Preliminary report on the contribution of Aichi Biodiversity Targets to land-based climate mitigation

Summary

• Keeping global warming to below 2°C above pre-industrial levels is essential for meeting a broad range of Aichi Biodiversity Targets.

• Land-based climate mitigation strategies based on halting the conversion of natural terrestrial ecosystems (Aichi Targets 5 and 11) and restoring degraded ecosystems (Aichi Target 15) could potentially make significant contributions to climate mitigation, but there is high uncertainty in the magnitude of these contributions. Protection of ecosystems with large potential emissions of greenhouse gases upon conversion, such as forests and coastal ecosystems, is estimated to be one of the most cost effective means of climate mitigation.

• Land-based mitigation strategies based on bioenergy, especially when coupled with carbon capture and storage (BECCS), could have benefits for biodiversity by mitigating climate change, but there are also considerable risks of negative impacts of bioenergy deployment resulting from habitat conversion and pollution. Current biofuel crops are also often associated with large greenhouse gas emissions, as well as direct and indirect land use change. As a result, forest recovery on abandoned lands in many cases provides a more effective means of reducing emissions than biofuels. In the future, however, second-generation biofuels and BECCS could be more effective in terms of climate mitigation per unit of land area than restoration. Resolving tradeoffs related to deployment of bioenergy is critical because the objective of Aichi Target 3 is to eliminate incentives that are harmful to biodiversity and develop and apply positive incentives.

• Additional alternatives to land-based climate mitigation merit further examination, especially when they have positive effects on climate, biodiversity and human well-being. Promoting healthy levels of global meat consumption and reductions in losses in food systems are among these alternatives (Aichi Target 4). Sustainable agricultural practices, including promoting soil carbon sequestration, could also potentially provide a large fraction of land-based mitigation (Aichi Target 7).

• A comprehensive understanding of the benefits and tradeoffs of a large set of land-based mitigation strategies is lacking and uncertainties associated with alternative strategies are high. This strongly argues i) for emphasizing other mitigation strategies (e.g., energy production and use) in addition to land-based strategies and ii) against implementation of land-based strategies based solely on climate mitigation potential. Some important land-based climate mitigation efforts, such as forest protection measures supported by REDD+, are becoming more strongly anchored in analyses of opportunities and limitations across a wide range of criteria.

• Scenarios that explore plausible future development pathways can help to evaluate the benefits and limits of various land-based climate mitigation schemes. Many of these scenarios — including all of the recent IPCC RCP scenarios — foresee large-scale land use changes and/or high rates of greenhouse gas emissions that are likely to be detrimental to biodiversity. There are, however, plausible scenarios in which biodiversity protection, climate mitigation and human-development targets are broadly met simultaneously.

• Overall, scenarios for sustainable development converge on relatively similar conclusions about the components for achieving a sustainable future, even though there are important differences in relative contribution of each component and underlying mechanisms. These scenarios depend on:
  i. Protecting intact forests and restoring ecosystems (Aichi Targets [AT] 5, 11, 15), a well as creating incentives for this protection and restoration (AT 3).
  ii. Focusing deployment of bioenergy crops on land with low carbon and biodiversity values, and avoiding incentives favoring undesirable land conversion, water use and pollution (AT 3).
  iii. Promoting "healthy" diets and reductions in losses in food systems (AT 4).
  iv. Sustainable intensification of agriculture with a focus on increasing efficiency (AT 7).
  v. A rapid shift to renewable energy sources and increased efficiency of energy use (AT 4).
1. Introduction

This report focuses on land-based contributions to climate mitigation. Intact terrestrial vegetation and soils sequester about one third of current CO\textsubscript{2} emissions from fossil fuels and cement production (IPCC WGI 2013, Le Quéré et al. 2014). The global carbon budget over the first decade of the 21\textsuperscript{st} century can be summarized by the following fluxes (all in PgC/yr): 7.8 = emissions from fossil fuel and cement; 1.0 = emissions due to LUCC, 2.4 = terrestrial sequestration; 2.4 = ocean sequestration, 4 = accumulation in atmosphere (Le Quéré et al. 2014).\textsuperscript{1} Thus, reducing emissions from land use change, which results primarily from deforestation, and increasing land-based carbon sequestration in natural and managed ecosystems could make significant contributions to climate mitigation and biodiversity conservation (Trumper et al. 2009, Turner et al. 2009, Rose et al. 2012). This highlights the importance of Aichi Targets directly related to land use and land management change — in particular Aichi Targets 5, 7, 11 and 15; Table 1) — as well as other Aichi Targets related to indirect drivers of land use change.

