl 2017) and the  
30 New York Declaration on Forests (Chazdon et al. 2017), and interventions undertaken for Land  
31 Degradation Neutrality and implementation of NDCs (see Glossary) can contribute to NET objectives.  
32 Such synergies may increase the financial resources available to meet multiple objectives (see section  
33 4.9.4).

#### 34 **4.6.4 Traditional biomass provision and land degradation**

35 Traditional biomass (fuelwood, charcoal, agricultural residues, animal dung) used for cooking and  
36 heating by some 2.8 billion people (38% of global population) in non-OECD countries accounts for  
37 more than half of all bioenergy used worldwide (IEA 2017; REN21 2018; see Cross-Chapter Box 7 on  
38 Bioenergy, Chapter 6). Cooking with traditional biomass has multiple negative impacts on human  
39 health, particularly for women, children and youth (Machisa et al. 2013; Sinha and Ray 2015; Price  
40 2017; Mendum and Njenga 2018; Adefuye et al. 2007) and on household productivity including high  
41 workloads for women and youth (Mendum and Njenga 2018; Brunner et al. 2018; Hou et al. 2018;  
42 Njenga et al. 2019). Traditional biomass is land-intensive due to reliance on open fires, inefficient stoves  
43 and overharvesting of woodfuel, contributing to land degradation, losses in biodiversity and reduced  
44 ecosystem services (IEA 2017; Bailis et al. 2015; Masera et al. 2015; Specht et al. 2015; Fritsche et al.  
45 2017; Fusco Nerini et al. 2017). Traditional woodfuels account for 1.9-2.3% of global GHG emissions,  
46 particularly in “hotspots” of land degradation and fuelwood depletion in eastern Africa and South Asia,  
47 such that one-third of traditional woodfuels globally are harvested unsustainably (Bailis et al. 2015).



1 Scenarios to significantly reduce reliance on traditional biomass in developing countries present  
2 multiple co-benefits (*high evidence, high agreement*), including reduced emissions of black carbon, a  
3 short-lived climate forcer that also causes respiratory disease (Shindell et al. 2012).

4 A shift from traditional to modern bioenergy, especially in the African context, contributes to improved  
5 livelihoods and can reduce land degradation and impacts on ecosystem services (Smeets et al. 2012;  
6 Gasparatos et al. 2018; Mudombi et al. 2018). In Sub-Saharan Africa, most countries mention woodfuel  
7 in their Nationally Determined Contribution (NDC) but fail to identify transformational processes to  
8 make fuelwood a sustainable energy source compatible with improved forest management (Amugune  
9 et al. 2017). In some regions, especially in South and Southeast Asia, a scarcity of woody biomass may  
10 lead to excessive removal and use of agricultural wastes and residues, which contributes to poor soil  
11 quality and land degradation (Blanco-Canqui and Lal 2009; Mateos et al. 2017).

12 In sub-Saharan Africa, forest degradation is widely associated with charcoal production although in  
13 some tropical areas rapid re-growth can offset forest losses (Hoffmann et al. 2017; McNicol et al. 2018).  
14 Overharvesting of wood for charcoal contributes to the high rate of deforestation in sub-Saharan Africa,  
15 which is five times the world average, due in part to corruption and weak governance systems (Sulaiman  
16 et al. 2017). Charcoal may also be a by-product of forest clearing for agriculture, with charcoal sale  
17 providing immediate income when the land is cleared for food crops (Kiruki et al. 2017; Ndegwa et al.  
18 2016). Besides loss of forest carbon stock, a further concern for climate change is methane and black  
19 carbon emissions from fuelwood burning and traditional charcoal-making processes (Bond et al. 2013;  
20 Patange et al. 2015; Sparrevik et al. 2015).

21 A fundamental difficulty in reducing environmental impacts associated with charcoal lies in the small-  
22 scale nature of much charcoal production in sub-Saharan Africa leading to challenges in regulating its  
23 production and trade, which is often informal, and in some cases illegal, but nevertheless widespread  
24 since charcoal is the most important urban cooking fuel (Zulu 2010; Zulu and Richardson 2013; Smith  
25 et al. 2015; World Bank 2009) (World Bank, 2009). Urbanisation combined with population growth  
26 has led to continuously increasing charcoal production. Low efficiency of traditional charcoal  
27 production results in a four-fold increase in raw woody biomass required and thus much greater biomass  
28 harvest (Hojas-Gascon et al. 2016; Smeets et al. 2012). With continuing urbanisation anticipated,  
29 increased charcoal production and use will probably contribute to increasing land pressures and  
30 increased land degradation, especially in sub-Saharan Africa (*medium evidence, high agreement*).

31 Although it could be possible to source this biomass more sustainably, the ecosystem and health impacts  
32 of this increased demand for cooking fuel would be reduced through use of other renewable fuels or in  
33 some cases, non-renewable fuels (LPG), as well as through improved efficiency in end-use and through  
34 better resource and supply chain management (Santos et al. 2017; Smeets et al. 2012; Hoffmann et al.  
35 2017). Integrated response options such as agro-forestry (see Chapter 6) and good governance  
36 mechanisms for forest and agricultural management (see Chapter 7) can support the transition to  
37 sustainable energy for households and reduce the environmental impacts of traditional biomass.

## 38 **4.7 Impacts of land degradation on climate**

39 While Chapter 2 has its focus on land cover changes and their impacts on the climate system, this  
40 chapter focuses on the influences of individual land degradation processes on climate (see cross chapter  
41 Table 4.1) which may or may not take place in association to land cover changes. The effects of land  
42 degradation on CO<sub>2</sub> and other greenhouse gases as well as those on surface albedo and other physical  
43 controls of the global radiative balance are discussed.

### 1 **4.7.1 Impacts on greenhouse gases**

2 Land degradation processes with direct impact on soil and terrestrial biota have great relevance in terms  
3 of CO<sub>2</sub> exchange with the atmosphere given the magnitude and activity of these reservoirs in the global  
4 C cycle. As the most widespread form of soil degradation, erosion detaches the surface soil material  
5 which typically hosts the highest organic C stocks, favoring the mineralisation and release as CO<sub>2</sub>, yet  
6 complementary processes such as C burial may compensate this effect, making soil erosion a long-term  
7 C sink (*low agreement, limited evidence*), (Wang et al. 2017b), but see also (Chappell et al. 2016).  
8 Precise estimation of the CO<sub>2</sub> released from eroded lands is challenged by the fact that only a fraction  
9 of the detached C is eventually lost to the atmosphere. It is important to acknowledge that a substantial  
10 fraction of the eroded material may preserve its organic C load in field conditions. Moreover, C  
11 sequestration may be favored through the burial of both the deposited material and the surface of its  
12 hosting soil at the deposition location (Quinton et al. 2010). The cascading effects of erosion on other  
13 environmental processes at the affected sites can often cause net CO<sub>2</sub> emissions through their indirect  
14 influence on soil fertility and the balance of organic C inputs and outputs, interacting with other non-  
15 erosive soil degradation processes such as nutrient depletion, compaction and salinisation, which can  
16 lead to the same net C effects (see Table 4.1) (van de Koppel et al. 1997).

17 As natural and human-induced erosion can result in net C storage in very stable buried pools at the  
18 deposition locations, degradation in those locations has a high C-release potential. Coastal ecosystems  
19 such as mangrove forests, marshes and seagrasses are a typical deposition locations and their  
20 degradation or replacement with other vegetation is resulting in a substantial C release (0.15 to 1.02 Gt  
21 C yr<sup>-1</sup>) (Pendleton et al. 2012), which highlights the need for a spatially-integrated assessment of land  
22 degradation impacts on climate that considers in-situ but also ex-situ emissions.

23 Cultivation and agricultural management of cultivated land are relevant in terms of global CO<sub>2</sub> land-  
24 atmosphere exchange (see also 4.9.1). Besides the initial pulse of CO<sub>2</sub> emissions associated with the  
25 onset of cultivation and associated vegetation clearing (see Chapter 2), agricultural management  
26 practices can increase or reduce C losses to the atmosphere. Although global croplands are considered  
27 to be at relatively neutral stage in the current decade (Houghton et al. 2012), this results from a highly  
28 uncertain balance between coexisting net losses and gains. Degradation losses of soil and biomass  
29 carbon appear to be compensated by gains from soil protection and restoration practices such as cover  
30 crops, conservation tillage and nutrient replenishment favoring organic matter build-up. Cover crops,  
31 increasingly used to improve soils, have the potential to sequester 0.12 Gt C yr<sup>-1</sup> on global croplands  
32 with a saturation time of more than 150 years (Poeplau and Don 2015). No-till practices (i.e. tillage  
33 elimination favoring crop residue retention in the soil surface) which were implemented to protect soils  
34 from erosion and reduce land preparation times, were also seen with optimism as a C sequestration  
35 option, which today is considered more modest globally and, in some systems, even less certain  
36 (VandenBygaart 2016; Cheesman et al. 2016; Powlson et al. 2014). Among soil fertility restoration  
37 practices, lime application for acidity correction, increasingly important in tropical regions, can  
38 generate a significant net CO<sub>2</sub> source in some soils (Bernoux et al. 2003, Alemu et al 2017).

39 Land degradation processes in seminatural ecosystems driven by unsustainable uses of their vegetation  
40 through logging or grazing lead to reduced plant cover and biomass stocks, causing net C releases from  
41 soils and plant stocks. Degradation by logging activities is particularly important in developing tropical  
42 and subtropical regions, involving C releases that exceed by far the biomass of harvested products,  
43 including additional vegetation and soil sources that are estimated to reach 0.6 Gt C yr<sup>-1</sup> (Pearson et al.  
44 2014, 2017). Excessive grazing pressures pose a more complex picture with variable magnitudes and  
45 even signs of C exchanges. A general trend of higher C losses in humid overgrazed rangelands suggests  
46 a high potential for C sequestration following the rehabilitation of those systems (Conant and Paustian  
47 2002) with a global potential sequestration of 0.045 Gt C yr<sup>-1</sup>. A special case of degradation in  
48 rangelands are those processes leading to the woody encroachment of grass-dominated systems, which

1 can be responsible of declining animal production but high C sequestration rates (Asner et al. 2003,  
2 Maestre et al. 2009).

3 Fire regime shifts in wild and seminatural ecosystems can become a degradation process in itself, with  
4 high impact on net C emission and with underlying interactive human and natural drivers such as  
5 burning policies (Van Wilgen et al. 2004), biological invasions (Brooks et al. 2009), and plant  
6 pest/disease spread (Kulakowski et al. 2003). Some of these interactive processes affecting unmanaged  
7 forests have resulted in massive C release, highlighting how degradation feedbacks on climate are not  
8 restricted to intensively used land but can affect wild ecosystems as well (Kurz et al. 2008).

9 Agricultural land and wetlands represent the dominant source of non-CO<sub>2</sub> greenhouse gases (Chen et  
10 al. 2018d). In agricultural land, the expansion of rice cultivation (increasing CH<sub>4</sub> sources), ruminant  
11 stocks and manure disposal (increasing CH<sub>4</sub>, N<sub>2</sub>O and NH<sub>3</sub> fluxes) and nitrogen over-fertilisation  
12 combined with soil acidification (increasing N<sub>2</sub>O fluxes) are introducing the major impacts (*medium*  
13 *agreement, medium evidence*) and their associated emissions appear to be exacerbated by global  
14 warming (*medium agreement and medium evidence*) (Oertel et al. 2016).

15 As the major sources of global N<sub>2</sub>O emissions, over-fertilisation and manure disposal are not only  
16 increasing in-situ sources but also stimulating those along the pathway of dissolved inorganic nitrogen  
17 transport all the way from draining waters to the ocean (*high agreement, medium evidence*). Current  
18 budgets of anthropogenically fixed nitrogen on the Earth System (Tian et al. 2015; Schaefer et al. 2016;  
19 Wang et al. 2017a) suggest that N<sub>2</sub>O release from terrestrial soils and wetlands accounts for 10-15% of  
20 the inputs, yet many further release fluxes along the hydrological pathway remain uncertain, with  
21 emissions from oceanic “dead-zones” being a major aspect of concern (Schlesinger 2009; Rabalais et  
22 al. 2014).

23 Environmental degradation processes focused on the hydrological system, which are typically  
24 manifested at the landscape scale, include both drying (as in drained wetlands or low lands) and wetting  
25 trends (as in waterlogged and flooded plains). Drying of wetlands reduces CH<sub>4</sub> emissions (Turetsky et  
26 al. 2014) but favors pulses of organic matter mineralization linked to high N<sub>2</sub>O release (Morse and  
27 Bernhardt 2013; Norton et al. 2011). The net warming balance of these two effects is not resolved and  
28 may be strongly variable across different types of wetlands. In the case of flooding of non-wetland soils,  
29 a suppression of CO<sub>2</sub> release is typically over compensated in terms of net greenhouse impact by  
30 enhanced CH<sub>4</sub> fluxes, that stem from the lack of aeration but are aided by the direct effect of extreme  
31 wetting on the solubilisation and transport of organic substrates (McNicol and Silver 2014). Both  
32 wetlands rewetting/restoration and artificial creation can increase CH<sub>4</sub> release (Altor and Mitsch 2006;  
33 Fenner et al. 2011). Permafrost thawing is another major source of CH<sub>4</sub> release with substantial long-  
34 term contributions to the atmosphere that are starting to get globally quantified (Christensen et al. 2004;  
35 Schuur et al. 2015; Walter Anthony et al. 2016).

#### 36 **4.7.2 Physical impacts**

37 Among the physical effects of land degradation, surface albedo changes are those with the most evident  
38 impact on the net global radiative balance and net climate warming/cooling. Degradation processes  
39 affecting wild and semi-natural ecosystems such as fire regime changes, woody encroachment, logging  
40 and overgrazing can trigger strong albedo changes before significant biogeochemical shifts take place,  
41 in most cases these two types of effects have opposite signs in terms of net radiative forcing, making  
42 their joint assessment critical for understanding climate feedbacks (Bright et al. 2015).

43 In the case of forest degradation or deforestation, the albedo impacts are highly dependent on the  
44 latitudinal/climatic belt to which they belong. In boreal forests the removal or degradation of the tree  
45 cover increases albedo (net cooling effect)(*medium evidence, high agreement*) as the reflective snow  
46 cover becomes exposed, which can exceed the net radiative effect of the associated C release to the

1 atmosphere (Davin et al. 2010; Pinty et al. 2011). On the other hand, progressive greening of boreal and  
2 temperate forests has contributed to net albedo declines (*medium agreement, medium evidence*)  
3 (Planque et al. 2017; Li et al. 2018a). In the northern treeless vegetation belt (tundra), shrub  
4 encroachment leads to the opposite effect as the emergence of plant structures above the snow cover  
5 level reduce winter-time albedo (Sturm 2005).

6 The extent to which albedo shifts can compensate carbon storage shifts at the global level has not been  
7 estimated. A significant but partial compensation takes place in temperate and subtropical dry  
8 ecosystems in which radiation levels are higher and C stocks smaller compared to their more humid  
9 counterparts (*medium agreement, medium evidence*). In cleared dry woodlands half of the net global  
10 warming effect of net C release has been compensated by albedo increase (Houspanossian et al. 2013),  
11 whereas in afforested dry rangelands albedo declines cancelled one fifth of the net C sequestration  
12 (Rotenberg and Yakir 2010). Other important cases in which albedo effects impose a partial  
13 compensation of C exchanges are the vegetation shifts associated to wild fires, as shown for the  
14 savannahs, shrublands and grasslands of sub-Saharan Africa (Dintwe et al. 2017). Besides the net global  
15 effects discussed above, albedo shifts can play a significant role on local climate (*high agreement,*  
16 *medium evidence*), as exemplified by the effect of no-till agriculture reducing local heat extremes in  
17 European landscapes (Davin et al. 2014) and the effects of woody encroachment causing precipitation  
18 rises in the North American Great Plains (Ge and Zou 2013). Modeling efforts that integrate ground  
19 data from deforested areas worldwide accounting for both physical and biogeochemical effects, indicate  
20 that massive global deforestation would have a net warming impact (Lawrence and Vandecar 2015) at  
21 both local and global levels with highlight non-linear effects of forest loss on climate variables.

22 Beyond the albedo effects presented above, other physical impacts of land degradation on the  
23 atmosphere can contribute to global and regional climate change. Of particular continental to global  
24 relevance are the net cooling effects of dust emissions (*low agreement, medium evidence*) (Lau and Kim  
25 2007), but see also (Huang et al. 2014). Anthropogenic emission of mineral particles from degrading  
26 land appear to have a similar radiative impact than all other anthropogenic aerosols (Sokolik and Toon  
27 1996). Dust emissions may explain regional climate anomalies through reinforcing feedbacks, as  
28 suggested for the amplification of the intensity, extent and duration of the low precipitation anomaly of  
29 the North American “Dust Bowl” in the 1930s (Cook et al. 2009). Another source of physical effects  
30 on climate are surface roughness changes which, by affecting atmospheric drag, can alter cloud  
31 formation and precipitation (*low agreement, low evidence*), as suggested by modeling studies showing  
32 how the massive deployment of solar panels in the Sahara could increase rainfall in the Sahel (Li et al.  
33 2018c) or how woody encroachment in the Arctic tundra could reduce cloudiness and raise temperature  
34 (Cho et al. 2018). The complex physical effects of deforestation, as explored through modeling,  
35 converge into general net regional precipitation declines, tropical temperature increases and boreal  
36 temperature declines, while net global effects are less certain (Perugini et al. 2017). Integrating all the  
37 physical effects of land degradation and its recovery or reversal is still challenge, yet modeling attempts  
38 suggest that over the last three decades the slow but persistent net global greening caused by the average  
39 increase of leaf area in the land has caused a net cooling of the Earth, mainly through the raise of  
40 evapotranspiration (Zeng et al. 2017) (*low confidence*).

#### 41 **4.8 Impacts of climate-related land degradation on poverty and livelihoods**

42 Unravelling the impacts of climate-related land degradation on poverty and livelihoods is highly  
43 challenging. This complexity is due to the interplay of multiple social, political, cultural, and economic  
44 factors, such as markets, technology, inequality, population growth, (Barbier and Hochard 2018) each  
45 of which interact and shape the ways in which social-ecological systems respond (Morton 2007). We  
46 find *limited evidence* attributing the impacts of climate-related land degradation to poverty and  
47 livelihoods, with climate often not distinguished from any other driver of land degradation. Climate is

1 nevertheless frequently noted as a risk multiplier for both land degradation and poverty (*high*  
2 *agreement, robust evidence*) and is one of many stressors people live with, respond to and adapt to in  
3 their daily lives (Reid and Vogel 2006). Climate change is considered to exacerbate land degradation  
4 and potentially accelerate it due to heat stress, drought, changes to evapotranspiration rates and  
5 biodiversity, as well as a result of changes to environmental conditions that allow new pests and diseases  
6 to thrive (Reed and Stringer 2016b). In general terms, the climate (and climate change) can increase  
7 human and ecological communities' sensitivity to land degradation. Land degradation then leaves  
8 livelihoods more sensitive to the impacts of climate change and extreme climatic events (*high*  
9 *agreement, robust evidence*). If human and ecological communities exposed to climate change and land  
10 degradation are sensitive and cannot adapt, they can be considered vulnerable to it; if they are sensitive  
11 and can adapt, they can be considered resilient (Reed and Stringer 2016b). The impacts of land  
12 degradation will vary under a changing climate both spatially and temporally, leading some  
13 communities and ecosystems to be more vulnerable or more resilient than others under different  
14 scenarios. Even within communities, groups such as women and the youth are often more vulnerable  
15 than others.

#### 16 **4.8.1 Relationships between land degradation, climate change and poverty**

17 This section sets out the relationships between land degradation and poverty, and climate change and  
18 poverty, leading to inferences about the 3-way links between them. Poverty is multidimensional and  
19 includes a lack of access to the whole range of capital assets that can be used to pursue a livelihood.  
20 Livelihoods constitute the capabilities, assets, and activities that are necessary to make a living  
21 (Chambers and Conway 1992; Olsson et al. 2014b).

22 The literature shows *high agreement* in terms of speculation that there are potential links between land  
23 degradation and poverty. However, studies have not provided robust quantitative assessments of the  
24 extent and incidence of poverty within land degradation affected populations (Barbier and Hochard  
25 2016). Some researchers, e.g. Nachtergaele et al. (2011) estimate that 1.5 billion people were  
26 dependent upon degraded land to support their livelihoods in 2007, while >42 % of the world's poor  
27 population inhabit degraded areas. However, there is overall *low confidence* in the evidence base, a  
28 lack of studies that look beyond the past and present, and the literature calls for more in-depth research  
29 to be undertaken on these issues (Gerber et al. 2014). Recent work by Barbier and Hochard (Barbier  
30 and Hochard 2018) points to biophysical constraints such as poor soils and limited rainfall which  
31 interact to limit land productivity, suggesting that those farming in climatically less favourable  
32 agricultural areas are challenged by poverty. Studies such as those by (Coomes et al. 2011), focusing  
33 on an area in the Amazon, highlight the importance of the initial conditions of land holding in the  
34 dominant (shifting) cultivation system in terms of long-term effects on household poverty and future  
35 forest cover, showing initial land tenure and socio-economic aspects can make some areas less  
36 favourable too.