\textbf{Table 1: Aichi Targets 5, 7, 11 and 15 which are directly related to land cover and land management.}

\textbf{Target 5:} By 2020, the rate of loss of all natural habitats, including forests, is at least halved and where feasible brought close to zero, and degradation and fragmentation is significantly reduced.

\textbf{Target 7:} By 2020 areas under agriculture, aquaculture and forestry are managed sustainably, ensuring conservation of biodiversity.

\textbf{Target 11:} By 2020, at least 17 per cent of terrestrial and inland water, and 10 per cent of coastal and marine areas, especially areas of particular importance for biodiversity and ecosystem services, are conserved through effectively and equitably managed, ecologically representative and well connected systems of protected areas and other effective area-based conservation measures, and integrated into the wider landscape and seascapes.

\textbf{Target 15:} By 2020, ecosystem resilience and the contribution of biodiversity to carbon stocks has been enhanced, through conservation and restoration, including restoration of at least 15 per cent of degraded ecosystems, thereby contributing to climate change mitigation and adaptation and to combating desertification.

One of the most important and contentious issues concerning land-based climate mitigation is the role of bioenergy vs. ecosystem protection and restoration (Righelato and Spracklen 2007, Evans et al. 2015). These are not necessarily strongly conflicting when done at modest scales (Howarth & Brinzeug 2009). However, scenarios foresee strong land-use conflicts arising from pressures for increased food supply for a growing human population, large scale deployment of bioenergy with carbon capture and storage (BECCS) to help limit global warming to 2°C and goals to increase protection and restoration of ecosystems.

Greenhouse gases fluxes, and frequently only carbon fluxes, are often the focus of studies estimating land use change impacts on climate. However, biophysical factors related to land cover also play a major role in mediating climate, these factors include the capacity of vegetation to reflect sunlight and to transfer energy to the atmosphere through latent (i.e., evaporation and transpiration of water) and sensible heat fluxes. For example, boreal forests tend to warm the atmosphere compared to tundra vegetation due to lower reflectivity, whereas tropical forests tend to cool the atmosphere compared to pastures and agricultural land due to higher latent heat fluxes (Davin & de Noblet 2010). These effects at global scales are generally much smaller than recent or projected global warming effects due to greenhouse gas emissions, but are not negligible, and can be substantial at local to regional scales (Brovkin et al. 2013, de Noblet et al. 2012). The effects of these biophysical factors are much less accounted for in land-based mitigation studies than are the contributions to global warming via greenhouse gas fluxes. As such, this report is frequently limited to examining the effect of Aichi Targets on climate mitigation via greenhouse gases.

\textsuperscript{1} For reference: 1 Gigaton C (Gt C) = 1 Petagram C (Pg C) = 1000 Teragram C (Tg C) = 1000 Megatonnes (MT) Gigaton CO\textsubscript{2} equivalent (1 Gt CO\textsubscript{2}eq) / 3.67.
An additional factor is that climate change and land use change are already altering the functioning and distribution of species and habitats (IPCC WGII 2014). Changes to the distribution and status of major vegetation types resulting from the impacts of climate change are particularly important to take into consideration, because they can substantially alter the efficacy of land-based mitigation schemes (Arneth 2015). Studies of land-based mitigation that simultaneously account for greenhouse gas fluxes, biophysical effects and climate change impacts on the distribution of major vegetation types are rare (but see Brovkin et al. 2013).

Oceans currently sequester roughly the same amount of carbon as terrestrial ecosystems on an annual basis, but the human impacts, other than climate change and ocean acidification, on carbon storage in the open ocean are thought to be small (IPCC WGII 2007). The greatest possibilities for intervention in marine systems are for ecosystems that are at the interface between sea and land, in particular saltmarshes and mangroves (Nellemann et al. 2009). These ecosystems are discussed in this report as part of land-based climate mitigation. The effects of interventions in open-water systems (e.g., changing fishing practices or restoring seagrass beds) on climate mitigation have been far less studied, and the potential for climate mitigation is thought to be limited (Nellemann et al. 2009, Pershing et al. 2010, Duarte et al. 2013). Therefore these are not treated in this report. Geoengineering could substantially alter the role of oceans in climate mitigation, but this has been treated in elsewhere in reports for the CBD (for further information on this issue see UNEP/CBD/SBSTTA/19/INF/2).

This report i) outlines why climate mitigation is important for protecting biodiversity particularly for vulnerable ecosystems highlighted in Aichi Target 10, ii) provides a critical analysis of how achieving or exceeding Aichi Targets 5, 11 and 15 might contribute to climate mitigation, iii) explores the possibilities and limits to other land-based mitigation strategies, especially incentives for future large-scale deployment of bioenergy (Aichi Target 3) and iv) briefly highlights additional pathways for land-based mitigation that may have positive effects on biodiversity, especially changes in agricultural practices that improve soil carbon stores (Aichi Target 7), transformations in diets and reducing losses in food systems (part of Aichi Target 4).

A number of reports and studies have already examined the role of reducing habitat conversion and restoration on climate mitigation (e.g., Trumper et al. 2009, Nellemann et al. 2009, UNEP 2013). Bioenergy and other means of large-scale land-based mitigation have also been examined including in the very recent “Update on climate geoengineering in relation to the Convention on Biological Diversity: Potential impacts and regulatory framework (UNEP/CBD/SBSTTA/19/INF/2)”. This report therefore focuses on very recent literature and on an integrated view of the interactions between land-use options as they effect climate mitigation and biodiversity.

2. It is important for the Aichi Biodiversity Targets and the 2050 vision to keep global warming to 2°C or below

2.1 Climate change and vulnerable ecosystems
Aichi Target 10 focuses on minimizing pressures on ecosystems, especially coral reefs, that are highly vulnerable to climate change or ocean acidification. As highlighted in the Global Biodiversity Outlook 4 (2014) and IPCC WGII (2014) reports, tropical coral reefs are of great concern because the impacts of recent warming such as bleaching and degradation of reefs are already widespread, and future impacts are projected to be high and more severe than for other ecosystems even under 2°C warming scenarios (IPCC WGII 2014, Gattuso et al. 2015). Minimizing other pressures such as overfishing and pollution may help tropical coral reefs adapt to 2°C warming, but adaptive measures are foreseen to be much less effective for greater degrees of warming (GBO4 2014, Gattuso et al. 2015). Arctic tundra is also an ecosystem of great concern because the effects of recent warming,

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2 Aichi Target 10: “By 2015, the multiple anthropogenic pressures on coral reefs, and other vulnerable ecosystems impacted by climate change or ocean acidification are minimized, so as to maintain their integrity and functioning.” Note that this objective remains valid past the 2015 deadline.
such as melting of permafrost and increases in woody vegetation, are already visible. Warming is much greater at high northern latitudes, so even 2°C global warming is associated with much greater warming for Arctic tundra, with very limited possibilities for adaptive management (IPCC WGII 2014). A wide range of other ecosystems are of particular concern including deep-sea corals, mountain ecosystems and tropical forests (GBO4 2014, IPCC WGII 2014).

2.2 Species extinctions and species conservation status. Aichi Target 12 focuses on avoiding species extinction and improving species conservation status. The IPCC WGII (2014) report highlights the high risk that climate change poses for species extinctions. Several studies indicate that the risk of species extinction could rise substantially for 2°C of warming and lead to mass extinctions at high levels of warming; however, there is very high uncertainty associated with these projections, and some lines of evidence suggest the risk of species extinctions due to climate change is substantially lower (Pereira et al. 2010, Bellard et al. 2012, IPCC WGII 2014).

There is much less uncertainty in the effects of climate change on species distributions, since there is clear evidence that species move in response to changes in climate. Future climate change is projected to cause large changes in the conservation status of terrestrial and marine species at local and regional levels, with the effects highly dependent on the ability of species to move or to adapt to changing climate and the rate and magnitude of climate change (Bellard et al. 2012, IPCC WGII 2014, Rondinini & Visconti 2015). Limiting warming to 2°C or less is projected to substantially improve the ability of species to move and to locally adapt to climate change (IPCC WGII 2014). Changes in species distributions are projected to have very large impacts on ecosystem services in marine and terrestrial ecosystems (IPCC WGII 2014).

Aichi Target 11 (see Table 1) focuses on increasing coverage of terrestrial and marine protected areas and, importantly, also improving their efficacy and connectedness. Because climate change causes species to move and because species move at very different rates, this is likely to compromise the efficacy of protected areas. The highest greenhouse gas emissions scenarios are projected to lead to very high rates of species turnover in protected areas and difficulties for many species to move quickly enough to keep up with the pace of climate change (GBO4 2014, IPCC WGII 2014).