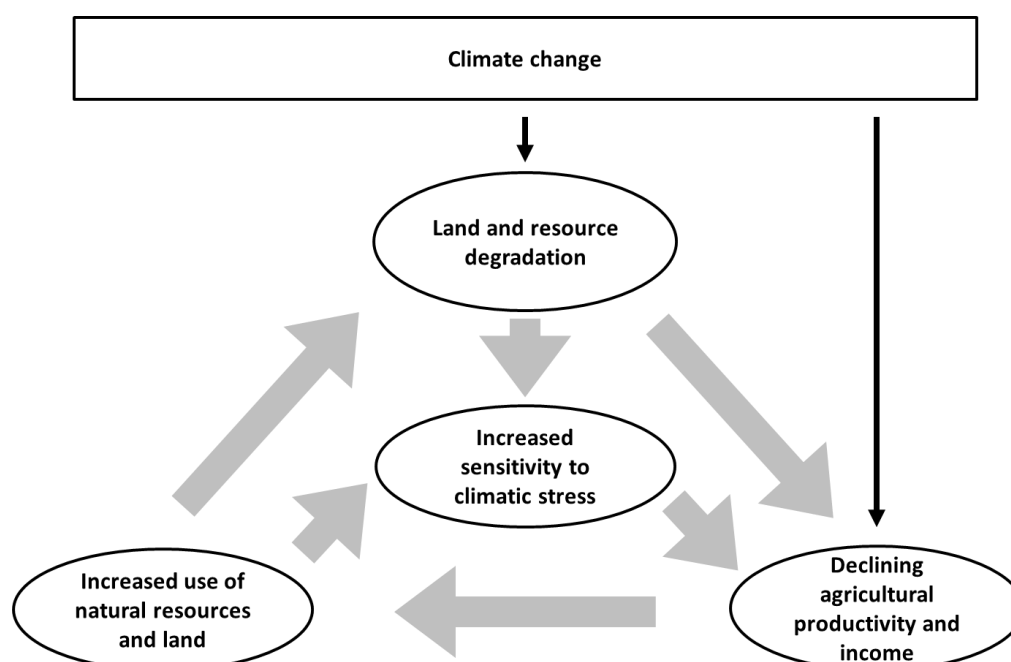
37 Much of the qualitative literature is focused on understanding the livelihood and poverty impacts of  
38 degradation through a focus on subsistence agriculture, where farms are small, under traditional or  
39 informal tenure and where exposure to environmental (including climate) risks is high (Morton 2007).  
40 In these situations, the poor lack access to assets (financial, social, human, natural and physical) and in  
41 the absence of appropriate institutional supports and social protection, this leaves them sensitive and  
42 unable to adapt, so a vicious cycle of poverty and degradation can ensue. To further illustrate the  
43 complexity, livelihood assessments often focus on a single snapshot in time, livelihoods are dynamic  
44 and people alter their livelihood activities and strategies depending the on internal and external stressors  
45 to which they are responding (O'Brien et al. 2004). When certain livelihood activities and strategies  
46 become no longer tenable as a result of land degradation (and may push people into poverty), it can  
47 have further effects on issues such as migration (Lee 2009), as people adapt by moving (see Section  
48 4.8.3); and may result in conflict (see Section 4.8.3), as different groups within society compete for

1 scarce resources, sometimes through non-peaceful actions. Both migration and conflict can lead to land  
2 use changes elsewhere that further fuel climate change through increased emissions.

3 Similar challenges as for understanding land degradation-poverty linkages are experienced in  
4 unravelling the relationship between climate change and poverty. A particular issue in examining  
5 climate change-poverty links relates to the common use of aggregate economic statistics like GDP, as  
6 the assets and income of the poor constitute such a minor proportion of national wealth (Hallegatte et  
7 al. 2018). Aggregate quantitative measures also fail to capture the distributions of costs and benefits  
8 from climate change. Furthermore, people fall into and out of poverty, with climate change being one  
9 of many factors affecting these dynamics, through its impacts on livelihoods. Much of the literature on  
10 climate change and poverty tends to look backward rather than forward (Skoufias et al. 2011), providing  
11 a snap-shot of current or past relationships, (for example, (Dell et al. 2009) who examine the relationship  
12 between temperature and income (GDP) using cross-sectional data from countries in the Americas).  
13 Yet, simulations of future climate change impacts on income or poverty are largely lacking.

14 Noting the *limited evidence* that exists that explicitly focuses on the relationship between land  
15 degradation, climate change and poverty, Barbier and Hochard (2018b) suggest that those people living  
16 in less favoured agricultural areas face a poverty-environment trap that can result in increased land  
17 degradation under climate change conditions. The emergent relationships between land degradation,  
18 climate change and poverty are shown in Figure 4.6 (see also Figure 6.1).

19



20

21 **Figure 4.6 Schematic representation of links between climate change, land management and socio-**  
22 **economic conditions.**

23 The poor have access to few productive assets, so land, and the natural resource base more widely, plays  
24 a key role in supporting the livelihoods of the poor. It is however, hard to make generalisations about  
25 how important income derived from the natural resource base is for rural livelihoods in the developing  
26 world (Angelsen et al. 2014) with studies focusing on forest resources having shown that approximately  
27 one quarter of the total rural household income in developing countries stems from forests, with forest-  
28 based income shares being tentatively higher for low-income households (Vedeld et al. 2007; Angelsen  
29 et al. 2014). Different groups use land in different ways within their overall livelihood portfolios and  
30 are therefore at different levels of exposure and sensitivity to climate shocks and stresses. The literature

1 nevertheless displays *high evidence* and *high agreement* that those populations whose livelihoods are  
2 more sensitive to climate change and land degradation are often more dependent on environmental  
3 assets, and these people are often the poorest members of society. There is further *high evidence and*  
4 *high agreement* that both climate change and land degradation can affect livelihoods and poverty  
5 through their threat multiplier effect. Research in Bellona, in the Solomon Islands in the south Pacific  
6 (Reenberg et al. 2008) examined event-driven impacts on livelihoods, taking into account weather  
7 events as one of many drivers of land degradation and links to broader land-use and land cover changes  
8 that have taken place. Geographical locations experiencing land degradation are often the same  
9 locations that are directly affected by poverty, and are also affected by extreme events linked to climate  
10 change and variability.

11 Much of the assessment presented above has considered place-based analyses examining the  
12 relationships between poverty, land degradation and climate change in the locations in which these  
13 outcomes have occurred. Altieri and Nicholls (2017) note that due to the globalised nature of markets  
14 and consumption systems, the impacts of changes in crop yields linked to climate-related land  
15 degradation (manifest as lower yields) will be far reaching, beyond the sites and livelihoods  
16 experiencing degradation. Despite these teleconnections, farmers living in poverty in developing  
17 countries will be especially vulnerable due to their exposure, dependence on the environment for income  
18 and limited options to engage in other ways to make a living (Rosenzweig and Hillel 1998). In  
19 identifying ways in which these interlinkages can be addressed, (Scherr 2000) observes that key actions  
20 that can jointly address poverty and environmental improvement often seek to increase access to natural  
21 resources, enhance the productivity of the natural resource assets of the poor, and to engage stakeholders  
22 in addressing public natural resource management issues. In this regard, it is increasingly recognised  
23 that those suffering from and being vulnerable to land degradation and poverty need to have a voice  
24 and play a role in the development of solutions, especially where the natural resources and livelihood  
25 activities they depend on are further threatened by climate change.

#### 26 **4.8.2 Impacts of climate related land degradation on food security**

27 How and where we grow food compared to where and when we need to consume it is at the crux of  
28 issues surrounding land degradation, climate change and food security, especially because more than  
29 75% of the global land surface (excluding Antarctica) faces rain-fed crop production constraints  
30 (Fischer et al. 2009), see also Chapter 5. Taken separately, knowledge on land degradation processes  
31 and human-induced climate change has attained a great level of maturity. However, their combined  
32 effects on food security, notably food supply, remain underappreciated (Webb et al. 2017b), and  
33 quantitative information is lacking. Just a few studies have shown how the interactive effects of the  
34 aforementioned challenging, interrelated phenomena can impact crop productivity and hence food  
35 security and quality (Karami et al. 2009; Allen et al. 2001; Högy and Fangmeier 2008) (*low evidence*).  
36 Along with socio-economic drivers climate change accelerates land degradation due to its influence on  
37 land-use systems (Millennium Assessment 2005; UNCCD 2017), potentially leading to a decline in  
38 agri-food system productivity, particularly on the supply side. Increases in temperature and changes in  
39 precipitation patterns are expected to have impacts on soil quality, including nutrient availability and  
40 assimilation (St.Clair and Lynch 2010). Those climate-related changes are expected to have net negative  
41 impacts on agricultural productivity, particularly in tropical regions, though the magnitude of impacts  
42 depends on the models used. Anticipated supply side issues linked to land and climate relate to  
43 biocapacity factors (including e.g. whether there is enough water to support agriculture); production  
44 factors (e.g. chemical pollution of soil and water resources or lack of soil nutrients) and distribution  
45 issues (e.g. decreased availability of and/or accessibility to the necessary diversity of quality food where  
46 and when it is needed) (Stringer et al. 2011). Climate sensitive transport infrastructure is also  
47 problematic for food security (Islam et al. 2017), and can lead to increased food waste, while poor siting

1 of roads and transport links can lead to soil erosion and forest loss (Xiao et al. 2017), further feeding  
2 back into climate change.

3 Over the past decades, crop models have been useful tools for assessing and understanding climate  
4 change impacts on crop productivity and food security (White et al. 2011; Rosenzweig et al. 2014). Yet,  
5 the interactive effects of soil parameters and climate change on crop yields and food security remain  
6 limited, with *low evidence* of how they play out in different economic and climate settings (e.g.  
7 Sundström et al. 2014). Similarly, there have been few meta-analyses focusing on the adaptive capacity  
8 of land-use practices such as conservation agriculture in light of climate stress (see e.g. Steward et al.  
9 2018), as well as *low evidence* quantifying the role of wild foods and forests (and by extension forest  
10 degradation) in both the global food basket and in supporting household scale food security (Bharucha  
11 and Pretty 2010; Hickey et al. 2016)

12 To be sustainable, any initiative aiming at addressing food security – encompassing supply, diversity  
13 and quality - must take into consideration the interactive effects between climate and land degradation  
14 in a context of other socio-economic stressors. Such socio-economic factors are especially important if  
15 we look at demand side issues too, which include lack of purchasing power, large scale speculation on  
16 global food markets leading to exponential price rises (Tadesse et al. 2014), competition in  
17 appropriation of supplies and changes to per capita food consumption (Stringer et al. 2011; see also  
18 Chapter 5). Lack of food security, combined with lack of livelihood options, is often an important  
19 manifestation of vulnerability, and can act as a key trigger for people to migrate. In this way, migration  
20 becomes an adaptation strategy.

### 21 **4.8.3 Impacts of climate-related land degradation on migration and conflict**

22 Land degradation may trigger competition for scarce natural resources potentially leading to migration  
23 and/or conflict, though even with *medium evidence* there is *low agreement* in the literature. Linkages  
24 between land degradation and migration occur within a larger context of multi-scale interaction of  
25 environmental and non-environmental drivers and processes, including resettlement projects, searches  
26 for education and/or income, land shortages, political turmoil, and family-related reasons (McLeman  
27 2017; Hermans and Ide 2019). The complex contribution of climate to migration and conflict hampers  
28 retrieving any level of confidence on climate-migration and climate-conflict linkages, therefore  
29 constituting a major knowledge gap (Cramer et al. 2014; Hoegh-Guldberg et al. 2018).

30 There is *low evidence* on the causal linkages between climate change, land degradation processes (other  
31 than desertification) and migration. Existing studies on land degradation and migration – particularly in  
32 drylands – largely focus on the effect of rainfall variability and drought and shows how migration serves  
33 as adaptation strategy (Piguet et al. 2018; McLeman 2017; chapter 3). For example, in the Ethiopian  
34 highlands severe topsoil erosion and forest degradation is a major environmental stressor which is  
35 amplified by re-occurring droughts, with migration being an important household adaptation strategy  
36 (Morrissette 2013). In the humid tropics, land degradation, mainly as a consequence of deforestation, has  
37 been a reported reason for people leaving their homes during the Amazonian colonisation (Hecht 1983)  
38 but was also observed more recently, for example in Guatemala, where soil degradation was one of the  
39 most frequently cited migration pushes (López-Carr 2012) and Kenya, where households respond to  
40 low soil quality by sending temporary migrants for additional income generation (Gray 2011). In  
41 contrast, in the Andean highlands and the Pacific coastal plain, migration increased with land quality,  
42 probably because revenues from additional agricultural production was invested in costly forms of  
43 migration (Gray and Bilsborrow 2013). These mixed results illustrate the complex, non-linear  
44 relationship of land degradation-migration linkages and suggest explaining land degradation-migration  
45 linkages requires considering a broad socio-ecological embedding (McLeman 2017).

46 In addition to people moving away from an area due to “lost” livelihood activities, climate related land  
47 degradation can also reduce the availability of livelihood safety nets – environmental assets that people



1 use during times of shocks or stress. For example, Barbier (2000) notes that wetlands in north-east  
2 Nigeria around Hadejia–Jama’are floodplain provide dry season pastures for seminomadic herders,  
3 agricultural surpluses for Kano and Borno states, groundwater recharge of the Chad formation aquifer  
4 and ‘insurance’ resources in times of drought. The floodplain also supports many migratory bird  
5 species. As climate change and land degradation combine, delivery of these multiple services can be  
6 undermined, particularly as droughts become more widespread, reducing the utility of this wetland  
7 environment as a safety net for people and wildlife alike.

8 Early studies conducted in Africa hint at a significant causal link between land degradation and violent  
9 conflict (Homer-Dixon et al. 1993). For example, Percival and Homer-Dixon (1995) identified land  
10 degradation as one of the drivers of the crisis in Rwanda in the early 1990s which allowed radical forces  
11 to stoke ethnic rivalries. With respect to the Darfur conflict, some scholars and UNEP concluded that  
12 land degradation, together with other environmental stressors, constitute a major security threat for the  
13 Sudanese people (Byers and Dragojlovic 2004; Sachs 2007; UNEP 2007). Recent studies show *low*  
14 *agreement*, suggesting that climate change can increase the likelihood of civil violence if certain  
15 economic, political and social factors, including low development and weak governance mechanisms,  
16 are present (Scheffran et al. 2012; Benjaminsen et al. 2012). In contrast, Raleigh (Raleigh and Urdal  
17 2007) found in a global study that land degradation is a weak predictor for armed conflict. As such,  
18 studies addressing possible linkages between climate change – a key driver of land degradation – and  
19 the risks of conflict have yielded contradictory results and it remains largely unclear whether land  
20 degradation resulting from climate change leads to conflict or cooperation (Salehyan 2008; Solomon et  
21 al. 2018).

22 Land degradation-conflict linkages can be bi-directional. Research suggests that households  
23 experiencing natural resource degradation often engage in migration for securing livelihoods (Kreamer  
24 2012), which potentially triggers land degradation at the destination leading to conflict there (Kassa et  
25 al. 2017). While this indeed holds true for some cases it may not for others given the complexity of  
26 processes, contexts and drivers. Where conflict and violence do ensue, it is often as a result of a lack of  
27 appreciation for the cultural practices of others.

## 28 **4.9 Addressing land degradation in the context of climate change**

29 Land degradation in the form of soil carbon loss is estimated to have been ongoing for at least 12,000  
30 years, but increased exponentially in the last 200 years (Sanderman et al. 2017). Before the advent of  
31 modern sources of nutrients, it was imperative for farmers to maintain and improve soil fertility through  
32 the prevention of runoff and erosion, and management of nutrients through vegetation residues and  
33 manure. Many ancient farming systems were sustainable for hundreds and even thousands of years,  
34 such as raised field agriculture in Mexico (Crews and Gliessman 1991), tropical forest gardens in SE  
35 Asia and Central America (Ross 2011; Torquebiau 1992; Turner and Sabloff 2012), terraced agriculture  
36 in East Africa, Central America, Southeast Asia and the Mediterranean basin (Turner and Sabloff 2012;  
37 Preti and Romano 2014; Widgren and Sutton 2004; Håkansson and Widgren 2007; Davies and Moore  
38 2016; Davies 2015), and integrated rice-fish cultivation in East Asia (Frei and Becker 2005).

39 Such long-term sustainable farming systems evolved in very different times and geographical contexts,  
40 but they share many common features, such as: the combination of species and structural diversity in  
41 time, and space (horizontally and vertically) in order to optimise the use of available land; recycling of  
42 nutrients through biodiversity of plants, animals, and microbes; harnessing the full range of site-specific  
43 micro-environments (e.g. wet and dry soils); biological interdependencies which helps suppression of  
44 pests; reliance on mainly local resources; reliance on local varieties of crops and sometimes  
45 incorporation of wild plants and animals; the systems are often labour and knowledge intensive (Rudel  
46 et al. 2016; Beets 1990; Netting 1993; Altieri and Koohafkan 2008). Such farming systems have stood

1 the test of time and can provide important knowledge for adapting farming systems to climate change  
2 (Koochafkann and Altieri 2011).

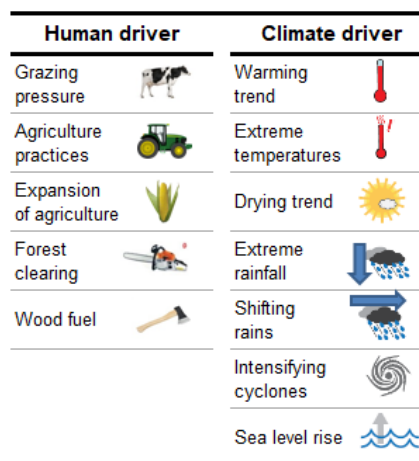
3 In modern agriculture the importance of maintaining the biological productivity and ecological integrity  
4 of farm land has not been a necessity in the same way as in pre-modern agriculture because nutrients  
5 and water have been supplied externally. The extreme land degradation in the US Midwest during the  
6 Dust Bowl period in the 1930s became an important wake-up call for agriculture and agricultural  
7 research and development, from which we can still learn much in order to adapt to ongoing and future  
8 climate change (McLeman et al. 2014; Baveye et al. 2011; McLeman and Smit 2006).
















9 Sustainable Land Management (SLM) is a unifying framework for addressing land degradation and can  
10 be defined as the stewardship and use of land resources, including soils, water, animals and plants, to  
11 meet changing human needs, while simultaneously ensuring the long-term productive potential of these  
12 resources and the maintenance of their environmental functions. 'It is a comprehensive approach  
13 comprising technologies combined with social, economic and political enabling conditions (Nkonya et  
14 al. 2011). It is important to stress that farming systems are informed by both scientific and  
15 local/traditional knowledge. The power of SLM in small-scale diverse farming was demonstrated  
16 effectively in Nicaragua after the severe cyclone Mitch in 1998 (Holt-Giménez 2002). Pairwise analysis  
17 of 880 fields with and without implementation of SLM practices showed that the SLM fields  
18 systematically fared better than the fields without SLM in terms of more topsoil remaining, higher field  
19 moisture, more vegetation, less erosion and lower economic losses after the cyclone. Furthermore the  
20 difference between fields with and without SLM increased with increasing levels of storm intensity,  
21 increasing slope gradient, and increasing age of SLM (Holt-Giménez 2002).

22 When addressing land degradation through SLM and other approaches it is important to consider  
23 feedbacks that impact climate change. Table 4.2 shows some of the most important land degradation  
24 issues, their potential solutions, and their impacts on climate change. This table provides a link between  
25 the comprehensive lists of land degradation processes (Table 4.1) and land management solutions  
26 (Table 4.2).

**Table 4.2 (Cross-chapter Ch 3 and Ch 4) Interaction of human and climate drivers can exacerbate desertification and land degradation**

Climate change exacerbates the rate and magnitude of several ongoing land degradation and desertification processes. Human drivers of land degradation and desertification include expanding agriculture, agricultural practices and forest management. In turn land degradation and desertification are also drivers of climate change through the emission of greenhouse gases, reduced rates of carbon uptake and reduced capacity of ecosystems to act as carbon sinks into the future.



Issue/syndrome	Impact on climate change	Human driver	Climate driver	Land management options	References
Erosion of agricultural soils	Emission: CO <sub>2</sub> , N <sub>2</sub> O			Increase soil organic matter, no till, perennial crops, erosion control, agro forestry, dietary change	{3.2.4, 3.5.1, 3.6.2, 3.8.1, 4.9.1, 4.9.5, 4.10.2, 4.10.5}
Deforestation	Emission of CO <sub>2</sub>			Forest protection, sustainable forest management and dietary change	{4.2.5, 4.6, 4.9.3, 4.9.4, 4.10.3}
Forest degradation	Emission of CO <sub>2</sub> Reduced carbon sink			Forest protection, sustainable forest management	{4.2.5, 4.6, 4.9.3, 4.9.4, 4.10.3}
Overgrazing	Emission: CO <sub>2</sub> , CH <sub>4</sub> Increasing albedo			Controlled grazing, rangeland management	{3.2.4.2, 3.5.1, 3.7.1, 3.8.1, 4.9.1.4}
Firewood and charcoal production	Emission: CO <sub>2</sub> , CH <sub>4</sub> Increasing albedo			Clean cooking (health co-benefits, particularly for women and children)	{3.7.3, 4.6.4, 4.9.3, 4.9.4}
Increasing fire frequency and intensity	Emission: CO <sub>2</sub> , CH <sub>4</sub> , N <sub>2</sub> O Emission: aerosols, increasing albedo			Fuel management, fire management	{3.2.4, 3.7.1, 4.2.5, 4.9.3, Cross chapter box 3}
Degradation of tropical peat soils	Emission: CO <sub>2</sub> , CH <sub>4</sub>			Peatland restoration, erosion control, regulating the use of peat soils	{4.10.4}
Thawing of perma-frost	Emission: CO <sub>2</sub> , CH <sub>4</sub>			relocation of settlement and infrastructure	{4.9.5.1}
Coastal erosion	Emission: CO <sub>2</sub> , CH <sub>4</sub>			Wetland and coastal restoration, mangrove conservation, long term land use planning	{4.10.6, 4.10.7, 4.10.8}
Sand and dust storms, wind erosion	Emission: aerosols			Vegetation management, afforestation, windbreaks	{3.4.1, 3.5.1, 3.7.1, 3.8.1, 3.8.2}
Bush encroachment	Capturing: CO <sub>2</sub> , Decreasing albedo			Grazing land management, fire management	{3.7.1.3, 3.8.3.2}

### 4.9.1 Actions on the ground to address land degradation

Concrete actions on the ground to address land degradation are primarily focused on soil and water conservation. In the context of adaptation to climate change, actions relevant for addressing land degradation are sometimes framed as ecosystem based adaptation (EBA) (Scarano 2017) or Nature Based Solutions (NBS) (Nesshöver et al. 2017), and in an agricultural context, agroecology (see glossary) provides an important frame. The site-specific biophysical and social conditions, including local and indigenous knowledge, are important for successful implementation of concrete actions.