2.3 Shifts in the distribution and functioning of major ecosystem types. Changes in climate in the Earth’s past have been accompanied by large shifts in the distributions of major terrestrial ecosystem types (IPCC WGII 2014). Future warming is projected to lead to poleward and uphill movements of entire biomes (IPCC WGII 2014). Rising CO₂ concentrations and recent warming have generally been associated with an increase in carbon sequestration by terrestrial ecosystems, but warming associated with high emissions scenarios are projected to seriously compromise the ability of terrestrial ecosystems to sequester carbon (IPCC WGII 2014, Millar & Stephenson 2015, Gauthier et al. 2015). Indeed, widespread degradation of some ecosystems due to recent warming, such as conifer forests in Western North America, has already been observed (IPCC WGII 2014, Millar & Stephenson 2015). In some cases, warming above 2°C is projected to lead to tipping points where entire biomes become highly degraded with the Amazonian forest, Boreal forests, Arctic tundra, coral reefs and the Arctic sea being of particular concern (GBO3 2010, Leadley et al. 2014a, IPCC WGII 2014). Overall, keeping global warming to 2°C or below increases the likelihood of achieving all Aichi Targets that depend on biodiversity and ecosystem services, and substantially improves the ability of adaptive measures to minimize undesirable climate change impacts (GBO4 2014, IPCC WGII 2014).

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3 Aichi Target 12: “By 2020 the extinction of known threatened species has been prevented and their conservation status, particularly of those most in decline, has been improved and sustained.”
3. Protecting natural ecosystems, especially forests, and restoration can make an important but highly uncertain contribution to land-based climate mitigation (Effects of achieving Aichi Targets 5, 11, 15)

3.1 Avoided greenhouse gas emissions: contributions from protected areas and maintaining the integrity of natural ecosystems

Aichi Target 11 (increasing the area and efficacy of protected areas, Table 1) and Aichi Target 5 (reducing the rate of loss of natural habitats, especially forests, Table 1) can contribute to climate mitigation through avoided greenhouse gas emissions, as well as having less well-quantified biophysical effects. Avoided emissions are not straightforward to calculate since emissions and biophysical effects depend heavily on the type of land use conversion. For example, burning tropical forest — which is a common deforestation method — releases a large fraction of the carbon stored in plants and soils to the atmosphere in a very short period of time, while land use conversion following logging can have substantially lower rates of carbon emissions depending on how the wood is used and soils are managed (Birdsley & Pan 2015). In addition, ecosystems vary greatly in the materials that are vulnerable to release as greenhouse gases following land clearing, with tropical peat forests, northern peatlands and temperate forests having by far the highest amounts of vulnerable material (Anderson-Teixeira & DeLucia 2011; e.g., more than 3000 MgCO$_2$/ha for tropical peat forests).

Current carbon emissions from the conversion of natural habitats are about 1.1 Pg/yr (IPCC WGI 2013). Trumper et al. (2009) estimate that "reducing deforestation rates by 50% by 2050 and then maintaining them at this level until 2100 would avoid the direct release of up to 50 GtC this century", which is roughly 0.5 PgC/yr. A thorough analysis of the contributions to global carbon sequestration from afforestation, reforestation, avoided deforestation and improved forest management gives estimates that are in the range of 0.4 to 3.8 PgC/yr (IPCC WGII 2007), with 1.6 PgC/yr of the high end of this estimate attributed to avoided deforestation (Birdsey & Pan 2015).

Three examples from Brazil, Indonesia and coastal ecosystems provide examples of the contributions that protected areas and reducing the loss of natural habitats can make to climate mitigation.

- Deforestation in the Brazilian Amazon resulted in the loss of about 20% forests between 1970 and 2012 (INPE 2013). Overall, net emissions from land use changes in Brazil from pre-colonial times to the present amount to 88 PgCO$_2$/eq (Leite et al. 2012). A wide range of convergent initiatives reduced Amazon deforestation in 2013 to 70% below the historical 1996-2005 baseline of 19,600 km$^2$/yr, and deforestation in Atlantic tropical forest has also declined substantially (Soares-Filho et al. 2014). This reduction in deforestation represents avoided greenhouse gas emissions of about 2.7 PgCO$_2$/eq. Major efforts over the past decade have led to a large increase in coverage of protected areas, and currently approximately 40% of natural vegetation is legally protected by parks and indigenous reserves. Ecosystems in protected areas of Brazil store about 117 PgCO$_2$/eq, and natural forests and savannahs on private properties store approximately 105 PgCO$_2$/eq (Soares-Filho et al. 2014). If all of the vulnerable material was released from these areas, this would be the equivalent of about 7 to 8 years of current total global fossil carbon emissions, highlighting the high stakes in maintaining protected areas and minimizing habitat loss on private lands.