Responses to land degradation generally take the form of agronomic measures (methods related to managing the vegetation cover), soil management (methods related to tillage, nutrient supply), and mechanical methods (methods resulting in durable changes to the landscape) (Morgan 2005a). Measures may be combined to reinforce benefits to land quality, as well as improving carbon sequestration that supports climate change mitigation. Some measures offer adaptation options and other co-benefits, such as agroforestry involving planting fruit trees that can support food security in the face of climate change impacts (Reed and Stringer 2016a) or application of compost or biochar that enhances soil water holding capacity, so increases resilience to drought.

1 There are important differences in terms of labour and capital requirements for different technologies,  
2 and also implications for land tenure arrangements. Agronomic measures and soil management require  
3 generally little extra capital input and comprise activities repeated annually, so have no particular  
4 implication for land tenure arrangements. Mechanical methods require substantial upfront investments  
5 in terms of capital and labour, resulting in long lasting structural change requiring more secure land  
6 tenure arrangements (Mekuriaw et al. 2018). Agroforestry is a particularly important strategy for SLM  
7 in the context of climate change because the large potential to sequester carbon in plants and soil and  
8 enhance resilience of agricultural systems (Zomer et al. 2016).

9 Implementation of sustainable land management practices has been shown to increase the productivity  
10 of land (Branca et al. 2013) and to provide good economic returns on investment in many different  
11 settings around the world (Mirzabaev et al. 2015). Giger et al (2018) showed in a meta study of 363  
12 projects over the period 1990 to 2012 that 73% of the projects were perceived to have a positive or at  
13 least neutral cost/benefit ratio in the short term, and 97% were perceived to have a positive or very  
14 positive cost/benefit ratio in the long term (*robust evidence, high agreement*). Despite the positive  
15 effects, uptake is far from universal. Local factors, both biophysical conditions (e.g. soils, drainage, and  
16 topography) and socio-economic conditions (e.g. land tenure, economic status, and land fragmentation)  
17 play decisive roles in the interest in, capacity to undertake, and successful implementation of sustainable  
18 land management practices (Teshome et al. 2016; Vogl et al. 2017; Tesfaye et al. 2016; Cerdà et al.  
19 2018; Adimassu et al. 2016). From a landscape perspective, sustainable land management can generate  
20 benefits, including adaptation to and mitigation of climate change, for entire watersheds, but challenges  
21 remain regarding coordinated and consistent implementation (Kerr et al. 2016; Wang et al. 2016a).  
22 (*medium evidence, medium agreement*)

#### 23 **4.9.1.1 Agronomic and soil management measures**

24 Rebuilding soil carbon is an important goal of SLM, particularly in the context of climate change  
25 (Rumpel et al. 2018). The two most important reasons why agricultural soils have lost 20-60% of the  
26 soil carbon they contained under natural ecosystem conditions are the frequent disturbance through  
27 tillage and harvesting and the change from deep rooted perennial plants to shallow rooted annual plants  
28 (Crews and Rumsey 2017). Practices that build soil carbon are those that increase organic matter input  
29 to soil, or reduce decomposition of soil organic matter.

30 Agronomic practices can alter the carbon balance significantly, by increasing organic inputs from litter  
31 and roots into the soil. Practices include retention of residues, use of locally-adapted varieties, inter-  
32 cropping, crop rotations, and green manure crops that replace the bare field fallow during winter and  
33 are eventually ploughed before sowing next main crop (Henry et al., 2018). Cover crops (green manure  
34 crops and catch crops that are grown between the main cropping seasons) can increase soil carbon stock  
35 by between 0.22 and 0.4 t C ha<sup>-1</sup>yr<sup>-1</sup> (Poeplau and Don 2015; Kaye and Quemada 2017).

36 Reduced tillage (or no-tillage) is an important strategy for reducing soil erosion and nutrient loss by  
37 wind and water (Van Pelt et al. 2017; Panagos et al. 2015; Borrelli et al. 2016). But the evidence that  
38 no-till agriculture also sequesters carbon is not compelling (VandenBygaart 2016). Soil sampling of  
39 only the upper 30 cm can give biased results suggesting that soils under no-till practices have higher  
40 carbon content than soils under conventional tillage (Baker et al. 2007; Ogle et al. 2012; Fargione et al.  
41 2018; VandenBygaart 2016).

42 Changing from annual to perennial crops can increase soil carbon content (Culman et al. 2013; Sainju  
43 et al. 2017). A perennial grain crop (intermediate wheatgrass) was on average over four years a net  
44 carbon sink of about 13.5 t CO<sub>2</sub> ha<sup>-1</sup>yr<sup>-1</sup> (de Oliveira et al. 2018). Sprunger et al. (2018) compared an  
45 annual winter wheat crop with a perennial grain crop (intermediate wheatgrass) and found that the  
46 perennial grain root biomass was 15 times larger than winter wheat, however, there was no significant  
47 difference in soil carbon pools after the four-year experiment. Exactly how much, and over what time  
48 period, carbon can be sequestered through changing from annual to perennial crops depends on the

1 degree of soil carbon depletion and other local biophysical factors (see also section 4.10.2).

2 Integrated soil fertility management is a sustainable approach to nutrient management that uses a  
3 combination of chemical and organic amendments (manure, compost, biosolids, biochar), rhizobial  
4 nitrogen fixation, and liming materials to address soil chemical constraints (Henry et al., 2018). In  
5 pasture systems, management of grazing pressure, fertilisation, diverse species including legumes and  
6 perennial grasses can reduce erosion and enhance soil carbon (Conant et al. 2017).

#### 7 **4.9.1.2 Mechanical soil and water conservation**

8 In hilly and mountainous terrain terracing is an ancient but still practiced soil conservation method  
9 worldwide (Preti and Romano 2014) in climatic zones from arid to humid tropics (Balbo 2017). By  
10 reducing the slope gradient of hillsides, terraces provide flat surfaces and deep, loose soils that increase  
11 infiltration, reduce erosion and thus sediment transport. They also decrease the hydrological  
12 connectivity and thus reduce hillside runoff (Preti et al. 2018; Wei et al. 2016; Arnáez et al. 2015; Chen  
13 et al. 2017). In terms of climate change, terraces are a form of adaptation which helps both in cases  
14 where rainfall is increasing or intensifying (by reducing slope gradient and the hydrological  
15 connectivity), and where rainfall is decreasing (by increasing infiltration and reducing runoff) (*robust  
16 evidence, high agreement*). There are several challenges, however, to continued maintenance and  
17 construction of new terraces, such as the high costs in terms of labour and/or capital (Arnáez et al. 2015)  
18 and disappearing local knowledge for maintaining and constructing new terraces (Chen et al. 2017).  
19 The propensity of farmers to invest in mechanical soil conservation methods varies with land tenure,  
20 farmers with secure tenure arrangements are more willing to invest in durable practices such as terraces  
21 (Lovo 2016; Sklenicka et al. 2015; Haregeweyn et al. 2015). Where the slope is less severe, erosion can  
22 be controlled by contour banks, and the keyline approach (Duncan 2016; Stevens et al. 2015) to soil  
23 and water conservation.

#### 24 **4.9.1.3 Agroforestry**

25 Agroforestry is defined as a collective name for land-use systems in which woody perennials (trees,  
26 shrubs, etc.) are grown in association with herbaceous plants (crops, pastures) and/or livestock in a  
27 spatial arrangement, a rotation, or both, and in which there are both ecological and economic  
28 interactions between the tree and non-tree components of the system (Young, 1995, p. 11). At least  
29 since the 1980s agroforestry has been widely touted as an ideal land management practice in areas  
30 vulnerable to climate variations and subject to soil erosion. Agroforestry holds the promise of improving  
31 of soil and climatic conditions while generating income from wood energy, timber, and non-timber  
32 products – sometimes presented as a synergy of adaptation and mitigation of climate change (Mbow et  
33 al. 2014).

34 There is strong scientific consensus that a combination of forestry with agricultural crops and/or  
35 livestock, agroforestry systems can provide additional ecosystem services when compared with  
36 monoculture crop systems (Waldron et al. 2017; Sonwa et al. 2011a, 2014, 2017; Charles et al. 2013).  
37 Agroforestry can enable sustainable intensification by allowing continuous production on the same unit  
38 of land with higher productivity without the need to use shifting agriculture systems to maintain crop  
39 yields (Nath et al. 2016). This is especially relevant where there is a regional requirement to find a  
40 balance between the demand for increased agricultural production and the protection of adjacent natural  
41 ecosystems such as primary and secondary forests (Mbow et al. 2014). For example, the use of  
42 agroforestry for perennial crops such as coffee and cocoa are increasingly promoted as offering a route  
43 to sustainable farming with important climate change adaptation and mitigation co-benefits (Sonwa et  
44 al. 2001; Kroeger et al. 2017). Reported co-benefits of agroforestry in cocoa production include  
45 increased carbon sequestration in soils and biomass, improved water and nutrient use efficiency and the  
46 creation of a favourable micro-climate for crop production (Sonwa et al. 2017; Chia et al. 2016).  
47 Importantly, the maintenance of soil fertility using agroforestry has the potential to reduce the practice  
48 of shifting-agriculture (of cocoa) which results in deforestation (Gockowski and Sonwa 2011).

1 However, positive interactions within these systems can be ecosystem and/or species specific, but co-  
2 benefits such as increased resilience to extreme climate events, or improved soil fertility are not always  
3 observed (Blaser et al. 2017; Abdulai et al. 2018). These contrasting outcomes indicate the importance  
4 of field scale research programs to inform agroforestry system design, species selection and  
5 management practices (Sonwa et al. 2014) .

6 Despite the many proven benefits, adoption of agroforestry has been low and slow (Toth et al. 2017;  
7 National Research Centre for Agroforestry et al. 1999; Pattanayak et al. 2003; Jerneck and Olsson  
8 2014). There are several reasons for the slow uptake, but the perception of risks and the time lag between  
9 adoption and realisation of benefits are often important (Pattanayak et al. 2003; Mercer 2004; Jerneck  
10 and Olsson 2013).

11 An important question for agroforestry is whether it supports poverty alleviation, or if it favours  
12 comparatively affluent households. Experiences from India suggest that the overall adoption is (s)low  
13 and differential between rich and poor households. Brockington et al. (2016), studied agroforestry  
14 adoption over many years in South India, they found that overall only 18% of the households adopted  
15 agroforestry but among the relatively rich households who adopted agroforestry, 97% of them were still  
16 practicing it after 6-8 years and some had expanded their operations. Similar results were obtained in  
17 Western Kenya, that food secure households were much more willing to adopt agroforestry than food  
18 insecure households (Jerneck and Olsson 2013, 2014). Other experiences from sub-Saharan Africa  
19 illustrate the difficulties (such as local institutional support) of having a continued engagement of  
20 communities in agroforestry (Noordin et al. 2001; Matata et al. 2013; Meijer et al. 2015).

#### 21 **4.9.1.4 Crop-livestock interaction as an approach to manage land degradation**

22 The integration of crop and livestock production into “mixed farming” for smallholders in developing  
23 countries became an influential model, particularly for Africa, in the early 1990s (Pritchard et al. 1992;  
24 McIntire et al. 1992). Crop-livestock integration under this model was seen as founded on three pillars;  
25 improved use of manure for crop fertility management; expanded use of animal traction (draught  
26 animals); and promotion of cultivated fodder crops. For Asia, emphasis was placed on draught power  
27 for land preparation, manure for soil fertility enhancement, and fodder production as an entry point for  
28 cultivation of legumes (Devendra and Thomas 2002). Mixed farming was seen as an evolutionary  
29 process to expand food production in the face of population increase, promote improvements in income  
30 and welfare, and protect the environment. The process could be further facilitated and steered by  
31 research, extension and policy (Pritchard et al. 1992; McIntire et al. 1992; Devendra 2002) (Pritchard  
32 et al., 1992; McIntire et al. 1992; Devendra 1992).

33 Scoones and Wolmer (2002) place this model in historical context, including concern about population  
34 pressure on resources and the view that mobile pastoralism was environmentally damaging. The latter  
35 view had already been critiqued by developing understandings of pastoralism, mobility and communal  
36 tenure of grazing lands (for example (Behnke 1994; Ellis 1994)). They set out a much more  
37 differentiated picture of crop livestock interactions, which can take place either within a single farm  
38 household, or between crop and livestock producers, in which case they will be mediated by formal and  
39 informal institutions governing the allocation of land, labour and capital, with the interactions evolving  
40 through multiple place-specific pathways (Ramisch et al. 2002; Scoones and Wolmer 2002). Promoting  
41 a diversity of approaches to crop-livestock interactions does not imply that the integrated model  
42 necessarily leads to land degradation, but increases the space for institutional support to local innovation  
43 (Scoones and Wolmer 2002).

44 However, specific managerial and technological practices that link crop and livestock production will  
45 remain an important part of the repertoire of on-farm adaptation and mitigation. Howden and coauthors  
46 (Howden et al. 2007) note the importance of innovation within existing integrated systems including  
47 use of adapted forage crops. Rivera-Ferre et al. (2016) list as adaptation strategies with high potential  
48 for grazing systems, mixed crop-livestock systems or both: crop-livestock integration in general; soil

1 management including composting; enclosure and corralling of animal; improved storage of feed. Most  
2 of these are seen as having significant co-benefits for mitigation, and improved management of manure  
3 is seen as a mitigation measure with adaptation co-benefits.

#### 4 **4.9.2 Local and indigenous knowledge for addressing land degradation**

5 In practice, responses are anchored both in scientific research, as well as local, indigenous and  
6 traditional knowledge and know-how. For example, studies in the Philippines Camacho et al. (2016)  
7 examine how traditional integrated watershed management by indigenous people sustain regulating  
8 services vital to agricultural productivity, while delivering co-benefits in the form of biodiversity and  
9 ecosystem resilience at a landscape scale. Although responses can be site specific and sustainable at a  
10 local scale, the multi-scale interplay of drivers and pressures can nevertheless cause practices that have  
11 been sustainable for centuries to become less so. Siahaya et al (2016) explore the traditional knowledge  
12 that has informed rice cultivation in the uplands of East Borneo, grounded in sophisticated shifting  
13 cultivation methods (gilir balik) which have been passed on for generations (more than 200 years) in  
14 order to maintain local food production. Gilir balik involves temporary cultivation of plots, after which,  
15 abandonment takes place as the land user moves to another plot, leaving the natural (forest) vegetation  
16 to return. This approach is considered sustainable if it has the support of other subsistence strategies,  
17 adapts to and integrates with the local context, and if the carrying capacity of the system is not surpassed  
18 (Siahaya et al. 2016). Often gilir balik cultivation involves intercropping of rice with bananas, cassava  
19 and other food crops. Once the abandoned plot has been left to recover such that soil fertility is restored,  
20 clearance takes place again and the plot is reused for cultivation. Rice cultivation in this way plays an  
21 important role in forest management, with several different types of succession forest being found in  
22 the study area of Siahaya et al (2016). Nevertheless, interplay of these practices with other pressures  
23 (large-scale land acquisitions for oil palm plantation, logging and mining), risk their future  
24 sustainability. Use of fire is critical in processes of land clearance, so there are also trade-offs for climate  
25 change mitigation which have been sparsely assessed.

26 Interest appears to be growing in understanding how indigenous and local knowledge inform land users'  
27 responses to degradation, as scientists engage farmers as experts in processes of knowledge co-  
28 production and co-innovation (Oliver et al. 2012; Bitzer and Bijman 2015). This can help to introduce,  
29 implement, adapt and promote the use of locally appropriate responses (Schwilch et al. 2011). Indeed,  
30 studies strongly agree on the importance of engaging local populations in both sustainable land and  
31 forest management. Meta-analyses in tropical regions that examined both forests in protected areas and  
32 community managed forests suggest that deforestation rates are lower, with less variation in  
33 deforestation rates presenting in community managed forests compared to protected forests (Porter-  
34 Bolland et al. 2012). This suggests that consideration of the social and economic needs of local human  
35 populations is vital in preventing forest degradation (Ward et al. 2018). However, while disciplines such  
36 as ethnopedology seek to record and understand how local people perceive, classify and use soil, and  
37 draw on that information to inform its management (Barrera-Bassols and Zinck 2003), links with  
38 climate change and its impacts (perceived and actual) are not generally considered.

#### 39 **4.9.3 Reducing deforestation and forest degradation and increasing afforestation**

40 Improved stewardship of forests through reduction or avoidance of deforestation and forest degradation,  
41 and enhancement of forest carbon stocks can all contribute to land-based natural climate solutions  
42 (Angelsen et al. 2018; Sonwa et al. 2011b; Griscom et al. 2017). While estimates of annual emissions  
43 from tropical deforestation and forest degradation range widely from 0.5 to 3.5 Gt C yr<sup>-1</sup> (Baccini et al.  
44 2017; Houghton et al. 2012; Mitchard 2018, see also Chapter 2), they all indicate the large potential to  
45 reduce annual emissions from deforestation and forest degradation. Recent estimates of forest extent  
46 for Africa in 1900 may result in downward adjustments of historic deforestation and degradation  
47 emission estimates (Aleman et al. 2018). Emissions from forest degradation in non-Annex I countries

1 have declined marginally from 1.1 GtCO<sub>2</sub> yr<sup>-1</sup> in 2001-2010 to 1 GtCO<sub>2</sub> yr<sup>-1</sup> in 2011-2015, but the  
2 relative emissions from degradation compared to deforestation have increased from a quarter to a third  
3 (Federici et al. 2015). Forest sector activities in developing countries were estimated to represent a  
4 technical mitigation potential in 2030 of 9 Gt CO<sub>2</sub> (Miles et al. 2015). This was partitioned into  
5 reduction of deforestation (3.5 Gt CO<sub>2</sub>), reduction in degradation and forest management (1.7 Gt CO<sub>2</sub>)  
6 and afforestation and reforestation (3.8 GtCO<sub>2</sub>). The economic mitigation potential will be lower than  
7 the technical potential (Miles et al. 2015).

8 Natural regeneration of second-growth forests enhances carbon sinks in the global carbon budget  
9 (Chazdon and Uriarte 2016). In Latin America, Chazdon et al. (2016) estimated that in 2008, second-  
10 growth forests (1 to 60 years old) covered 2.4 M km<sup>2</sup> of land (28.1% of the total study area). Over 40  
11 years, these lands can potentially accumulate 8.5 Gt C in aboveground biomass via low-cost natural  
12 regeneration or assisted regeneration, corresponding to a total CO<sub>2</sub> sequestration of 31.1 Gt CO<sub>2</sub>  
13 (Chazdon et al. 2016b). While aboveground biomass carbon stocks are estimated to be declining in the  
14 tropics, they are increasing globally due to increasing stocks in temperate and boreal forests (Liu et al.  
15 2015b), consistent with the observations of a global land sector carbon sink (Le Quéré et al. 2013;  
16 Keenan et al. 2017; Pan et al. 2011).

17 Moving from technical mitigation potentials (Miles et al. 2015) to real reduction of emissions from  
18 deforestation and forest degradation required transformational changes (Korhonen-Kurki et al. 2018).  
19 This transformation can be facilitated by two enabling conditions: the presence of already initiated  
20 policy change; or the scarcity of forest resources combined with an absence of any effective forestry  
21 framework and policies. These authors and others (Angelsen et al. 2018) found that the presence of  
22 powerful transformational coalitions of domestic pro-REDD+ political actors combined with strong  
23 ownership and leadership, regulations and law enforcement, and performance-based funding, can  
24 provide a strong incentive for achieving REDD+ goals.

25 Implementing schemes such as REDD+ and various projects related to the voluntary carbon market is  
26 often regarded as a no-regrets investment (Seymour and Angelsen 2012) but the social and ecological  
27 implications (including those identified in the Cancun Safeguards) must be carefully considered for  
28 REDD+ projects to be socially and ecologically sustainable (Jagger et al. 2015). In 2018, 34 countries  
29 have submitted a REDD+ forest reference level and/or forest reference emission level to the UNFCCC.  
30 Of these REDD+ reference levels, 95% included the activity "reducing deforestation" while 34%  
31 included the activity "reducing forest degradation" (FAO 2018). Five countries submitted REDD+  
32 results in the technical annex to their Biannual Update Report (BUR) totalling an emission reduction of  
33 6.3 Gt CO<sub>2</sub> between 2006 and 2015 (FAO 2018).

34 Afforestation is another mitigation activity that increases carbon sequestration (see also Cross-Chapter  
35 Box 2: Implications of large-scale reforestation and afforestation, Chapter 1). Yet, it requires careful  
36 consideration about where to plant trees to achieve potential climatic benefits given an altering of local  
37 albedo and turbulent energy fluxes and increasing night-time land surface temperatures (Peng et al.,  
38 2014). A recent hydro-climatic modelling effort has shown that forest cover can account for about 40%  
39 of the observed decrease in annual runoff (Buendia et al. 2016). A meta-analysis of afforestation in  
40 Northern Europe (Bárcena and co-authors 2014) concluded that significant soil organic carbon  
41 sequestration in Northern Europe occurs after afforestation of croplands but not grasslands. Additional  
42 sequestration occurs in forest floors and biomass carbon stocks. Successful programmes of large scale  
43 afforestation activities in South Korea and China are discussed in-depth a special case study (Section  
44 4.10.3).

45 The potential outcome of efforts to reduce emissions from deforestation and degradation in Indonesia  
46 through a 2011 moratorium on concessions to convert primary forests to either timber or palm oil uses  
47 was evaluated against rates of emissions over the period 2000 to 2010. The study concluded that less  
48 than 7% of emissions would have been avoided had the moratorium been implemented in 2000 because



1 it only curtailed emissions due to a subset of drivers of deforestation and degradation (Busch et al.  
2 2015).

3 In terms of ecological integrity of tropical forests, the policy focus on carbon storage and tree cover can  
4 be problematic if it leaves out other aspects of forests ecosystems, such as biodiversity – and particularly  
5 fauna (Panfil and Harvey 2016; Peres et al. 2016; Hinsley et al. 2015). Other concerns of forest based  
6 projects under the voluntary carbon market are potential negative socio-economic side effects (Edstedt  
7 and Carton 2018a; Carton and Andersson 2017; Osborne 2011; Scheidel and Work 2018; Richards and  
8 Lyons 2016; Borrás and Franco 2018; Paladino and Fiske 2017) and leakage (particularly at the  
9 subnational scale), i.e. when interventions to reduce deforestation or degradation at one site displace  
10 pressures and increase emissions elsewhere (Atmadja and Verchot 2012; Phelps et al. 2010; Lund et al.  
11 2017; Balooni and Lund 2014).

12 Maintaining and increasing forest area, in particular of native forests rather than monoculture and short-  
13 rotation plantations, contributes to the maintenance of global forest carbon stocks (Lewis et al. 2019)  
14 (*robust evidence, high agreement*).

#### 15 **4.9.4 Sustainable forest management and CO<sub>2</sub> removal technologies**

16 While reducing deforestation and forest degradation may help directly meet mitigation goals,  
17 sustainable forest management aimed at providing timber, fiber, biomass and non-timber resources can  
18 provide long-term livelihood for communities, can reduce the risk of forest conversion to non-forest  
19 uses (settlement, crops, etc.), and can maintain land productivity, thus reducing the risks of land  
20 degradation (Putz et al. 2012; Gideon Neba et al. 2014; Sufo Kankeu et al. 2016; Ntcheu Tchadjé et  
21 al. 2016; Rossi et al. 2017).

22 Developing sustainable forest management strategies aimed at contributing towards negative emissions  
23 throughout this century requires an understanding of forest management impacts on ecosystem carbon  
24 stocks (including soils), carbon sinks, carbon fluxes in harvested wood, carbon storage in harvested  
25 wood products including landfills and the emission reductions achieved through the use of wood  
26 products and bioenergy (Nabuurs et al. 2007; Lemprière et al. 2013; Kurz et al. 2016; Law et al. 2018;  
27 Nabuurs et al. 2017). Transitions from natural to managed forest landscapes can involve a reduction in  
28 forest carbon stocks, the magnitude of which depends on the initial landscape conditions, the harvest  
29 rotation length relative to the frequency and intensity of natural disturbances and on the age-dependence  
30 of managed and natural disturbances (Harmon et al. 1990; Kurz et al. 1998a). Initial landscape  
31 conditions, in particular the age-class distribution and therefore C stocks of the landscape strongly affect  
32 the mitigation potential of forest management options (Ter-Mikaelian et al. 2013; Kilpeläinen et al.  
33 2017). Landscapes with predominantly mature forests may experience larger reductions in carbon  
34 stocks during the transition to managed landscapes (Harmon et al. 1990; Kurz et al. 1998b; Lewis et al.  
35 2019) while in landscapes with predominantly young or recently disturbed forests sustainable forest  
36 management can enhance carbon stocks (Henttonen et al. 2017).

37 Forest growth rates, net primary productivity, and net ecosystem productivity are age-dependent with  
38 maximum rates of carbon removal from the atmosphere occurring in young to medium aged forests and  
39 declining thereafter (Tang et al. 2014). In boreal forest ecosystem, estimation of carbon stocks and  
40 carbon fluxes indicate that old growth stands are typically small carbon sinks or carbon sources (Gao  
41 et al. 2018; Taylor et al. 2014; Hadden and Grelle 2016). In tropical forests, carbon uptake rates in the  
42 first 20 years of forest recovery were 11 times higher than uptake rates in old-growth forests (Poorter  
43 et al. 2016). Age-dependent increases in forest carbon stocks and declines in forest carbon sinks mean  
44 that landscapes with older forests have accumulated more carbon but their sink strength is diminishing,  
45 while landscapes with younger forests contain less carbon but they are removing CO<sub>2</sub> from the  
46 atmosphere at a much higher rate (Volkova et al. 2017; Poorter et al. 2016). The rates of carbon removal  
47 are not just age-related but also controlled by many biophysical factors and human activities (Bernal et

1 al. 2018) and in ecosystems with uneven-aged, multispecies forests the relationships between carbon  
2 stocks and sinks are more difficult and expensive to quantify.

3 Whether or not forest harvest and use of biomass is contributing to net reductions of atmospheric carbon  
4 depends on carbon losses during and following harvest, rates of forest regrowth, and the use of the  
5 harvested wood and the carbon retention in long-lived or short-lived products as well as the emission  
6 reductions achieved through the substitution of emissions-intensive products with wood products  
7 (Lemprière et al. 2013; Lundmark et al. 2014; Xu et al. 2018b; Olguin et al. 2018; Dugan et al. 2018;  
8 Chen et al. 2018b; Pingoud et al. 2018; Seidl et al. 2007). Studies that ignore changes in forest carbon  
9 stocks (such as some life cycle analyses that assume no impacts of harvest on forest carbon stocks),  
10 ignore changes in wood product pools (Mackey et al. 2013) or assume long-term steady state (Pingoud  
11 et al. 2018), or ignore changes in emissions from substitution benefits (Mackey et al. 2013; Lewis et al.  
12 2019) will arrive at diverging conclusions about the benefits of sustainable forest management.  
13 Moreover, assessments of climate benefits of any mitigation action must also consider the time  
14 dynamics of atmospheric impacts as some actions will have immediate benefits (e.g. avoided  
15 deforestation) while others may not achieve net atmospheric benefits for decades or centuries. For  
16 example, the climate benefits of woody biomass use for bioenergy depend on several factors such as  
17 the source and alternate fate of the biomass, the energy type it substitutes and the rates of regrowth of  
18 the harvested forest (Laganière et al. 2017; Ter-Mikaelian et al. 2014; Smyth et al. 2017). Conversion  
19 of primary forests in regions of very low stand replacing disturbances to short-rotation plantations where  
20 the harvested wood is used for short-lived products with low displacement factors will increase  
21 emissions. In general, greater mitigation benefits are achieved if harvested wood products are used for  
22 products with long carbon retention time and high displacement factors.

23 With increasing forest age, carbon sinks in forests will diminish until harvest or natural disturbances  
24 such as wildfire remove biomass carbon or release it to the atmosphere (Seidl et al. 2017). While  
25 individual trees can accumulate carbon for centuries (Köhl et al. 2017), stand level carbon accumulation  
26 rates depend on both tree growth and tree mortality rates (Hember et al. 2016; Lewis et al. 2004).  
27 Sustainable forest management, including harvest and forest regeneration, can help maintain active  
28 carbon sinks by maintaining a forest age-class distribution that includes a share of young, actively  
29 growing stands (Volkova et al. 2018; Nabuurs et al. 2017). The use of the harvested carbon in either  
30 long-lived wood products (e.g. for construction), short-lived wood products (e.g., pulp and paper), or  
31 biofuels affects the net carbon balance of the forest sector (Lemprière et al. 2013; Matthews et al. 2018).  
32 The use of these wood products can further contribute to GHG emission reduction goals by avoiding  
33 the emissions from the products with higher embodied emissions that have been displaced (Nabuurs et  
34 al. 2007; Lemprière et al. 2013). In 2007 the IPCC concluded that “[i]n the long term, a sustainable  
35 forest management strategy aimed at maintaining or increasing forest carbon stocks, while producing  
36 an annual sustained yield of timber, fibre or energy from the forest, will generate the largest sustained  
37 mitigation benefit” (Nabuurs et al. 2007).-The apparent trade-offs between maximising forest C stocks  
38 and maximising ecosystem C sinks are at the origin of ongoing debates about optimum management  
39 strategies to achieve negative emissions (Keith et al. 2014; Kurz et al. 2016; Lundmark et al. 2014).  
40 Sustainable forest management, including the intensification of carbon-focussed management  
41 strategies, can make long-term contributions towards negative emissions if the sustainability of  
42 management is assured through appropriate governance, monitoring and enforcement. As specified in  
43 the definition of sustainable forest management, other criteria such as biodiversity must also be  
44 considered when assessing mitigation outcomes (Lecina-Diaz et al. 2018). Moreover, the impacts of  
45 changes in management on albedo and other non-GHG factors also need to be considered (Luyssaert et  
46 al. 2018) (See also Chapter 2). The contribution of sustainable forest management for negative  
47 emissions is strongly affected by the use of the wood products derived from forest harvest and the time  
48 horizon over which the carbon balance is assessed. Sustainable forest management needs to anticipate

1 the impacts of climate change on future tree growth, mortality and disturbances when designing climate  
2 change mitigation and adaptation strategies (Valade et al. 2017; Seidl et al. 2017).

### 3 **4.9.5 Policy responses to land degradation**

4 The 1992 United Nations Conference on Environment and Development (UNCED), also known as the  
5 Rio de Janeiro Earth Summit, recognised land degradation as a major challenge to sustainable  
6 development, and led to the establishment of the United Nations Convention to Combat Desertification  
7 (UNCCD), which addressed specifically land degradation in the drylands. The UNCCD emphasizes  
8 sustainable land use to link poverty reduction on one hand and environmental protection on the other.  
9 The two other “Rio Conventions” emerging from the UNCED, the United Nations Framework  
10 Convention on Climate Change (UNFCCC) and the Convention on Biological Diversity (CBD), focus  
11 on climate change and biodiversity, respectively. The land has been recognized as an aspect of common  
12 interest to the three conventions, and sustainable land management (SLM) is proposed as a unifying  
13 theme for current global efforts on combating land degradation, climate change and loss of biodiversity,  
14 as well as facilitating land-based adaptation to climate change and sustainable development.

15 The Global Environmental Facility (GEF) funds developing countries to undertake activities that meet  
16 the goals of the conventions and deliver global environmental benefits. Since 2002, the GEF has  
17 invested in projects that support sustainable land management through its Land Degradation Focal Area  
18 Strategy, to address land degradation within and beyond the drylands.

19 Under the UNFCCC, parties have devised National Adaptation Plans (NAPs) that identify medium- and  
20 long-term adaptation needs. Parties have also developed their climate change mitigation plans,  
21 presented as Nationally Determined Contributions (NDCs). These programs have the potential of  
22 assisting the promotion of SLM. It is realised that the root causes of land degradation and successful  
23 adaptation will not be realised until holistic solutions to land management are explored. SLM can help  
24 address root causes of low productivity, land degradation, loss of income generating capacity as well as  
25 contribute to the amelioration of the adverse effects of climate change.

26 The “4 per 1000” (4p1000) initiative (Soussana et al. 2019) launched by France during the UNFCCC  
27 COP21 in 2015 aims at capturing CO<sub>2</sub> from the atmosphere through changes to agricultural and forestry  
28 practices at a rate that would increase the carbon content of soils by 0.4% per year (Rumpel et al. 2018).  
29 If global soil carbon content increases at this rate in the top 30-40 cm, the annual increase in atmospheric  
30 CO<sub>2</sub> would be stopped (Dignac et al. 2017). This is an illustration of how extremely important soils are  
31 for addressing climate change. The initiative is based on eight steps: stop carbon loss (priority #1 is peat  
32 soils); promote carbon uptake; monitor, report, and verify impacts; deploy technology for tracking soil  
33 carbon; test strategies for implementation and upscaling; involve communities; coordinate policies;  
34 provide support (Rumpel et al. 2018). Questions remain however, to what extent the 4p1000 is  
35 achievable as a universal goal (van Groenigen et al. 2017; Poulton et al. 2018; Schlesinger and  
36 Amundson 2018).

37 Land degradation neutrality (LDN) was introduced by the UNCCD at Rio +20, and adopted at UNCCD  
38 COP12 (UNCCD 2016a). LDN is defined as "a state whereby the amount and quality of land resources  
39 necessary to support ecosystem functions and services and enhance food security remain stable or  
40 increase within specified temporal and spatial scales and ecosystems". Pursuit of LDN requires effort  
41 to avoid further net loss of the land-based natural capital relative to a reference state, or baseline. LDN  
42 encourages a dual-pronged effort involving sustainable land management to reduce the risk of land  
43 degradation, combined with efforts in land restoration and rehabilitation, to maintain or enhance land-  
44 based natural capital, and its associated ecosystem services (Orr et al., 2017; Cowie et al. 2018;).  
45 Planning for LDN involves projecting the expected cumulative impacts of land use and land  
46 management decisions, then counterbalancing anticipated losses with measures to achieve equivalent  
47 gains, within individual land types (where land type is defined by land potential). Under LDN

1 framework developed by UNCCD, three primary indicators are used to assess whether LDN is achieved  
2 by 2030: land cover change, net primary productivity and soil organic carbon (Cowie et al. 2018; Sims  
3 et al., 2019). Achieving LDN therefore requires integrated landscape management that seeks to optimize  
4 land use to meet multiple objectives (ecosystem health, food security, human well-being) (Cohen-  
5 Shacham, E., Walters, G., Janzen, C. and Maginnis 2016). The response hierarchy of Avoid > Reduce  
6 > Reverse land degradation articulates the priorities in planning LDN interventions. LDN provides the  
7 impetus for widespread adoption of SLM and efforts to restore or rehabilitate land. Through its focus  
8 LDN ultimately provides tremendous potential for mitigation of and adaptation to climate change by  
9 halting and reversing land degradation and transforming land from a carbon source to a sink. There are  
10 strong synergies between the concept of LDN and the Nationally Determined Contributions (NDCs) of  
11 many countries with linkages to national climate plans. LDN is also closely related to many Sustainable  
12 Development Goals (SDG) in the areas of poverty, food security, environmental protection and  
13 sustainable use of natural resources (UNCCD 2016b). The GEF is supporting countries to set LDN  
14 targets and implement their LDN plans through its land degradation focal area, which encourages  
15 application of integrated landscape approach to managing land degradation (GEF 2018).

16 The 2030 agenda for sustainable development, adopted by the United Nations in 2015, comprises 17  
17 Sustainable Development Goals (SDGs). Goal 15 is of direct relevance to land degradation with the  
18 objective to protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage  
19 forests, combat desertification and halt and reverse land degradation and halt biodiversity loss. Target  
20 15.3 specifically addresses land degradation neutrality. Other goals that are relevant for land  
21 degradation include goal 2 (Zero hunger), goal 3 (Good health and well-being), goal 7 (Affordable and  
22 clean energy), goal 11 (Sustainable cities and communities), and goal 12 (Responsible production and  
23 consumption). Sustainable management of land resources underpins the SDGs related to hunger,  
24 climate change and environment. Further goals of a cross-cutting nature include 1 (No poverty), 6  
25 (Clean water and sanitation) and 13 (Climate action). It remains to be seen how these interconnections  
26 are dealt with in practice.

27 With a focus on biodiversity, IPBES published a comprehensive assessment of land degradation in 2018  
28 (Montanarella et al. 2018). The IPBES report, together with this report focusing on climate change, may  
29 contribute to create synergy between the two main global challenges for addressing land degradation in  
30 order to help achieving the goals of SDG 15 (Protect, restore and promote sustainable use of terrestrial  
31 ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation  
32 and halt biodiversity loss).

33 Market based mechanisms like the Clean Development Mechanism (CDM) under the UNFCCC and  
34 the voluntary carbon market provide incentives to enhance carbon sinks on the land through  
35 afforestation and reforestation. Implications for local land use and food security have been raised as a  
36 concern and need to be assessed (Edstedt and Carton 2018b; Olsson et al. 2014b). Many projects aimed  
37 at reducing emissions from deforestation and forest degradations (not to be confused with the national  
38 REDD+ programs in accordance with the UNFCCC Warsaw Framework) are being planned and  
39 implemented primarily targeting countries with high forest cover and high deforestation rates. Some  
40 parameters of incentivising emissions reduction, quality of forest governance, conservation priorities,  
41 local rights and tenure frameworks, and sub-national project potential are being looked into with often  
42 very mixed results (Newton et al. 2016; Gebara and Agrawal 2017).

43 Besides international public initiatives, some actors in the private sector are increasingly aware of the  
44 negative environmental impacts of some global value chains producing food, fibre, and energy products  
45 (Lambin et al. 2018; van der Ven and Cashore 2018; van der Ven et al. 2018; Lyons-White and Knight  
46 2018). While improvement is under way in many supply chains, measures implemented so far are often  
47 insufficient to be effective in reducing or stopping deforestation and forest degradation (Lambin et al.

1 2018). The GEF is investing in actions to reduce deforestation in commodity supply chains through its  
2 Food Systems, Land Use, and Restoration Impact Program (GEF 2018).

### 3 **4.9.5.1 Limits to adaptation**

4 SLM can be deployed as a powerful adaptation strategy in most instances of climate change impacts on  
5 natural and social systems, yet there are limits to adaptation (Klein, R.J.T., G.F. Midgley, B.L. Preston,  
6 M. Alam, F.G.H. Berkhout, K. Dow 2014; Dow et al. 2013a). Such limits are dynamic and interact with  
7 social and institutional conditions (Barnett et al. 2015; Filho and Nalau 2018). Exceeding adaptation  
8 limits will trigger escalating losses or require undesirable transformational change, such as forced  
9 migration. The rate of change in relation to the rate of possible adaptation is crucial (Dow et al. 2013b).  
10 How limits to adaptation are defined and how they can be measured is contextual and contested. Limits  
11 must be assessed in relation to the ultimate goals of adaptation, which is subject to diverse and  
12 differential values (Dow et al. 2013b; Adger et al. 2009). A particularly sensitive issue is whether  
13 migration is accepted as adaptation or not (Black et al. 2011; Tacoli 2009; Bardsley and Hugo 2010).  
14 If migration were understood and accepted as a form of successful adaptation, it would change the limits  
15 to adaptation by reducing or even avoiding future humanitarian crises caused by climate extremes  
16 (Adger et al. 2009; Upadhyay et al. 2017; Nalau et al. 2018).

17 In the context of land degradation potential limits to adaptation exist if land degradation becomes so  
18 severe and irreversible that livelihoods cannot be maintained, and if migration is either not acceptable  
19 or possible. Examples are coastal erosion where land disappears (Gharbaoui and Blocher 2016; Luetz  
20 2018), collapsing livelihoods due to thawing of permafrost (Landauer and Juhola 2019), and extreme  
21 forms of soil erosion (e.g., landslides (Van der Geest and Schindler 2016) and gully erosion leading to  
22 badlands (Poesen et al. 2003)).

## 23 **4.9.6 Resilience and thresholds**

24 Resilience refers to the capacity of interconnected social, economic and ecological systems, such as  
25 farming systems, to absorb disturbance (e.g., drought, conflict, market collapse), and respond or  
26 reorganise, to maintain their essential function, identity and structure. Resilience can be described as  
27 “coping capacity”. The disturbance may be a shock - sudden events such as a flood or disease epidemic  
28 – or it may be a trend that develops slowly, like a drought or market shift. The shocks and trends  
29 anticipated to occur due to climate change are expected to exacerbate risk of land degradation.  
30 Therefore, assessing and enhancing resilience to climate change is a critical component of designing  
31 sustainable land management strategies.

32 Resilience as an analytical lens is particularly strong in ecology and related research on natural resource  
33 management (Folke et al. 2010; Quinlan et al. 2016) while in the social sciences the relevance of  
34 resilience for studying social and ecological interactions is contested (Cote and Nightingale 2012;  
35 Olsson et al. 2015; Cretney 2014; Béné et al. 2012; Joseph 2013). In the case of adaptation to climate  
36 change (and particularly regarding limits to adaptation), a crucial ambiguity of resilience is the question  
37 whether resilience is a normative concept (i.e. resilience is good or bad) or is a descriptive characteristic  
38 of a system (i.e. neither good nor bad). Previous IPCC reports have defined resilience as a normative  
39 (positive) attribute (see AR5 Glossary), while the wider scientific literature is divided on this  
40 (Weichselgartner and Kelman 2015; Strunz 2012; Brown 2014; Grimm and Calabrese 2011; Thorén  
41 and Olsson 2018). For example, is outmigration from a disaster prone area considered a successful  
42 adaptation (high resilience) or a collapse of the livelihood system (lack of resilience) (Thorén and  
43 Olsson 2018)? In this report resilience is considered a positive attribute when it maintains capacity for  
44 adaptation, learning and/or transformation.

45 Furthermore, resilience and the related terms adaptation and transformation are defined and used  
46 differently by different communities (Quinlan et al. 2016). The relationship and hierarchy of resilience  
47 with respect to vulnerability and adaptive capacity are also debated, with different perspectives between

1 the disaster management, and global change communities, (e.g., Cutter et al. 2008). Nevertheless, these  
2 differences in usage need not inhibit the application of “resilience thinking” in managing land  
3 degradation; researchers using these terms, despite variation in definitions, apply the same fundamental  
4 concepts to inform management of human-environment systems, to maintain or improve the resource  
5 base, and sustain livelihoods.

6 Applying resilience concepts involves viewing the land as a component of an interlinked social-  
7 ecological system; identifying key relationships that determine system function and vulnerabilities of  
8 the system; identifying thresholds or tipping points beyond which the system transitions to an  
9 undesirable state; and devising management strategies to steer away from thresholds of potential  
10 concern, thus facilitating healthy systems and sustainable production (Walker et al., 2009).

11 A threshold is a non-linearity between a controlling variable and system function, such that a small  
12 change in the variable causes the system to shift to an alternative state. Bestelmeyer et al. (2015) and  
13 Prince et al. (2018) illustrate this concept in the context of land degradation. Studies have identified  
14 various biophysical and socio-economic thresholds in different land-use systems. For example, 50%  
15 ground cover (living and dead plant material and biological crusts) is a recognised threshold for dryland  
16 grazing systems (e.g., Tighe et al. 2012); below this threshold infiltration rate declines, risk of erosion  
17 causing loss of topsoil increases, a switch from perennial to annual grass species occurs and there is a  
18 consequential sharp decline in productivity. This shift to a lower-productivity state cannot be reversed  
19 without significant human intervention. Similarly, the combined pressure of water limitations and  
20 frequent fire can lead to transition from closed forest to savannah or grassland: if fire is too frequent  
21 trees do not reach reproductive maturity and post-fire regeneration will fail; likewise, reduced rainfall  
22 / increased drought prevents successful forest regeneration (Reyer et al. 2015; Thompson et al. 2009)  
23 see also Cross-chapter box 3 on Fire and climate change, Chapter 2.

24 In managing land degradation, it is important to assess the resilience of the existing system, and the  
25 proposed management interventions. If the existing system is in an undesirable state or considered  
26 unviable under expected climate trends, it may be desirable to promote adaptation or even  
27 transformation to a different system that is more resilient to future changes. For example, in an irrigation  
28 district where water shortages are predicted, measures could be implemented to improve water use  
29 efficiency, for example by establishing drip irrigation systems for water delivery, although  
30 transformation to pastoralism or mixed dryland cropping/livestock production may be more sustainable  
31 in the longer term, at least for part of the area. Application of sustainable land management practices,  
32 especially those focussed on ecological functions (e.g., agroecology, ecosystem-based approaches,  
33 regenerative agriculture, organic farming), can be effective in building resilience of agro-ecosystems  
34 (Henry et al. 2018). Similarly, the resilience of managed forests can be enhanced by sustainable forest  
35 management that protects or enhances biodiversity, including assisted migration of tree species within  
36 their current range limit (Winder et al. 2011; Pedlar et al. 2012) or increasing species diversity in  
37 plantation forests (Felton et al. 2010; Liu et al. 2018a). The essential features of a resilience approach  
38 to management of land degradation under climate change are described by (O’Connell et al. 2016;  
39 Simonsen et al. 2014).

40 Consideration of resilience can enhance effectiveness of interventions to reduce or reverse land  
41 degradation (*medium agreement, limited evidence*). This approach will increase the likelihood that  
42 SLM/SFM and land restoration/rehabilitation interventions achieve long-term environmental and social  
43 benefits. Thus, consideration of resilience concepts can enhance the capacity of land systems to cope  
44 with climate change and resist land degradation, and assist land use systems to adapt to climate change.

#### 45 **4.9.7 Barriers to implementation of sustainable land management**

46 There is a growing recognition that addressing barriers and designing solutions to complex  
47 environmental problems, such as land degradation, requires awareness of the larger system into which

1 the problems and solutions are embedded (Laniak et al. 2013). An ecosystem approach to SLM based  
2 on understanding of the processes of land degradation has been recommended that can separate multiple  
3 drivers, pressures and impacts (Kassam et al. 2013), but large uncertainty in model projections of future  
4 climate, and associated ecosystem processes (IPCC 2013a) pose additional challenges to the  
5 implementation of SLM. As discussed earlier in this chapter, many SLM practices, including both  
6 technologies and approaches, are available that can increase yields and contribute to closing the yield  
7 gap between actual and potential crop or pasture yield, while also enhancing resilience to climate change  
8 (Yengoh and Ardö 2014; WOCAT). However, there are often systemic barriers to adoption and scaling  
9 up of SLM practices, especially in developing countries.

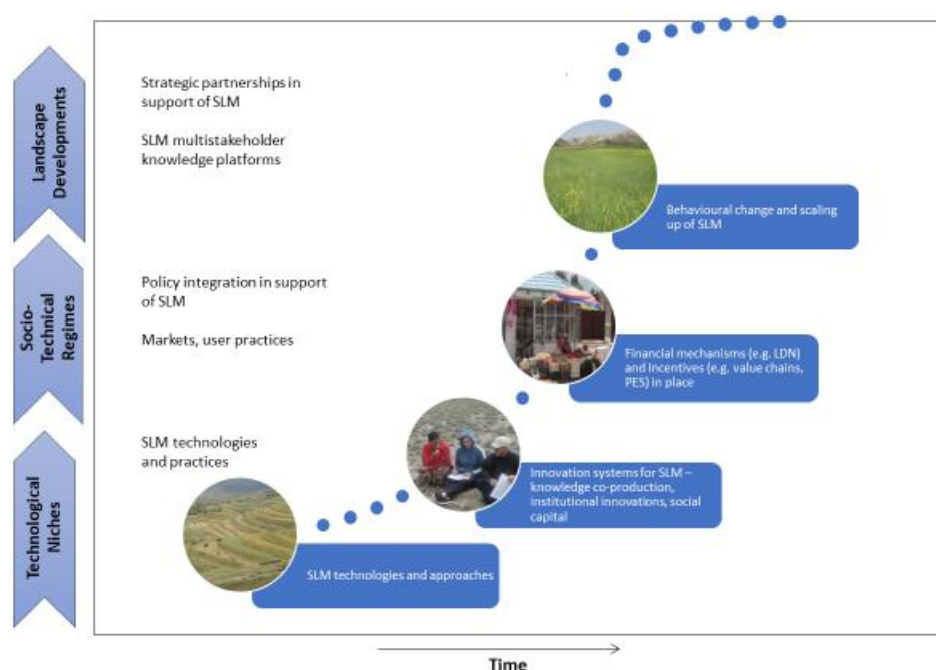
10 Utto (2016) identified areas that the GEF, the financial mechanism of the UNCCD, UNFCCC and other  
11 multilateral environmental agreements, can address to solve global environmental problems. This  
12 includes removal of barriers related to knowledge and information; strategies for implementation of  
13 technologies and approaches; and institutional capacity. Strengthening these areas would drive  
14 transformational change leading to behavioral change and broader adoption of sustainable  
15 environmental practices. Detailed analysis of barriers as well as strategies, methods and approaches to  
16 scale up SLM have been undertaken for GEF programs in Africa, China and globally (Tengberg and  
17 Valencia 2018; Liniger et al. 2011; Tengberg et al. 2016). A number of interconnected barriers and  
18 bottlenecks to the scaling up of SLM have been identified in this context and are related to:

- 19 • Limited access to knowledge and information, including new SLM technologies and problem-  
20 solving capacities;
- 21 • Weak enabling environment, including the policy, institutional and legal framework for SLM, and  
22 land tenure and property rights;
- 23 • Inadequate learning and adaptive knowledge management in the project cycle, including  
24 monitoring and evaluation of impacts; and
- 25 • Limited access to finance for scaling up, including public and private funding, innovative business  
26 models for SLM technologies and financial mechanisms and incentives, such as payments for  
27 ecosystem services (PES), insurance and micro-credit schemes (see also Shames et al 2014).

28 Adoption of innovations and new technologies are increasingly analysed using the transition theory  
29 framework (Geels 2002), the starting point being the recognition that many global environmental  
30 problems cannot be solved by technological change alone but require more far-reaching change of  
31 social-ecological systems. Using transition theory makes it possible to analyse how adoption and  
32 implementation follow the four stages of sociotechnical transitions, from predevelopment of  
33 technologies and approaches at the niche level, take-off and acceleration, to regime shift and  
34 stabilisation at the landscape level. According to a recent review of sustainability transitions in  
35 developing countries (Wieczorek 2018), three internal niche processes are important, including the  
36 formation of networks that support and nurture innovation, the learning process and the articulation of  
37 expectations to guide the learning process. While technologies are important, institutional and political  
38 aspects form the major barriers to transition and upscaling. In developing and transition economies,  
39 informal institutions play a pivotal role and transnational linkages are also important, such as global  
40 value chains. In these countries, it is therefore more difficult to establish fully coherent regimes or  
41 groups of individuals who share expectations, beliefs or behavior, as there is a high level of uncertainty  
42 about rules and social networks or dominance of informal institutions, which creates barriers to change.  
43 This uncertainty is further exacerbated by climate change. Landscape forces comprise a set of slow  
44 changing factors, such as broad cultural and normative values, long-term economic effects such as  
45 urbanisation, and shocks such as war and crises that can lead to change.

46 A study on SLM in the Kenyan highlands using transition theory concluded that barriers to adoption of  
47 SLM included high poverty levels, a low input-low output farming system with limited potential to  
48 generate income, diminishing land sizes and low involvement of the youth in farming activities.

1 Coupled with a poor coordination of government policies for agriculture and forestry, these barriers  
 2 created negative feedbacks in the SLM transition process. Other factors to consider include gender  
 3 issues and lack of secure land tenure. Scaling up of SLM technologies would require collaboration of  
 4 diverse stakeholders across multiple scales, a more supportive policy environment and substantial  
 5 resource mobilisation (Mutoko et al. 2014). Tengberg and Valencia (2018) analysed the findings from  
 6 a review of the GEF integrated natural resources management portfolio of projects using the transition  
 7 theory framework (Figure 4.7). They concluded that to remove barriers to SLM, an agricultural  
 8 innovations systems approach that supports co-production of knowledge with multiple stakeholders,  
 9 institutional innovations, a focus on value chains and strengthening of social capital to facilitate shared  
 10 learning and collaboration could accelerate the scaling up of sustainable technologies and practices from  
 11 the niche to the landscape level. Policy integration and establishment of financial mechanisms and  
 12 incentives could contribute to overcoming barriers to a regime shift. The new SLM regime could in turn  
 13 be stabilised and sustained at the landscape level by multi-stakeholder knowledge platforms and  
 14 strategic partnerships. However, transitions to more sustainable regimes and practices are often  
 15 challenged by lock-in mechanisms in the current system (Lawhon and Murphy 2012), such as  
 16 economies of scale, investments already made in equipment, infrastructure and competencies, lobbying,  
 17 shared beliefs, and practices, which could hamper wider adoption of SLM.



18 **Figure 4.7 The transition from SLM niche adoption to regime shift and landscape development (figure**  
 19 **draws inspiration from (Geels 2002)). Adapted from (Tengberg and Valencia 2018)**  
 20

21 Adaptive, multi-level and participatory governance of social-ecological systems is considered important  
 22 for regime shifts and transitions to take place (Wieczorek 2018) and essential to secure the capacity of  
 23 environmental assets to support societal development over longer time periods (Folke et al. 2005). There  
 24 is also recognition that effective environmental policies and programs need to be informed by a  
 25 comprehensive understanding of the biophysical, social, and economic components and processes of a  
 26 system, their complex interactions, and how they respond to different changes (Kelly (Letcher) et al.  
 27 2013). But blueprint policies will not work due to the wide diversity of rules and informal institutions  
 28 used across sectors and regions of the world, especially in traditional societies (Ostrom 2009).

29 The most effective way of removing barriers to funding of SLM has been mainstreaming of SLM  
 30 objectives and priorities into relevant policy and development frameworks and combining SLM best





















1 practices with economic incentives for land users. As the short-term costs for establishing and  
 2 maintaining SLM measures are generally high and constitute a barrier to adoption, land users may need  
 3 to be compensated for generation of longer-term public goods, such as ecosystem services. Cost-benefit  
 4 analyses can be conducted on SLM interventions to facilitate such compensations (Liniger et al. 2011;  
 5 Nkonya et al. 2016; Tengberg et al. 2016). The landscape approach is a means to reconcile competing  
 6 demands on the land and remove barriers to implementation of SLM (e.g. Sayer et al. 2013; Bürgi et al.  
 7 2017). It involves an increased focus on participatory governance, development of new SLM business  
 8 models, and innovative funding schemes including insurance (Shames et al. 2014). The Land  
 9 Degradation Neutrality (LDN) Fund takes a landscape approach and raises private finance for SLM and  
 10 promotes market-based instruments, such as Payment for Ecosystem Services (PES), certification and  
 11 carbon trading, that can support scaling up of SLM to improve local livelihoods, sequester carbon and  
 12 enhance the resilience to climate change.

### 13 4.10 Case-studies

14 Climate change impacts on land degradation can be avoided, reduced or even reversed, but need to be  
 15 addressed in a context sensitive manner. Many of the responses described in this section can also  
 16 provide synergies of adaptation and mitigation. In this section we provide more in-depth analysis of a  
 17 number of salient aspects of how land degradation and climate change interact. Table 4.3 is a synthesis  
 18 of how of these case studies relate to climate change and other broader issues in terms of co-benefits.

19

20 **Table 4.2 Synthesis of how the case studies interact with climate change and a broader set of co-benefits**

Case studies (4.10)	Mitigation benefits and potential	Adaptation benefits	Co-benefits	Legend	
<b>Urban green infrastructure (4.10.1)</b> An increasing majority of the world population live in cities and land degradation is an urgent matter for urban areas			human health, recreation		carbon sink
<b>Perennial grains (4.10.2)</b> After 40 years of breeding, perennial grains now seem to have the potential of reducing climate impacts of agriculture while increasing its overall sustainability			reduced use of herbicides, reduced soil erosion and nutrient leakage		reduced emission
<b>Reforestation (4.10.3)</b> Two cases of successful reforestation serve as illustrations of the potential of sustained efforts into reforestation			economic return from sustainable forestry, reduced flood risk downstream		
<b>Management of peat soils (4.10.4)</b> Degradation of peat soils in tropical and arctic regions is a major source of greenhouse gases, hence an urgent mitigation option			improved air quality in tropical regions		reduced flood risk
<b>Biochar (4.10.5)</b> Biochar is a land management technique of high potential, but controversial			improved soil fertility		reduced heat stress
<b>Protection against hurricane damages (4.10.6)</b> More severe tropical cyclones increase the risk of land degradation in some areas, hence the need for increased adaptation			reduced losses (human lives, livelihoods, and assets)		drought resistance
<b>Responses to salt water intrusion (4.10.7)</b> The combined effect of climate induced sealevel rise and land use change in coastal regions increases the risk of saltwater intrusion in many coastal regions			improved food and water security,		storm protection
<b>Avoiding coastal maladaptation (4.10.8)</b> Low lying coastal areas are in urgent need of adaptation, but examples have resulted in maladaptation			reduced losses (human lives, livelihoods, and assets)		protection against sea level rise

21

#### 1 **4.10.1 Urban green infrastructure**

2 Over half the world's population now lives in towns and cities, a proportion that is predicted to increase  
3 to ~70% by the middle of the century (United Nations 2015). Rapid urbanisation is a severe threat to  
4 land and the provision of ecosystem services (Seto et al. 2012). However, as cities expand, the  
5 avoidance of land degradation, or the maintenance/enhancement of ecosystem services is rarely  
6 considered in planning processes. Instead economic development and the need for space for  
7 construction is prioritised, which can result in substantial pollution of air and water sources, the  
8 degradation of existing agricultural areas and indigenous, natural or semi-natural ecosystems both  
9 within and outside of urban areas. For instance, urban areas are characterised by extensive impervious  
10 surfaces. Degraded, sealed soils beneath these surfaces do not provide the same quality of water  
11 retention as intact soils. Urban landscapes comprising 50-90% impervious surfaces can therefore result  
12 in 40-83% of rainfall becoming surface water runoff (Pataki et al. 2011). With rainfall intensity  
13 predicted to increase in many parts of the world under climate change (Royal Society 2016), increased  
14 water runoff is going to get worse. Urbanisation, land degradation and climate change are therefore  
15 strongly interlinked, suggesting the need for common solutions (Reed and Stringer 2016b).

16 There is now a large body of research and application demonstrating the importance of retaining urban  
17 green infrastructure (UGI) for the delivery of multiple ecosystem services (DG Environment News  
18 Alert Service, 2012; Wentworth, 2017) as an important tool to mitigate and adapt to climate change.  
19 UGI can be defined as all green elements within a city, including but not limited to retained indigenous  
20 ecosystems, parks, public greenspaces, green corridors, street trees, urban forests, urban agriculture,  
21 green roofs/walls and private domestic gardens (Tzoulas et al. 2007). The definition is usually extended  
22 to include 'blue' infrastructure, such as rivers, lakes, bioswales and other water drainage features. The  
23 related concept of Nature Based Solutions (defined as: living solutions inspired by, continuously  
24 supported by and using nature, which are designed to address various societal challenges in a resource-  
25 efficient and adaptable manner and to provide simultaneously economic, social, and environmental  
26 benefits) has gained considerable traction within the European Commission as one approach to  
27 mainstreaming the importance of UGI (Maes and Jacobs 2017; European Union 2015).

28 Through retaining existing vegetation and ecosystems, revegetating previous developed land or  
29 integrating vegetation into buildings in the form of green walls and roofs, UGI can play a direct role in  
30 mitigating climate change through carbon sequestration. However, compared to overall carbon  
31 emissions from cities, effects will be small. Given that UGI necessarily involves the retention and  
32 management of non-sealed surfaces, co-benefits for land degradation (e.g. soil compaction avoidance,  
33 reduced water run-off, carbon storage and vegetation productivity; (Davies et al. 2011; Edmondson et  
34 al. 2011, 2014; Yao et al. 2015) will also be apparent. Although not currently a priority, its role in  
35 mitigating land degradation could be substantial. For instance, appropriately managed innovative urban  
36 agricultural production systems, such as vertical farms, could have the potential to both meet some of  
37 the food needs of cities and reduce the production (and therefore degradation) pressure on agricultural  
38 land in rural areas, although thus far this is unproven (for a recent review (Wilhelm and Smith 2018)).

39 The importance of UGI as part of a climate change adaptation approach has received greater attention  
40 and application (Gill et al. 2007; Fryd et al. 2011; Demuzere et al. 2014; Sussams et al. 2015). The EU's  
41 Adapting to Climate Change White Paper emphasises the "crucial role in adaptation in providing  
42 essential resources for social and economic purposes under extreme climate conditions" (CEC, 2009,  
43 p. 9). Increasing vegetation cover, planting street trees and maintaining/expanding public parks reduces  
44 temperatures (Cavan et al. 2014; Di Leo et al. 2016; Feyisa et al. 2014; Tonosaki K, Kawai S 2014;  
45 Zölch et al. 2016). Further, the appropriate design and spatial distribution of greenspaces within cities  
46 can help to alter urban climates to improve human health and comfort (e.g. (Brown and Nicholls 2015;  
47 Klemm et al. 2015)). The use of green walls and roofs can also reduce energy use in buildings (e.g.  
48 (Coma et al. 2017)). Similarly, natural flood management and ecosystem based approaches of providing

1 space for water, renaturalising rivers and reducing surface run-off through the presence of permeable  
2 surfaces and vegetated features (including walls and roofs) can manage flood risks, impacts and  
3 vulnerability (e.g. (Gill et al. 2007; Munang et al. 2013)). Access to UGI in times of environmental  
4 stresses and shock can provide safety nets for people and can, therefore, be an important adaptation  
5 mechanism, both to climate change (Potschin et al. 2016) and land degradation.

6 Most examples of UGI implementation as a climate change adaptation strategy have centered on its role  
7 in water management for flood risk reduction. The importance for land degradation is either not stated,  
8 or not prioritized. In Beira, Mozambique, the government is using UGI to mitigate against increased  
9 flood risks predicted to occur under climate change and urbanisation, which will be done by improving  
10 the natural water capacity of the Chiveve River. As part of the UGI approach, mangrove habitats have  
11 been restored and future phases include developing new multi-functional urban green spaces along the  
12 river (World Bank 2016). The retention of green spaces within the city will have the added benefit of  
13 halting further degradation in those areas. Elsewhere, planning mechanisms promote the retention and  
14 expansion of green areas within cities to ensure ecosystem service delivery, which directly halts land  
15 degradation, but are largely viewed and justified in the context of climate change adaptation and  
16 mitigation. For instance, the Landscape Programme in Berlin includes five plans, one of which covers  
17 adapting to climate change through the recognition of the role of UGI (Green Surge 2016). Major  
18 climate related challenges facing Durban, South Africa, include sea level rise, urban heat island, water  
19 runoff and conservation (Roberts and O'Donoghue 2013). Now considered a global leader in climate  
20 adaptation planning (Roberts 2010), Durban's Climate Change Adaptation plan includes the retention  
21 and maintenance of natural ecosystems in particular those which are important for mitigating flooding,  
22 coastal erosion, water pollution, wetland siltation and climate change (eThekweni Municipal Council  
23 2014).

#### 24 **4.10.2 Perennial Grains and Soil Organic Carbon**

25 The severe ecological perturbation that is inherent in the conversion of native perennial vegetation to  
26 annual crops, and the subsequent high frequency of perturbation required to maintain annual crops,  
27 results in at least four forms of soil degradation that will be exacerbated by the effects of climate change  
28 (Crews et al. 2016). First, soil erosion is a very serious consequence of annual cropping with median  
29 losses exceeding rates of formation by 1-2 orders of magnitude in conventionally plowed  
30 agroecosystems, and while erosion is reduced with conservation tillage, median losses still exceed  
31 formation by several fold (Montgomery 2007). More severe storm intensity associated with climate  
32 change is expected to cause even greater losses to wind and water erosion (Nearing et al. 2004b).  
33 Secondly, the periods of time in which live roots are reduced or altogether absent from soils in annual  
34 cropping systems allow for substantial losses of nitrogen from fertilised croplands, averaging 50%  
35 globally (Ladha et al. 2005). This low retention of nitrogen is also expected to worsen with more intense  
36 weather events (Bowles et al. 2018). A third impact of annual cropping is the degradation of soil  
37 structure caused by tillage, which can reduce infiltration of precipitation, and increase surface runoff.  
38 It is predicted that the percentage of precipitation that infiltrates into agricultural soils will decrease  
39 further under climate change scenarios (Basche and DeLonge 2017; Wuest et al. 2006). The fourth form  
40 of soil degradation that results from annual cropping is the reduction of soil organic matter (SOM), a  
41 topic of particular relevance to climate change mitigation and adaptation.

42 Undegraded cropland soils can theoretically hold far more SOM (which is ~58% carbon) than they  
43 currently do (Soussana et al. 2006). We know this deficiency because, with few exceptions,  
44 comparisons between cropland soils and those of proximate mature native ecosystems commonly show  
45 a 40-75% decline in soil carbon attributable to agricultural practices. What happens when native  
46 ecosystems are converted to agriculture that induces such significant losses of SOM? Wind and water  
47 erosion commonly results in preferential removal of light organic matter fractions that can accumulate  
48 on or near the soil surface (Lal 2003). In addition to the effects of erosion, the fundamental practices

1 of growing annual food and fiber crops alters both inputs and outputs of organic matter from most  
2 agroecosystems resulting in net reductions in soil carbon equilibria (Soussana et al. 2006; McLaughlan  
3 2006; Crews et al. 2016). Native vegetation of almost all terrestrial ecosystems is dominated by  
4 perennial plants, and the belowground carbon allocation of these perennials is a key variable in  
5 determining formation rates of stable soil organic carbon (SOC) (Jastrow et al. 2007; Schmidt et al.  
6 2011). When perennial vegetation is replaced by annual crops, inputs of root-associated carbon (roots,  
7 exudates, mycorrhizae) decline substantially. For example, perennial grassland species allocate around  
8 67% of productivity to roots, whereas annual crops allocate between 13-30% (Saugier 2001; Johnson  
9 et al. 2006).

10 At the same time inputs of SOC are reduced in annual cropping systems, losses are increased because  
11 of tillage, compared to native perennial vegetation. Tillage breaks apart soil aggregates, which, among  
12 other functions, are thought to inhibit soil bacteria, fungi and other microbes from consuming and  
13 decomposing soil organic matter (Grandy and Neff 2008). Aggregates reduce microbial access to  
14 organic matter by restricting physical access to mineral-stabilized organic compounds as well as  
15 reducing oxygen availability (Cotrufo et al. 2015; Lehmann and Kleber 2015). When soil aggregates  
16 are broken open with tillage in the conversion of native ecosystems to agriculture, microbial  
17 consumption of SOC and subsequent respiration of CO<sub>2</sub> increase dramatically, reducing soil carbon  
18 stocks (Grandy and Robertson 2006; Grandy and Neff 2008).

19 Many management approaches are being evaluated to reduce soil degradation in general, especially by  
20 increasing mineral-protected forms of SOC in the world's croplands (Paustian et al. 2016). The menu  
21 of approaches being investigated focus either on increasing below ground carbon inputs, usually through  
22 increases in total crop productivity, or by decreasing microbial activity, usually through reduced soil  
23 disturbance (Crews and Rumsey 2017). However, the basic biogeochemistry of terrestrial ecosystems  
24 managed for production of annual crops presents serious challenges to achieving the standing stocks of  
25 SOC accumulated by native ecosystems that preceded agriculture. A novel new approach that is just  
26 starting to receive significant attention is the development of perennial cereal, legume and oilseed crops  
27 (Glover et al. 2010; Baker 2017).

28 There are two basic strategies that plant breeders and geneticists are using to develop new perennial  
29 grain crop species. The first involves making wide hybrid crosses between existing elite lines of annual  
30 crops, such as wheat, sorghum and rice, with related wild perennial species in order to introgress  
31 perennialism into the genome of the annual (Cox et al. 2018; Huang et al. 2018; Hayes et al. 2018). The  
32 other approach is *de novo* domestication of wild perennial species that have crop-like traits of interest  
33 (DeHaan et al. 2016; DeHaan and Van Tassel 2014). New perennial crop species undergoing *de novo*  
34 domestication include intermediate wheatgrass, a relative of wheat that produces grain also known as  
35 Kernza (DeHaan et al. 2018; Cattani and Asselin 2018) and *Silphium integrifolium*, an oilseed crop in  
36 the sunflower family (Van Tassel et al. 2017). Other perennial grain crops receiving attention include  
37 pigeon pea, barley, buckwheat and maize (Batello et al. 2014; Chen et al. 2018c) and a number of  
38 legume species (Schlautman et al. 2018). In most cases, the seed yields of perennial grain crops under  
39 development are well below those of elite modern grain varieties. In the time that it takes intensive  
40 breeding efforts to close the yield and other trait gaps between annual and perennial grains, perennial  
41 proto-crops may be used for purposes other than grain, including forage production (Ryan et al. 2018).  
42 Perennial rice stands out as a high-yielding exception, as its yields matched those of elite local varieties  
43 in the Yunnan Province for six growing seasons over three years (Huang et al. 2018).

44 In a perennial agroecosystem, the biogeochemical controls on SOC accumulation shift dramatically,  
45 and begin to resemble the controls that govern native ecosystems (Crews et al. 2016). When erosion is  
46 reduced or halted, and crop allocation to roots increases by 100-200%, and when soil aggregates are not  
47 disturbed thus reducing microbial respiration, SOC levels are expected to increase (Crews and Rumsey  
48 2017). Deep roots growing year-round are also effective at increasing nitrogen retention (Culman et al.



1 2013; Jungers et al. 2019). Substantial increases in SOC have been measured where croplands that had  
2 historically been planted to annual grains were converted to perennial grasses, such as in the  
3 Conservation Reserve Program (CRP) of the US, or in plantings of second generation perennial biofuel  
4 crops. Two studies have assessed carbon accumulation in soils when croplands were converted to the  
5 perennial grain Kernza. In one, researchers found no differences in soil labile (permanganate-  
6 oxidizable) C after 4 years of cropping to perennial Kernza versus annual wheat in a sandy textured  
7 soil. Given that coarse textured soils do not offer the same physicochemical protection against microbial  
8 attack as many finer textured soils, these results are not surprising, but these results do underscore how  
9 variable rates of carbon accumulation can be (Jastrow et al. 2007). In the second study, researchers  
10 assessed the carbon balance of a Kernza field in Kansas USA over 4.5 years using eddy covariance  
11 observations (de Oliveira et al. 2018). They found the net C accumulation rate of about 1500 g C m<sup>-2</sup>  
12 yr<sup>-1</sup> in the first year of the study corresponding to the biomass of Kernza increasing, to about 300 g C  
13 m<sup>-2</sup> yr<sup>-1</sup> in the final year where CO<sub>2</sub> respiration losses from the decomposition of roots and soil organic  
14 matter approached new carbon inputs from photosynthesis. Based on measurements of soil carbon  
15 accumulation in restored grasslands in this part of US, the net carbon accumulation in stable organic  
16 matter under a perennial grain crop might be expected to sequester 30-50 g C m<sup>-2</sup> yr<sup>-1</sup> (Post and Kwon  
17 2000) until a new equilibrium is reached. Sugar cane, a highly productive perennial, has been shown to  
18 accumulate a mean of 187 g C m<sup>-2</sup> yr<sup>-1</sup> in Brazil (La Scala Júnior et al. 2012).

19 Reduced soil erosion, increased nitrogen retention, greater water uptake efficiency and enhanced carbon  
20 sequestration represent improved ecosystem functions made possible in part by deep and extensive root  
21 systems of perennial crops (Figure 4.8).



22  
23 **Figure 4.8 Comparison of root systems between the newly domesticated intermediate wheatgrass (left)**  
24 **and annual wheat (right). Photo and copyright: Jim Richards on**

25 When compared to annual grains like wheat, single species stands of deep rooted perennial grains such  
26 as Kernza are expected to reduce soil erosion, increase nitrogen retention, achieve greater water uptake  
27 efficiency and enhance carbon sequestration (Crews et al. 2018) (Figure 4.8). An even higher degree  
28 of ecosystem services can at least theoretically be achieved by strategically combining different

1 functional groups of crops such as a cereal and a nitrogen-fixing legume (Soussana and Lemaire 2014).  
2 Not only is there evidence from plant diversity experiments that communities with higher species  
3 richness sustain higher concentrations of soil organic carbon (Hungate et al. 2017; Sprunger and  
4 Robertson 2018; Chen et al. 2018b; Yang et al. 2019), but other valuable ecosystem services such as  
5 pest suppression, lower greenhouse gas emissions, and greater nutrient retention may be enhanced  
6 (Schnitzer et al. 2011; Culman et al. 2013).

7 Similar to perennial forage crops such as alfalfa, perennial grain crops are expected to have a definite  
8 productive life span, probably in the range of 3-10 years. A key area of research on perennial grains  
9 cropping systems is to minimise losses of soil organic carbon during conversion of one stand of  
10 perennial grains to another. Recent work demonstrates that no-till conversion of a mature perennial  
11 grassland to another perennial crop will experience several years of high net CO<sub>2</sub> emissions as  
12 decomposition of copious crop residues exceeds ecosystem uptake of carbon by the new crop (Abraha  
13 et al. 2018). Most if not all of this lost carbon will be recaptured in the replacement crop. It is not  
14 known whether mineral-stabilised carbon that is protected in soil aggregates is vulnerable to loss in  
15 perennial crop succession.

16 Perennial grains hold promises of agricultural practices which can significantly reduce soil erosion and  
17 nutrient leakage while sequestering carbon. When cultivated in mixes with N-fixing species (legumes)  
18 such polycultures also reduce the need for external inputs of nitrogen - a large source of GHG from  
19 conventional agriculture.

### 20 **4.10.3 Reversing land degradation through reforestation**

#### 21 ***4.10.3.1 South Korea Case Study on Reforestation Success***

22 In the first half of the 20<sup>th</sup> century, forests in the Republic of South Korea were severely degraded and  
23 deforested during foreign occupations and the Korean War. Unsustainable harvest for timber and fuel  
24 wood resulted in severely degraded landscapes, heavy soil erosion and large areas denuded of vegetation  
25 cover. Recognising that South Korea's economic health would depend on a healthy environment, South  
26 Korea established a national forest service (1967) and embarked on the first phase of a 10-year  
27 reforestation program in 1973 (Forest Development Program), which was followed by subsequent  
28 reforestation programs that ended in 1987, after 2.4 Mha of forests were restored, see Figure 4.9.

29 As a consequence of reforestation, forest volume increased from 11.3 m<sup>3</sup> ha<sup>-1</sup> in 1973 to 125.6 m<sup>3</sup> ha<sup>-1</sup>  
30 in 2010 and 150.2 m<sup>3</sup> ha<sup>-1</sup> in 2016 (Korea Forest Service 2017). Increases in forest volume had  
31 significant co-benefits such as increasing water yield by 43% and reducing soil losses by 87% from  
32 1971 to 2010 (Kim et al. 2017).

33 The forest carbon density in South Korea has increased from 5–7 Mg C ha<sup>-1</sup> in the period 1955–1973  
34 to more than 30 Mg C ha<sup>-1</sup> in the late 1990s (Choi et al. 2002). Estimates of C uptake rates in the late  
35 1990s were 12 Tg C yr<sup>-1</sup> (Choi et al. 2002). For the period 1954 to 2012 C uptake was 8.3 Tg C yr<sup>-1</sup>  
36 (Lee et al. 2014), lower than other estimates because reforestation programs did not start until 1973.  
37 NEP in South Korea was 10.55 ± 1.09 Tg C yr<sup>-1</sup> in the 1980s, 10.47 ± 7.28 Tg C yr<sup>-1</sup> in the 1990s, and  
38 6.32 ± 5.02 Tg C yr<sup>-1</sup> in the 2000s, showing a gradual decline as average forest age increased (Cui et  
39 al. 2014). The estimated past and projected future increase in the carbon content of South Korea's forest  
40 area during 1992-2034 was 11.8 Tg C yr<sup>-1</sup> (Kim et al. 2016).





1  
2 **Figure 4.9 Example of severely degraded hills in South Korea and stages of forest restoration. The top**  
3 **two photos are taken in the early 1970s, before and after restoration, the third photo about 5 years after**  
4 **restoration and the bottom photo was taken about 20 years after restoration. Many examples of such**  
5 **restoration success exist throughout South Korea (Source: Korea Forest Service).**

6 During the period of forest restoration, South Korea also promoted inter-agency cooperation and  
7 coordination, especially between the energy and forest sectors, to replace firewood with fossil fuels,  
8 and by reducing demand for firewood helped forest recovery (Bae et al. 2012). As experience with  
9 forest restoration programs has increased, emphasis has shifted from fuelwood plantations, often with  
10 exotic species and hybrid varieties to planting more native species and encouraging natural regeneration  
11 (Kim and Zsuffa 1994; Lee et al. 2015). Avoiding monocultures in reforestation programs can reduce  
12 susceptibility to pests (Kim and Zsuffa 1994). Other important factors in the success of the reforestation  
13 program were that private landowners were heavily involved in initial efforts (both corporate entities  
14 and smallholders) and that the reforestation program was made part of the national economic  
15 development program (Lamb 2014).

16 The net present value and the benefit-cost ratio of the reforestation program were USD 54.3 billion and  
17 5.84 billion in 2010, respectively. The breakeven point of the reforestation investment appeared within  
18 two decades. Substantial benefits of the reforestation program included disaster risk reduction and  
19 carbon sequestration (Lee et al. 2018a).

20 In summary, the reforestation program was a comprehensive technical and social initiative that restored  
21 forest ecosystems, enhanced the economic performance of rural regions, contributed to disaster risk  
22 reduction, and enhanced carbon sequestration (Kim et al. 2017; Lee et al. 2018a; UNDP 2017).

1 The success of the reforestation program in South Korea and the associated significant carbon sink  
2 indicate a high mitigation potential that might be contributed by a potential future reforestation program  
3 in the Democratic People’s Republic of Korea (North Korea) (Lee et al. 2018b).

#### 4 **4.10.3.2 China Case Study on Reforestation Success**

5 The dramatic decline in the quantity and quality of natural forests in China resulted in land degradation,  
6 such as soil erosion, floods, droughts, carbon emission, and damage to wildlife habitat (Liu and  
7 Diamond 2008). In response to failures of previous forestry and land policies, the severe droughts in  
8 1997, and the massive floods in 1998, the central government decided to implement a series of land  
9 degradation control policies, including the National Forest Protection Program (NFPP), Grain for Green  
10 or the Conversion of Cropland to Forests and Grasslands Program (GFGP) (Liu et al. 2008; Yin 2009;  
11 Tengberg et al. 2016; Zhang et al. 2000). The NFPP aimed to completely ban logging of natural forests  
12 in the upper reaches of the Yangtze and Yellow rivers as well as in Hainan Province by 2000 and to  
13 substantially reduce logging in other places (Xu et al. 2006). In 2011, NFPP was renewed for the 10-  
14 year second phase, which also added another 11 counties around Danjiangkou Reservoir in Hubei and  
15 Henan Provinces, the water source for the middle route of the South-to-North Water Diversion Project  
16 (Liu et al. 2013). Furthermore, the NFPP afforested 31 Mha by 2010 through aerial seeding, artificial  
17 planting, and mountain closure (i.e., prohibition of human activities such as fuelwood collection and  
18 livestock grazing) (Xu et al. 2006). China banned commercial logging in all natural forests by the end  
19 of 2016, which imposed logging bans and harvesting reductions in 68.2 Mha of forest land – including  
20 56.4 Mha of natural forest (approximately 53% of China’s total natural forests).

21 GFGP became the most ambitious of China’s ecological restoration efforts with over USD 45 billion  
22 devoted to its implementation since 1990 (Kolinjivadi and Sunderland 2012) The program involves the  
23 conversion of farmland on slopes of 15-25° or greater to forest or grassland (Bennett 2008). The pilot  
24 program started in three provinces –Sichuan, Shaanxi, and Gansu – in 1999 (Liu and Diamond 2008).  
25 After initial success, it was extended to 17 provinces by 2000 and finally to all provinces by 2002,  
26 including the headwaters of the Yangtze and Yellow rivers (Liu et al. 2008).

27 NFPP and GFGP have dramatically improved China’s land conditions and ecosystem services, and thus  
28 have mitigated the unprecedented land degradation in China (Liu et al. 2013; Liu et al 2002; Long et al.  
29 2006; Xu et al. 2006). NFPP protected 107 Mha forest area and increased forest area by 10 Mha between  
30 2000 and 2010. For the second phase (2011–2020), the NFPP plans to increase forest cover by a further  
31 5.2 Mha, capture 416 million tons of carbon, provide 648,500 forestry jobs, further reduce land  
32 degradation, and enhance biodiversity (Liu et al. 2013). During 2000–2007, sediment concentration in  
33 the Yellow River had declined by 38%. In the Yellow River basin, it was estimated that surface runoff  
34 would be reduced by 450 million m<sup>3</sup> from 2000 to 2020, which is equivalent to 0.76% of the total  
35 surface water resources (Jia et al. 2006). GFGP had cumulatively increased vegetative cover by 25 Mha,  
36 with 8.8 Mha of cropland being converted to forest and grassland, 14.3 Mha barren land being  
37 afforested, and 2.0 million ha of forest regeneration from mountain closure. Forest cover within the  
38 GFGP region has increased 2% during the first 8 years (Liu et al. 2008). In Guizhou Province, GFGP  
39 plots had 35–53% less loss of phosphorus than non-GFGP plots (Liu et al. 2002). In Wuqi County of  
40 Shaanxi Province, the Chaigou Watershed had 48% and 55% higher soil moisture and moisture-holding  
41 capacity in GFGP plots than in non-GFGP plots, respectively (Liu et al. 2002). According to reports on  
42 China’s first national ecosystem assessment (2000–2010), for carbon sequestration and soil retention,  
43 coefficients for the GTGP targeting forest restoration and NFPP are positive and statistically significant.  
44 For sand fixation, GTGP targeting grassland restoration is positive and statistically significant. Remote  
45 sensing observations confirm vegetation cover increases and bare soil decline in China over the period  
46 2001 to 2015 (Qiu et al. 2017) (Qiu et al. 2017). But where afforestation is sustained by drip irrigation  
47 from groundwater, questions about plantation sustainability arise (Chen et al. 2018a). Moreover, greater  
48 gains in biodiversity could be achieved by promoting mixed forests over monocultures (Hua et al. 2016).



1 NFPP-related activities received a total commitment of 93.7 billion yuan (about USD 14 billion with  
2 today's exchange rate) between 1998 and 2009. Most of the money was used to offset economic losses  
3 of forest enterprises caused by the transformation from logging to tree plantations and forest  
4 management (Liu et al. 2008). By 2009, the cumulative total investment through the NFPP and GFPP  
5 exceeded USD 50 billion and directly involved more than 120 million farmers in 32 million households  
6 in the GFPP alone (Liu et al. 2013). All programs reduce or reverse land degradation and improve  
7 human well-being. Thus, a coupled human and natural systems perspective (Liu et al. 2008) would be  
8 helpful to understand the complexity of policies and their impacts, and to establish long-term  
9 management mechanisms to improve the livelihood of participants in these programs and other land  
10 management policies in both China and many other parts of the world.

#### 11 **4.10.4 Degradation and management of peat soils**

12 Globally, peatlands cover 3-4 % of the Earth's land area (~430 Mha) (Xu et al. 2018a; Wu et al. 2017b)  
13 and store 26-44% of estimated global soil organic carbon (Moore 2002). They are most abundant in  
14 high northern latitudes, covering large areas in North America, Russia and Europe. At lower latitudes,  
15 the largest areas of tropical peatlands are located in Indonesia, the Congo Basin and the Amazon Basin  
16 in the form of peat swamp forests (Gumbricht et al. 2017; Xu et al. 2018a). It is estimated that while  
17 80-85% of the global peatland areas is still largely in a natural state, they are such carbon-dense  
18 ecosystems that degraded peatlands (0.3% of the terrestrial land) are responsible for a disproportional  
19 5% of global anthropogenic carbon dioxide (CO<sub>2</sub>) emissions, that is an annual addition of 0.9-3 Gt of  
20 CO<sub>2</sub> to the atmosphere (Dommain et al. 2012; IPCC 2014c).

21 Peatland degradation is not well quantified globally, but regionally peatland degradation can involve a  
22 large percentage of the areas. Land-use change and degradation in tropical peatlands have primarily  
23 been quantified in Southeast Asia, where drainage and conversion to plantation crops is the dominant  
24 transition (Miettinen et al. 2016). Degradation of peat swamps in Peru is also a growing concern and  
25 one pilot survey showed that over 70% of the peat swamps were degraded in one region that was  
26 surveyed (Hergoualc'h et al. 2017a). Around 65,000km<sup>2</sup> or 10% of the European peatland area has  
27 been lost and 44% of the remaining European peatlands are degraded (Joosten, H., Tanneberger 2017).  
28 Large areas of fens have been entirely 'lost' or greatly reduced in thickness due to peat wastage (Lamers  
29 et al. 2015).

30 The main drivers of the acceleration of peatland degradation in the twentieth century were associated  
31 with drainage for agriculture, peat extraction and afforestation related activities (burning, over-grazing,  
32 fertilisation) with a variable scale and severity of impact depending on existing resources in the various  
33 countries (O'Driscoll et al. 2018; Abu et al. 2017; Dommain et al. 2018; Lamers et al. 2015). New  
34 drivers include urban development, wind farm construction (Smith et al. 2012), hydro-electric  
35 development, tar sands mining and recreational (Joosten, H., Tanneberger 2017). Anthropogenic  
36 pressures are now affecting peatlands in previously geographically isolated areas with consequences  
37 for global environmental concerns and impacts on local livelihoods (Dargie et al. 2017; Lawson et al.  
38 2015; Butler et al. 2009).

39 Drained and managed peatlands are GHG emissions hotspots (Swails et al. 2018; Hergoualc'h et al.  
40 2017b; Roman-Cuesta et al. 2016; Hergoualc'h et al. 2017a). In most cases, lowering of the water table  
41 leads to direct and indirect CO<sub>2</sub> and N<sub>2</sub>O emissions to the atmosphere with rates dependent on a range  
42 of factors, including the groundwater level and the water content of surface peat layers, nutrient content,  
43 temperature, and vegetation communities. The exception is nutrient limited boreal peatlands  
44 (Minkinen et al. 2018; Ojanen et al. 2014). Drainage also increases erosion and dissolved organic C  
45 loss, removing stored carbon into streams as dissolved and particulate organic carbon, which ultimately  
46 returns to the atmosphere (Moore et al. 2013; Evans et al. 2016).

1 In tropical peatlands, oil palm is the most widespread plantation crop and on average it emits around 40  
2 t CO<sub>2</sub> ha<sup>-1</sup> yr<sup>-1</sup>; Acacia plantations for pulpwood are the second most widespread plantation crop and  
3 emit around 73 t CO<sub>2</sub> ha<sup>-1</sup> yr<sup>-1</sup> (Drösler et al. 2013). Other land uses typically emit less than 37 t CO<sub>2</sub>  
4 ha<sup>-1</sup> yr<sup>-1</sup>. Total emissions from peatland drainage in the region are estimated to be between 0.07 and 1.1  
5 Gt CO<sub>2</sub> yr<sup>-1</sup> (Houghton and Nassikas 2017; Frohking et al. 2011). Land-use change also affects the fluxes  
6 of N<sub>2</sub>O and CH<sub>4</sub>. Undisturbed tropical peatlands emit about 0.8 Mt CH<sub>4</sub> yr<sup>-1</sup> and 0.002 Mt N<sub>2</sub>O yr<sup>-1</sup>,  
7 while disturbed peatlands emit 0.1 Mt CH<sub>4</sub> yr<sup>-1</sup> and 0.2 Mt N<sub>2</sub>O–N yr<sup>-1</sup> (Frohking et al. 2011). These N<sub>2</sub>O  
8 emissions are probably low as new findings show that emissions from fertilised oil palm can exceed 20  
9 kg N<sub>2</sub>O–N ha<sup>-1</sup> yr<sup>-1</sup> (Oktarita et al. 2017).

10 In the temperate and boreal zones, peatland drainage often leads to emissions on the order of 0.9 to 9.5  
11 t CO<sub>2</sub> ha<sup>-1</sup> yr<sup>-1</sup> in forestry plantations and 21 to 29 t CO<sub>2</sub> ha<sup>-1</sup> yr<sup>-1</sup> in grasslands and croplands. Nutrient  
12 poor sites often continue to be CO<sub>2</sub> sinks for long periods (e.g. 50 y) following drainage and in some  
13 cases sinks for atmospheric CH<sub>4</sub>, even when drainage ditch emissions are considered (Minkkinen et al.  
14 2018; Ojanen et al. 2014). Undisturbed boreal and temperate peatlands emit about 0.30 Mt CH<sub>4</sub> yr<sup>-1</sup> and  
15 0.02 Mt N<sub>2</sub>O–N yr<sup>-1</sup>, while disturbed peatlands emit 0.1 Mt CH<sub>4</sub> yr<sup>-1</sup> and 0.2 Mt yr<sup>-1</sup> N<sub>2</sub>O (Frohking et al.  
16 2011).

17 Fire emissions from tropical peatlands are only a serious issue in Southeast Asia, where they are  
18 responsible for 634 (66–4070) Mt CO<sub>2</sub> yr<sup>-1</sup> (van der Werf et al. 2017). Much of the variability is linked  
19 with the El Niño Southern Oscillation, which produces drought conditions in this region. Anomalously  
20 active fire seasons have also been observed in non-drought years and this has been attributed to the  
21 increasing effect of high temperatures that dry vegetation out during short dry spells in otherwise normal  
22 rainfall years (Fernandes et al. 2017; Gaveau et al. 2014). Fires have significant societal impacts; for  
23 example, the 2015 fires caused over 100,000 additional deaths across Indonesia, Malaysia and  
24 Singapore and this event was more than twice as deadly as the 2006 El Niño event (Kopplitz et al. 2016).

25 Peatland degradation in other parts of the world differs from Asia. In Africa large peat deposits like  
26 those found in the Cuvette Centrale in the Congo Basin or in the Okavango inland delta, the principle  
27 threat is changing rainfall regimes due to climate variability and change (Weinzierl et al. 2016; Dargie  
28 et al. 2017). Expansion of agriculture is not yet a major factor in these regions. In the Western Amazon,  
29 extraction of non-timber forest products like the fruits of *Mauritia flexuosa* (moriche palm) and Suri  
30 worms are major sources of degradation that lead to losses of carbon stocks (Hergoualc'h et al. 2017a).

31 The effects of peatland degradation on livelihoods have not been systematically characterised. In places  
32 where plantation crops are driving the conversion of peat swamps, the financial benefits can be  
33 considerable. One study in Indonesia found that the net present value of an oil palm plantation is  
34 between USD 3,835 and 9,630 per ha to land owners (Butler et al. 2009). High financial returns are  
35 creating the incentives for the expansion of smallholder production in peatlands. Smallholder  
36 plantations extend over 22% of the peatlands in insular Southeast Asia compared to 27% for industrial  
37 plantations (Miettinen et al. 2016). In places where income is generated from extraction of marketable  
38 products, ecosystem degradation probably has a negative effect on livelihoods. For example, the sale of  
39 fruits of *M. flexuosa* in some parts of the western Amazon constitutes as much as 80% of the winter  
40 income of many rural households, but information on trade values and value chains of *M. flexuosa* is  
41 still sparse (Sousa et al. 2018; Virapongse et al. 2017).

42 There is little experience with peatland restoration in the tropics. Experience from northern latitudes  
43 suggests that extensive damage and changes in hydrological conditions mean that restoration in many  
44 cases is unachievable (Andersen et al. 2017). In the case of Southeast Asia, where peatlands form as  
45 raised bogs, drainage leads to collapse of the dome and this collapse cannot be reversed by rewetting.  
46 Nevertheless, efforts are underway to develop solutions or at least partial solutions in Southeast Asia,  
47 for example, by the Indonesian Peatland Restoration Agency. The first step is to restore the hydrological  
48 regime in drained peatlands and experiences with canal blocking and re-flooding of the peat. These

1 efforts have been only partially successful (Ritzema et al. 2014). Market incentives with certification  
2 through the Roundtable on Sustainable Palm Oil have also not been particularly successful as many  
3 concessions seek certification only after significant environmental degradation has been accomplished  
4 (Carlson et al. 2017). Certification had no discernible effect on forest loss or fire detection in peatlands  
5 in Indonesia. To date there is no documentation of restoration methods or successes in many other parts  
6 of the tropics, but in situations where degradation does not involve drainage, ecological restoration may  
7 be possible. In South America, for example, there is growing interest in restoration of palm swamps,  
8 and as experiences are gained it will be important to document success factors to inform successive  
9 efforts (Virapongse et al. 2017).

10 In higher latitudes where degraded peatlands have been drained, the most effective option to reduce  
11 losses from these large organic carbon stocks is change hydrological conditions and increase soil  
12 moisture and surface wetness (Regina et al. 2015). Long-term GHG monitoring in boreal sites has  
13 demonstrated that rewetting and restoration noticeably reduce emissions compared to degraded drained  
14 sites and can restore the carbon sink function when vegetation is re-established (Wilson et al. 2016;  
15 IPCC 2014a; Nugent et al. 2018) although restored ecosystems may not yet be as resilient as their  
16 undisturbed counterparts (Wilson et al. 2016). Several studies have demonstrated the co-benefits of  
17 rewetting specific degraded peatlands for biodiversity, carbon sequestration, (Parry et al. 2014;  
18 Ramchunder et al. 2012; Renou-Wilson et al. 2018) and other ecosystem services such as improvement  
19 of water storage and quality (Martin-Ortega et al. 2014) with beneficial consequences for human well-  
20 being (Bonn et al. 2016; Parry et al. 2014).

#### 21 **4.10.5 Biochar**

22 Biochar is organic matter that is carbonised by heating in an oxygen-limited environment, and used as  
23 a soil amendment. The properties of biochar vary widely, dependent on the feedstock and the conditions  
24 of production. Biochar could make a significant contribution to mitigating both land degradation and  
25 climate change, simultaneously.

##### 26 ***4.10.5.1 Role of biochar in climate change mitigation***

27 Biochar is relatively resistant to decomposition compared with fresh organic matter or compost, so  
28 represents a long-term C store (*very high confidence*). Biochars produced at higher temperature (>  
29 450°C) and from woody material have greater stability than those produced at lower temperature (300-  
30 450°C), and from manures (*very high confidence*) (Singh et al. 2012; Wang et al. 2016b). Biochar  
31 stability is influenced by soil properties: biochar carbon can be further stabilised by interaction with  
32 clay minerals and native soil organic matter (*medium evidence*) (Fang et al. 2015). Biochar stability is  
33 estimated to range from decades to thousands of years, for different biochars in different applications  
34 (Singh et al., 2015; Wang et al., 2016). Biochar stability decreases as ambient temperature increases  
35 (*limited evidence*) (Fang et al. 2017).

36 Biochar can enhance soil carbon stocks through “negative priming”, in which rhizodeposits are  
37 stabilised through sorption of labile C on biochar, and formation of biochar-organo-mineral complexes  
38 (Weng et al. 2015, 2017, 2018; Wang et al. 2016b). Conversely, some studies show increased turnover  
39 of native soil carbon (“positive priming”) due to enhanced soil microbial activity induced by biochar.  
40 In clayey soils, positive priming is minor and short-lived compared to negative priming effects, which  
41 dominate in the medium to long-term (Singh and Cowie 2014; Wang et al. 2016b). Negative priming  
42 has been observed particularly in loamy grassland soil (Ventura et al. 2015) and clay-dominated soils,  
43 whereas positive priming is reported in sandy soils (Wang et al. 2016b) and those with low C content  
44 (Ding et al. 2018).

45 Biochar can provide additional climate change mitigation by decreasing nitrous oxide (N<sub>2</sub>O) emissions  
46 from soil, due in part to decreased substrate availability for denitrifying organisms, related to the molar  
47 H/C ratio of the biochar (Cayuela et al. 2015). However, this impact varies widely: meta-analyses found

1 an average decrease in N<sub>2</sub>O emissions from soil of 30-54%, (Cayuela et al. 2015) (Moore 2002;  
2 Borchard et al. 2019), although another study found no significant reduction in field conditions when  
3 weighted by the inverse of the number of observations per site (Verhoeven et al. 2017). Biochar has  
4 been observed to reduce methane emissions from flooded soils, such as rice paddies, though, as for  
5 N<sub>2</sub>O, results vary between studies and increases have also been observed (He et al. 2017; KAMMANN  
6 et al. 2017). Biochar has also been found to reduce methane uptake by dryland soils, though the effect  
7 is small in absolute terms (Jeffery et al. 2016).

8 Additional climate benefits of biochar can arise through reduced N fertiliser requirements, due to  
9 reduced losses of N through leaching and/or volatilization (Singh, Hatton, Balwant, & Cowie, 2010)  
10 and enhanced biological nitrogen fixation (Van Zwieten et al. 2015); increased yields of crop, forage,  
11 vegetable and tree species (Biederman and Stanley Harpole 2013), particularly in sandy soils and acidic  
12 tropical soils (Simon et al. 2017); avoided GHG emissions from manure that would otherwise be  
13 stockpiled, crop residues that would be burned or processing residues that would be landfilled; and  
14 reduced GHG emissions from compost when biochar is added (Agyarko-Mintah et al. 2017; Wu et al.  
15 2017a).

16 Climate benefits of biochar could be substantially reduced through reduction in albedo if biochar is  
17 surface-applied at high rates to light-colored soils (Genesio et al. 2012; Bozzi et al. 2015; Woolf et al.  
18 2010), or if black carbon dust is released (Genesio et al. 2016). Pelletizing or granulating biochar, and  
19 applying below the soil surface or incorporating into the soil, minimises the release of black carbon dust  
20 and reduces the effect on albedo (Woolf et al. 2010).

21 Biochar is a potential “negative emissions” technology: the thermochemical conversion of biomass to  
22 biochar slows mineralisation of the biomass, delivering long term C storage; gases released during  
23 pyrolysis can be combusted for heat or power, displacing fossil energy sources, and could be captured  
24 and sequestered if linked with infrastructure for carbon capture and storage (Smith 2016). Studies of  
25 the life cycle climate change impacts of biochar systems generally show emissions reduction in the  
26 range 0.4 - 1.2 t CO<sub>2</sub>e t<sup>-1</sup> (dry) feedstock (Cowie et al. 2015). Use of biomass for biochar can deliver  
27 greater benefits than use for bioenergy, if applied in a context where it delivers agronomic benefits  
28 and/or reduces non-CO<sub>2</sub> GHG emissions (Ji et al. 2018; Woolf et al. 2010, 2018; Xu et al. 2019). A  
29 global analysis of technical potential, in which biomass supply constraints were applied to protect  
30 against food insecurity, loss of habitat and land degradation, estimated technical potential abatement of  
31 3.7 - 6.6 Gt CO<sub>2</sub>e yr<sup>-1</sup> (including 2.6-4.6 GtCO<sub>2</sub>e yr<sup>-1</sup> carbon stabilization), with theoretical potential to  
32 reduce total emissions over the course of a century by 240 – 475 Gt CO<sub>2</sub>e (Woolf et al. 2010). Fuss et  
33 al. 2018 propose a range of 0.5-2 GtCO<sub>2</sub>e as the sustainable potential for negative emissions through  
34 biochar. Mitigation potential of biochar is reviewed in Chapter 2.

#### 35 **4.10.5.2 Role of biochar in management of land degradation**

36 Biochars generally have high porosity, high surface area and surface-active properties that lead to high  
37 absorptive and adsorptive capacity, especially after interaction in soil (Joseph et al. 2010). As a result  
38 of these properties, biochar could contribute to avoiding, reducing and reversing land degradation  
39 through the following documented benefits:

- 40 • Improved nutrient use efficiency due to reduced leaching of nitrate and ammonium (e.g.  
41 (Haider et al. 2017) and increased availability of phosphorus (P) in soils with high P fixation  
42 capacity (Liu et al. 2018c), potentially reducing N and P fertiliser requirements.
- 43 • Management of heavy metals and organic pollutants: through reduced bioavailability of toxic  
44 elements (O’Connor et al., 2018; Peng ; Deng, ; Peng, & Yue, 2018), by reducing availability,  
45 through immobilization due to increased pH and redox effects (Rizwan et al. 2016) and  
46 adsorption on biochar surfaces (Zhang et al. 2013) thus providing a means of remediating  
47 contaminated soils, and enabling their utilisation for food production.

- 1 • Stimulation of beneficial soil organisms, including earthworms and mycorrhizal fungi (Thies  
2 et al. 2015).
- 3 • Improved porosity and water holding capacity (Quin et al. 2014), particularly in sandy soils  
4 (Omondi et al. 2016), enhancing microbial function during drought (Paetsch et al. 2018).
- 5 • Amelioration of soil acidification, through application of biochars with high pH and acid  
6 neutralising capacity (Chan et al. 2008)(Van Zwieten et al. 2010).
- 7

8 Biochar systems can deliver a range of other co-benefits including destruction of pathogens and weed  
9 propagules, avoidance of landfill, improved handling and transport of wastes such as sewage sludge,  
10 management of biomass residues such as environmental weeds and urban greenwaste, reduction of  
11 odors and management of nutrients from intensive livestock facilities, reduction in environmental N  
12 pollution and protection of waterways. As a compost additive, biochar has been found to reduce  
13 leaching and volatilisation of nutrients, increasing nutrient retention, through absorption and adsorption  
14 processes (Joseph et al. 2018).

15 While many studies report positive responses, some studies have found negative or zero impacts on soil  
16 properties or plant response (e.g. Kuppusamy, Thavamani, Megharaj, Venkateswarlu, & Naidu, 2016).  
17 The risk that biochar may enhance PAH in soil or sediments has been raised (Quilliam et al. 2013;  
18 Ojeda et al. 2016), but bioavailability of PAH in biochar has been shown to be very low (Hilber et al.  
19 2017) Pyrolysis of biomass leads to losses of volatile nutrients, especially N. While availability of N  
20 and P in biochar is lower in biochar than in fresh biomass (Xu et al. 2016) the impact of biochar on  
21 plant uptake is determined by the interactions between biochar, soil minerals and activity of  
22 microorganisms (e.g. (Vanek and Lehmann 2015); (Nguyen et al. 2017). To avoid negative responses,  
23 it is important to select biochar formulations to address known soil constraints, and to apply biochar  
24 prior to planting (Nguyen et al., 2017). Nutrient enrichment improves the performance of biochar from  
25 low nutrient feedstocks (Joseph et al. 2013). While there are many reports of biochar reducing disease  
26 or pest incidence, there are also reports of nil or negative effects (Bonanomi et al. 2015). Biochar may  
27 induce systemic disease resistance (e.g., Elad et al. 2011)), though (Viger et al. 2015) reported down-  
28 regulation of plant defence genes, suggesting increased susceptibility to insect and pathogen attack.  
29 Disease suppression where biochar is applied is associated with increased microbial diversity and  
30 metabolic potential of the rhizosphere microbiome (Kolton et al. 2017). Differences in properties related  
31 to feedstock (Bonanomi et al. 2018) and differential response to biochar dose, with lower rates more  
32 effective (Frenkel et al. 2017) in contributing to variable disease responses.

33 Constraints to biochar adoption are high cost and limited availability due to limited large-scale  
34 production; limited amount of unutilised biomass; and competition for land for growing biomass. While  
35 early biochar research tended to use high rates of application (10 t ha<sup>-1</sup> or more) subsequent studies have  
36 shown that biochar can be effective at lower rates especially when combined with chemical or organic  
37 fertilisers (Joseph et al. 2013). Biochar can be produced at many scales and levels of engineering  
38 sophistication, from simple cone kilns and cookstoves to large industrial scale units processing several  
39 tonnes of biomass per hour (Lehmann and Stephen 2015). Substantial technological development has  
40 occurred recently, though large-scale deployment is limited to date.

41 Governance of biochar is required to manage climate, human health and contamination risks associated  
42 with biochar production in poorly-designed or operated facilities that release methane or particulates  
43 (Downie et al. 2012)(Buss et al. 2015), to ensure quality control of biochar products, and to ensure  
44 biomass is sourced sustainably and is uncontaminated. Measures could include labelling standards,  
45 sustainability certification schemes and regulation of biochar production and use. Governance  
46 mechanisms should be tailored to context, commensurate with risks of adverse outcomes.

1 In summary, application of biochar to soil can improve soil chemical, physical and biological attributes,  
2 enhancing productivity and resilience to climate change, while also delivering climate change  
3 mitigation through carbon sequestration and reduction in GHG emissions (*medium agreement, robust*  
4 *evidence*). However, responses to biochar depend on biochar properties, in turn dependent on feedstock  
5 and biochar production conditions, and the soil and crop to which it is applied. Negative or nil results  
6 have been recorded. Agronomic and methane reduction benefits appear greatest in tropical regions,  
7 where acidic soils predominate and suboptimal rates of lime and fertiliser are common, while carbon  
8 stabilisation is greater in temperate regions. Biochar is most effective when applied in low volumes to  
9 the most responsive soils and when properties are matched to the specific soil constraints and plant  
10 needs. Biochar is thus a practice that has potential to address land degradation and climate change  
11 simultaneously, while also supporting sustainable development. The potential of biochar is limited by  
12 the availability of biomass for its production. Biochar production and use requires regulation and  
13 standardisation to manage risks (*strong agreement*).

#### 14 **4.10.6 Management of land degradation induced by tropical cyclones**

15 Tropical cyclones are normal disturbances that natural ecosystems have been affected by and recovered  
16 from for millennia. Climate models mostly predict decreasing frequency of tropical cyclones, but  
17 dramatically increasing intensity of the strongest storms as well as increasing rainfall rates (Bacmeister  
18 et al. 2018; Walsh et al. 2016b). Large amplitude fluctuations in the frequency and intensity complicate  
19 both the detection and attribution of tropical cyclones to climate change (Lin and Emanuel 2016b). Yet,  
20 the intensity of high-intensity cyclones have increased and are expected to increase further due to global  
21 climate change (Knutson et al. 2010; Bender et al. 2010; Vecchi et al. 2008; Bhatia et al. 2018; Tu et  
22 al. 2018; Sobel et al. 2016) (*medium agreement, robust evidence*). Tropical cyclone paths are also  
23 shifting towards the poles increasing the area subject to tropical cyclones (Sharmila and Walsh 2018;  
24 Lin and Emanuel 2016b). Climate change alone will affect the hydrology of individual wetland  
25 ecosystems mostly through changes in precipitation and temperature regimes with great global  
26 variability (Erwin 2009). Over the last seven decades, the speed at which tropical cyclones move has  
27 decreased significantly as expected from theory, exacerbating the damage on local communities from  
28 increasing rainfall amounts and high wind speed (Kossin 2018). Tropical cyclones will accelerate  
29 changes in coastal forest structure and composition. The heterogeneity of land degradation at coasts that  
30 are affected by tropical cyclones can be further enhanced by the interaction of its components (for  
31 example, rainfall, wind speed, and direction) with topographic and biological factors (for example,  
32 species susceptibility) (Luke et al. 2016).

33 Small Island Developing States (SIDS) are particularly affected by land degradation induced by tropical  
34 cyclones, recent examples are Matthew (2016) in the Caribbean, and Pam (2015) and Winston (2016)  
35 in the Pacific (Klöck and Nunn 2019; Handmer and Nalau 2019). Even if the Pacific Ocean has  
36 experienced cyclones of unprecedented intensity in the recent years, their geomorphological effects  
37 may not be unprecedented (Terry and Lau 2018).

38 Cyclone impacts on coastal areas is not restricted to SIDS, but a problem for all low-lying coastal areas  
39 (Petzold and Magnan 2019). The Sundarban, one of the world's largest coastal wetlands, covers about  
40 one million hectares between Bangladesh and India. Large areas of the Sundarban mangroves have been  
41 converted into paddy fields over the past two centuries and more recently into shrimp farms (Ghosh et  
42 al. 2015). In 2009 the cyclone Aila caused incremental stresses on the socioeconomic conditions of the  
43 Sundarban coastal communities through rendering huge areas of land unproductive for a long time  
44 (Abdullah et al. 2016). The impact of Aila was wide spread throughout the Sundarbans mangroves  
45 showing changes between pre- and post-cyclonic period of 20-50% in the enhanced vegetation index  
46 (Dutta et al. 2015). Although the magnitude of the effects of the Sundarban mangroves derived from  
47 climate change is not yet defined (Payo et al. 2016; Loucks et al. 2010; Gopal and Chauhan 2006; Ghosh  
48 et al. 2015; Chaudhuri et al. 2015). There is *high agreement* that the joint effect of climate change and

land degradation will be very negative for the area, strongly affecting the environmental services provided by these forests, including the extinction of large mammal species (Loucks et al. 2010). These changes in vegetation are mainly due to inundation and erosion (Payo et al. 2016).

The tropical cyclone Nargis hit unexpectedly the Ayeyarwady River delta (Myanmar) in 2008 with unprecedented and catastrophic damages to livelihoods, destruction of forests and erosion of fields (Fritz et al. 2009) as well as eroding the shoreline 148 m compared with the long-term average (1974-2015) of 0.62 m yr<sup>-1</sup>. This is an example of the disastrous effects that changing cyclone paths can have on areas previously not affected by cyclones (Fritz et al. 2010).

#### 4.10.6.1 Management of coastal wetlands

Tropical cyclones mainly, but not exclusively, affect coastal regions, threatening maintenance of the associated ecosystems, mangroves, wetlands, seagrasses, etc. These areas not only provide food, water and shelter for fish, birds and other wildlife, but also provide important ecosystem services such as water quality improvement, flood abatement and carbon sequestration (Meng et al. 2017).

Despite its importance coastal wetlands are listed amongst the most heavily damaged of natural ecosystems worldwide. Starting in the 1990s, wetland restoration and re-creation became a “hotspot” in the ecological research fields (Zedler 2000). The coastal wetland restoration and preservation is an extremely cost-effective strategy for society, for example the preservation of coastal wetlands in the USA provide storm protection services with the cost of 23.2 billion yr<sup>-1</sup> USD (Costanza et al. 2008).

There is a *high agreement* with *medium evidence* that the success of wetland restoration depends mainly on the flow of the water through the system and the degree to which re-flooding occurs, the disturbance regimes, and the control of invasive species (Burlakova et al. 2009; López-Rosas et al. 2013). The implementation of the Ecological Mangrove Rehabilitation (EMR) protocol (López-Portillo et al. 2017) that includes monitoring and reporting tasks, has been proven to deliver successful rehabilitation of wetland ecosystem services.

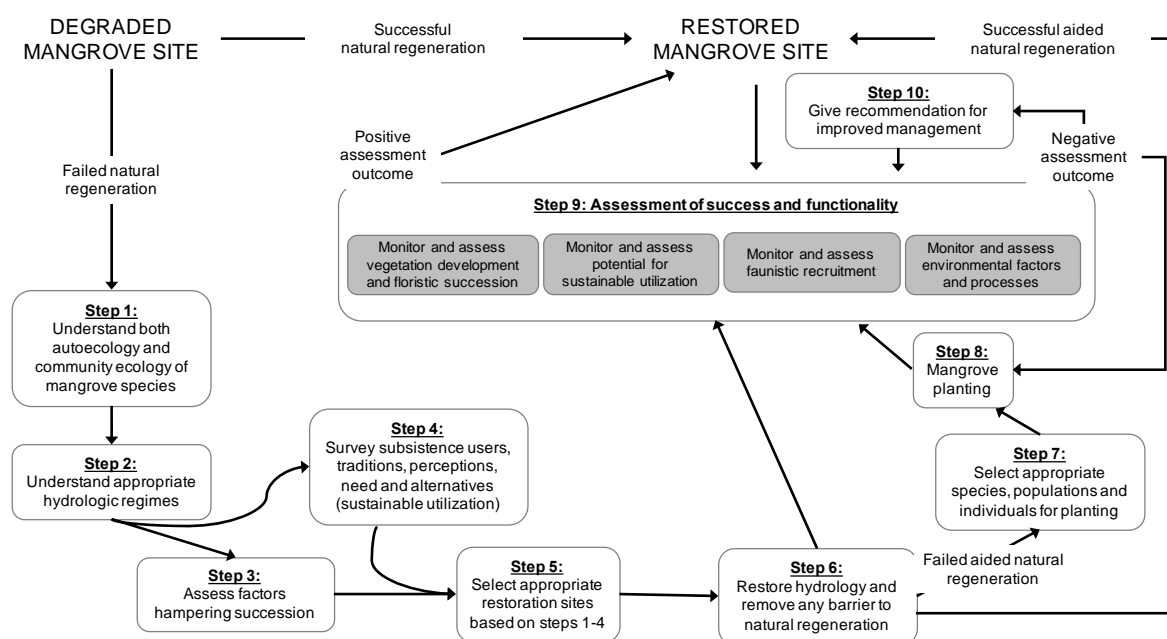


Figure 4.10 Decision tree showing recommended steps and tasks to restore a mangrove wetland based on original site conditions (Modified from Bosire et al. (2008))

#### 4.10.7 Saltwater intrusion

Current environmental changes, including climate change, have caused sea levels to rise worldwide, particularly in tropical and subtropical regions (Fasullo and Nerem 2018). Combined with scarcity of

1 water in river channels, such rises have been instrumental in the intrusion of highly saline seawater  
2 inland, posing a threat to coastal areas and an emerging challenge to land managers and policy makers.  
3 Assessing the extent of salinisation due to sea water intrusion at a global scale nevertheless remains  
4 challenging. Wicke et al. (2011) suggest that across the world, approximately 1.1 Gha of land is affected  
5 by salt, with 14% of this categorised as forest, wetland or some other form of protected area. Seawater  
6 intrusion is generally caused by: i) increased tidal activity, storm surges, cyclones and sea storms due  
7 to changing climate, ii) heavy groundwater extraction or land use changes as a result of changes in  
8 precipitation, and droughts/floods, iii) coastal erosion as a result of destruction of mangrove forests and  
9 wetlands iv) construction of vast irrigation canals and drainage networks leading to low river discharge  
10 in the deltaic region; and v) sea level rise contaminating nearby freshwater aquifers as a result of  
11 subsurface intrusion (Uddameri et al. 2014).

12 The Indus delta, located in the south-eastern coast of Pakistan near Karachi in the North Arabian sea,  
13 is one of the six largest estuaries in the world spanning an area of 600,000 ha. The Indus delta is a clear  
14 example of seawater intrusion and land degradation due to local as well as up-country climatic and  
15 environmental conditions (Rasul et al. 2012). Salinisation and waterlogging in the up-country areas  
16 including provinces of Punjab and Sindh is, however, caused by the irrigation network and over-  
17 irrigation (Qureshi 2011).

18 Such degradation takes the form of high soil salinity, inundation and waterlogging, erosion and  
19 freshwater contamination. The inter-annual variability of precipitation with flooding conditions in some  
20 years and drought conditions in others has caused variable river flows and sediment runoff below Kotri  
21 barrage (about 200 km upstream of the Indus delta). This has affected hydrological processes in the  
22 lower reaches of the river and the delta, contributing to the degradation (Rasul et al. 2012).

23 Over 480,000 ha of fertile land is now affected by sea water intrusion, wherein eight coastal  
24 subdivisions of the districts of Badin and Thatta are mostly affected (Chandio et al. 2011). A very high  
25 intrusion rate of  $0.179 \pm 0.0315 \text{ km yr}^{-1}$ , based on the analysis of satellite data, was observed in the Indus  
26 delta during the past 10 years (2004–2015) (Kalhor et al. 2016). The area of agricultural crops under  
27 cultivation has been declining with economic losses of millions of USD (IUCN 2003). Crop yields have  
28 reduced due to soil salinity, in some places failing entirely. Soil salinity varies seasonally, depending  
29 largely on the river discharge: during the wet season (August 2014), salinity ( $0.18 \text{ mg L}^{-1}$ ) reached 24  
30 km upstream while during the dry season (May 2013), it reached 84 km upstream (Kalhor et al. 2016).  
31 The freshwater aquifers have also been contaminated with sea water rendering them unfit for drinking  
32 or irrigation purposes. Lack of clean drinking water and sanitation causes widespread diseases, of which  
33 diarrhoea is most common (IUCN 2003).

34 Lake Urmia in northwest Iran, the second largest saltwater lake in the world and the habitat for endemic  
35 Iranian brine shrimp, *Artemia urmiana*, has also been affected by salty water intrusion. During a 17-  
36 year period between 1998 and 2014, human disruption including agriculture and years of dam building  
37 affected the natural flow of freshwater as well as salty sea water in the surrounding area of Lake Urmia.  
38 Water quality has also been adversely affected, with salinity fluctuating over time, but in recent years  
39 reaching a maximum of  $340 \text{ g L}^{-1}$  (similar to levels in the Dead Sea). This has rendered the underground  
40 water unfit for drinking and agricultural purposes and risky to human health and livelihoods. Adverse  
41 impacts of global climate change as well as direct human impacts have caused changes in land use,  
42 overuse of underground water resources and construction of dams over rivers which resulted in the  
43 drying-up of the lake in large part. This condition created sand, dust and salt storms in the region which  
44 affected many sectors including agriculture, water resources, rangelands, forests and health, and  
45 generally presented desertification conditions around the lake (Karbassi et al. 2010; Marjani and Jamali  
46 2014; Shadkam et al. 2016).

47 Rapid irrigation expansion in the basin has, however, indirectly contributed to inflow reduction. Annual  
48 inflow to Lake Urmia has dropped by 48% in recent years. About three fifths of this change was caused



1 by climate change and two fifths by water resource development and agriculture (Karbassi et al. 2010;  
2 Marjani and Jamali 2014; Shadkam et al. 2016).

3 In the drylands of Mexico, intensive production of irrigated wheat and cotton using groundwater  
4 (Halvorson et al. 2003) resulted in sea water intrusion into the aquifers of La Costa de Hermosillo, a  
5 coastal agricultural valley at the center of Sonora Desert in Northwestern Mexico. Production of these  
6 crops in 1954 was on 64,000 ha of cultivated area, increasing to 132,516 ha in 1970, but decreasing to  
7 66,044 ha in 2009 as a result of saline intrusion from the Gulf of California (Romo-Leon et al. 2014).  
8 In 2003, only 15% of the cultivated area was under production, with around 80,000 ha abandoned due  
9 to soil salinisation whereas in 2009, around 40,000 ha was abandoned (Halvorson et al. 2003; Romo-  
10 Leon et al. 2014). Salinisation of agricultural soils could be exacerbated by climate change, as  
11 Northwestern Mexico is projected to be warmer and drier under climate change scenarios (IPCC 2013a).

12 In other countries, intrusion of seawater is exacerbated by destruction of mangrove forests. Mangroves  
13 are important coastal ecosystems that provide spawning bed for fish, timber for building, livelihoods to  
14 dependent communities, act as barriers against coastal erosion, storm surges, tropical cyclones and  
15 tsunamis (Kalhor et al. 2017) and are among the most carbon-rich stocks on Earth (Atwood et al.  
16 2017). They nevertheless face a variety of threats: climatic (storm surges, tidal activities, high  
17 temperatures) and human (coastal developments, pollution, deforestation, conversion to aquaculture,  
18 rice culture, oil palm plantation), leading to declines in their areas. In Pakistan, using remote sensing  
19 (RS), the mangrove forest cover in the Indus delta decreased from 260,000 ha in 1980s to 160,000 ha  
20 in 1990 (Chandio et al. 2011). Based on remotely sensed data, a sharp decline in the mangrove area was  
21 also found in the arid coastal region of Hormozgan province in southern Iran during 1972, 1987 and  
22 1997 (Etemadi et al. 2016). Myanmar has the highest rate (about 1% yr<sup>-1</sup>) of mangrove deforestation in  
23 the world (Atwood et al. 2017). Regarding global loss of carbon stored in the mangrove due to  
24 deforestation, four countries exhibited high levels of loss: Indonesia (3,410 Gg CO<sub>2</sub> yr<sup>-1</sup>), Malaysia  
25 (1,288 GgCO<sub>2</sub> yr<sup>-1</sup>), US (206 Gg CO<sub>2</sub> yr<sup>-1</sup>) and Brazil (186 GgCO<sub>2</sub> yr<sup>-1</sup>). Only in Bangladesh and Guinea  
26 Bissau there was no decline in the mangrove area from 2000 to 2012 (Atwood et al. 2017).

27 Frequency and intensity of average tropical cyclones will continue to increase (Knutson et al. 2015) and  
28 global sea level will continue to rise. The IPCC (2013) projected with *medium confidence* that sea level  
29 in the Asia Pacific region will rise from 0.4 to 0.6 m, depending on the emission pathway, by the end  
30 of this century. Adaptation measures are urgently required to protect the world's coastal areas from  
31 further degradation due to saline intrusion. A viable policy framework is needed to ensure the  
32 environmental flows to deltas in order to repulse the intruding seawater.

#### 33 **4.10.8 Avoiding coastal maladaptation**

34 Coastal degradation—for example, beach erosion, coastal squeeze, and coastal biodiversity loss—as a  
35 result of rising sea levels is a major concern for low lying coasts and small islands (*high confidence*).  
36 The contribution of climate change to increased coastal degradation has been well documented in AR5  
37 (Nurse et al. 2014; Wong et al. 2014) and is further discussed in Section 4.5.1.31. as well as in the IPCC  
38 Special Report on the Ocean and Cryosphere in a Changing Climate (SROCC). However, coastal  
39 degradation can also be indirectly induced by climate change as the result of adaptation measures that  
40 involve changes to the coastal environment, for example, coastal protection measures against increased  
41 flooding and erosion due to sea level rise and storm surges transforming the natural coast to a 'stabilised'  
42 coastline (Cooper and Pile 2014; French 2001). Every kind of adaptation response option is context-  
43 dependent, and, in fact, sea walls play an important role for adaptation in many places. Nonetheless,  
44 there are observed cases where the construction of sea walls can be considered 'maladaptation' (Barnett  
45 and O'Neill 2010; Magnan et al. 2016) by leading to increased coastal degradation, such as in the case  
46 of small islands, where due to limitations of space coastal retreat is less of an option than in continental  
47 coastal zones. There is emerging literature on the implementation of alternative coastal protection

1 measures and mechanisms on small islands to avoid coastal degradation induced by sea walls (e.g.,  
2 Mycoo and Chadwick 2012; Sovacool 2012).

3 In many cases, increased rates of coastal erosion due to the construction of sea walls are the result of  
4 the negligence of local coastal morphological dynamics and natural variability as well as the interplay  
5 of environmental and anthropogenic drivers of coastal change (*medium evidence, high agreement*). Sea  
6 walls in response to coastal erosion may be ill-suited for extreme wave heights under cyclone impacts  
7 and can lead to coastal degradation by keeping overflowing sea water from flowing back into the sea,  
8 and therefore affect the coastal vegetation through saltwater intrusion, as observed in Tuvalu  
9 (Government of Tuvalu 2006; Wairiu 2017). Similarly, in Kiribati, poor construction of sea walls has  
10 resulted in increased erosion and inundation of reclaimed land (Donner 2012; Donner and Webber  
11 2014). In the Comoros and Tuvalu, sea walls have been constructed from climate change adaptation  
12 funds and ‘often by international development organizations seeking to leave tangible evidence of their  
13 investments’ (Marino and Lazrus 2015, p. 344). In these cases, they have even increased coastal erosion,  
14 due to poor planning and the negligence of other causes of coastal degradation, such as sand mining  
15 (Marino and Lazrus 2015; Betzold and Mohamed 2017; Ratter et al. 2016). On the Bahamas, the  
16 installation of sea walls as a response to coastal erosion in areas with high wave action has led to the  
17 contrary effect and even increased sand loss in those areas (Sealey 2006). The reduction of natural  
18 buffer zones—i.e., beaches and dunes—due to vertical structures, such as sea walls, increased the  
19 impacts of tropical cyclones on Reunion Island (Duvat et al. 2016). Such a process of ‘coastal squeeze’  
20 (Pontee 2013) also results in the reduction of intertidal habitat zones, such as wetlands and marshes  
21 (Linham and Nicholls 2010). Coastal degradation resulting from the construction of sea walls, however,  
22 is not only observed in Small Island Developing States (SIDS), as described above, but also on islands  
23 in the Global North, for example, the North Atlantic (Muir et al. 2014; Young et al. 2014; Cooper and  
24 Pile 2014; Bush 2004).

25 The adverse effects of coastal protection measures may be avoided by the consideration of local social-  
26 ecological dynamics, including the critical studying of diverse drivers of ongoing shoreline changes,  
27 and the according implementation of locally adequate coastal protection options (French 2001; Duvat  
28 2013). Critical elements for avoiding maladaptation include profound knowledge of local tidal regimes,  
29 availability of relative sea level rise scenarios and projections for extreme water levels. Moreover, the  
30 downdrift effects of sea walls need to be considered, since undefended coasts may be exposed to  
31 increased erosion (Linham and Nicholls 2010). In some cases, it may be possible to keep intact and  
32 restore natural buffer zones as an alternative to the construction of hard engineering solutions.  
33 Otherwise, changes in land-use, building codes, or even coastal realignment can be an option in order  
34 to protect and avoid the loss of the buffer function of beaches (Duvat et al. 2016; Cooper and Pile 2014).  
35 Examples of Barbados show that combinations of hard and soft coastal protection approaches can be  
36 sustainable and reduce the risk of coastal ecosystem degradation while keeping the desired level of  
37 protection for coastal users (Mycoo and Chadwick 2012). Nature-based solutions and approaches such  
38 as ‘building with nature’ (Slobbe et al. 2013) may allow for more sustainable coastal protection  
39 mechanisms and avoid coastal degradation. Examples from the Maldives, several Pacific islands and  
40 the North Atlantic show the importance of the involvement of local communities in coastal adaptation  
41 projects, considering local skills, capacities, as well as demographic and socio-political dynamics, in  
42 order to ensure the proper monitoring and maintenance of coastal adaptation measures (Sovacool 2012;  
43 Muir et al. 2014; Young et al. 2014; Buggy and McNamara 2016; Petzold 2016).

#### 44 **4.11 Knowledge gaps and key uncertainties**

45 The co-benefits of improved land management, such as mitigation of climate change, increased climate  
46 resilience of agriculture, and impacts on rural areas/societies are well-known in theory but there is a

1 lack of a coherent and systematic global inventory of such integrated efforts. Both successes and failures  
2 are important to document systematically.

3 Efforts to reduce climate change through land-demanding mitigation actions aimed at removing  
4 atmospheric carbon, such as afforestation, reforestation, bioenergy crops, intensification of land  
5 management and plantation forestry can adversely affect land conditions and lead to degradation.  
6 However, they may also lead to avoidance, reduction and reversal of degradation. Regionally  
7 differentiated, socially and ecologically appropriate sustainable land management strategies need to be  
8 identified, implemented, monitored and the results communicated widely to ensure climate effective  
9 outcomes.

10 Impacts of new technologies on land degradation and their social and economic ramifications need more  
11 research.

12 Improved quantification of the global extent, severity and rates of land degradation by combining  
13 remote sensing with a systematic use of ancillary data is a priority. The current attempts need a better  
14 scientific underpinning and appropriate funding.

15 Land degradation is defined using multiple criteria but the definition does not provide thresholds or the  
16 magnitude of acceptable change. In practice, human interactions with land will result in a variety of  
17 changes, some may contribute positively to one criterion while adversely affecting another. Research  
18 is required on the magnitude of impacts and the resulting trade-offs. Given the urgent need to remove  
19 carbon from the atmosphere and to reduce climate change impacts, it is important to reach agreement  
20 on what level of reduction in one criterion (biological productivity, ecological integrity) may be  
21 acceptable for a given increase in another criterion (ecological integrity, biological productivity)?

22 Attribution of land degradation to the underlying drivers is a challenge because a complex web of  
23 causality rather than simple cause-effect relationships. Also, diverging views on land degradation in  
24 relation to other challenges is hampering such efforts.

25 A more systematic treatment of the views and experiences of land users would be useful in land  
26 degradation studies.

27 Much research has tried to understand how social and ecological systems are affected by a particular  
28 stressor, for example drought, heat, or waterlogging. But less research has tried to understand how such  
29 systems are affected by several simultaneous stressors – which of course is more realistic in the context  
30 of climate change (Mittler 2006).

31 More realistic modelling of carbon dynamics, including better appreciation of belowground biota,  
32 would help us to better quantify the role of soils and soil management for soil carbon sequestration.

33

## 34 **Frequently Asked Questions**

### 35 **FAQ 4.1 How do climate change and land degradation interact with land use?**

36 Climate change, land degradation, and land use are linked in a complex web of causality. One important  
37 impact of climate change (e.g. flood and drought) on land degradation is that increasing global  
38 temperatures intensify the hydrological cycle resulting in more intense rainfall, which is an important  
39 driver of soil erosion. This means that sustainable land management (SLM) becomes even more  
40 important with climate change. Land-use change in the form of clearing of forest for rangeland and  
41 cropland (e.g., for provision of bio-fuels), and cultivation of peat soils, is a major source of greenhouse  
42 gas emission from both biomass and soils. Many SLM practices (e.g., agroforestry, shifting perennial  
43 crops, restoration, etc.) increase carbon content of soil and vegetation cover and hence provide both  
44 local and immediate adaptation benefits combined with global mitigation benefits in the long term,

1 while providing many social and economic co-benefits. Avoiding, reducing and reversing land  
2 degradation has a large potential to mitigate climate change and help communities to adapt to climate  
3 change.

#### 4 5 **FAQ 4.2 How does climate change affect land-related ecosystem services and** 6 **biodiversity?**

7 Climate change will affect land-related ecosystem services (e.g. pollination, resilience to extreme  
8 climate events, water yield, soil conservation, carbon storage, etc.) and biodiversity, both directly and  
9 indirectly. The direct impacts range from subtle reductions or enhancements of specific services, such  
10 as biological productivity, resulting from changes in temperature, temperature variability or rainfall, to  
11 complete disruption and elimination of services. Disruptions of ecosystem services can occur where  
12 climate change causes transitions from one biome to another, e.g., forest to grassland as a result of  
13 changes in water balance or natural disturbance regimes. Climate change will result in range shifts and,  
14 in some cases, extinction of species. Climate change can also alter the mix of land-related ecosystem  
15 services, such as groundwater recharge, purification of water, and flood protection. While the net  
16 impacts are specific to ecosystem types, ecosystem services and time, there is an asymmetry of risk  
17 such that overall impacts of climate change are expected to reduce ecosystem services. Indirect impacts  
18 of climate change on land-related ecosystem services include those that result from changes in human  
19 behavior, including potential large-scale human migrations or the implementation of afforestation,  
20 reforestation or other changes in land management, which can have positive or negative outcomes on  
21 ecosystem services.

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