- Deforestation rates in Indonesia are rising rapidly, and are nearly equal the deforestation rates in the much larger Brazilian Amazon (ca. 20,000 km$^2$/yr in 2013, Hansen et al. 2013). This has particularly large impacts on greenhouse gas emissions, because much of this deforestation is carried out by burning tropical peat forests that have extremely high stocks of vulnerable material. Greenhouse gas emissions from deforestation in Indonesia are estimated to have been between the equivalent of 0.3 and 1.9 PgC/yr during the first decade of the 21st century (Busch et al. 2015). Given the magnitude of its greenhouse emissions, Indonesia is the country in which the largest gains can be made from reductions in habitat loss. A moratorium on new concessions for forest conversion is in effect since 2011 and the national objective is to reduce emissions from deforestation by 26-41% by 2020, but deforestation rates continue to rise (Busch et al. 2015). Protected areas now cover about 15% of land area in Indonesia, but after a rapid jump in the 1990's the rate of increase in protected areas has slowed (UNEP-WCMC).
Increasing protected areas and expanding the scope of the moratorium on concessions might help meet the goals for reducing deforestation. However, the possible displacement of deforestation outside of protected areas and concession areas (i.e., leakage) must also be guarded against (Busch et al. 2015).

- Mangroves, saltmarshes and seagrasses cover an area of 0.9 million km$^2$, and sequester about 0.11 to 0.13 PgC/yr (Nellemann et al. 2009). The annual rate of habitat destruction is extremely high and between about 2% (saltmarshes and mangroves) to 7% (seagrasses) per year (Nellemann et al. 2009). Therefore, slowing or halting destruction of these habitats and reducing pressures such as pollution and restoration could make significant contributions to climate mitigation (Laffoley & Grimsditch 2009, Nellemann et al. 2009, Duarte et al. 2013).

3.2 Increasing carbon sequestration through ecosystem restoration

Aichi Target 15 (see Table 1) includes a goal of restoring 15% of degraded ecosystems with a specific focus on increasing carbon stocks and contributing to climate mitigation. The lack of agreement on the extent of degraded lands — estimates range from 19 to 112 million km$^2$ depending on the definition of land degradation — makes it very difficult to estimate the contribution of meeting Target 15 to climate mitigation. As such, this report focuses on well-documented estimates of specific measures of restoration.

Carbon sequestration potentials of afforestation and reforestation on abandoned or “marginal” lands have recently been estimated by Evans et al. (2015, see also Silver et al. 2000, Righelato & Spracklen 2007). Evans et al. (2015) synthesized a large number of studies of the carbon sequestration potential of forest regeneration and active reforestation in tropical (133 studies) and temperate (70 studies) climates. They found that carbon sequestration potential is slightly higher in tropical than temperate climates, is substantially greater in actively vs. passively restored forests, and declines over time in all systems (Fig. 1). Over a 30 year period, the average potential for above and belowground sequestration is about 4 MgC/ha/yr for active restoration and 2.5 MgC/ha/yr for passive restoration, with substantial variation around these average values. One estimate of abandoned agricultural land suggests that ca. 3.8 to 4.7 million km$^2$ are currently available for afforestation, reforestation or other land-based mitigation schemes (Campbell et al. 2008, but see Lambin & Meyfroid 2011). If applied to 4 million km$^2$ in equal portions of active and passive restoration this would be net carbon sequestration of 1.3 PgC/yr or roughly a 50% increase in current global carbon sequestration by terrestrial ecosystems.
Large-scale afforestation and reforestation and other types of restoration of vegetation are ongoing or are being initiated in many countries (GBO4 2014). This report uses examples from Russia, China and Brazil to illustrate the climate mitigation potential of these efforts.

- Kurganova et al. (2015) estimate that passive ecosystem recovery following abandonment of agriculture on 0.6 million km$^2$ of marginal lands in Russia and Kazakhstan has led to an average sequestration of 2.3 Mg/ha/yr, and a total of 0.18 PgC/yr sequestered over the entire area. This is estimated to offset 36 to 49% of current fossil fuel emissions from these two countries.

- China has embarked on widespread forest, afforestation and reforestation programs since the 1970s. This includes, but is not limited to, very large-scale programs such as Grain for Green (Fig. 2), the Three-Norths Protective Forest Program and the Natural Forest Conversion Program that focus on active restoration, but include some passive restoration. A recent estimate of carbon sequestration by all afforestation and reforestation programs is approximately 0.03 Pg C/yr, which offsets roughly 2% of the current industrial carbon emissions from China (He et al. 2015). However, this rate of sequestration has considerable potential to be increased since many of these forests have low productivity and low carbon sequestration rates that could be improved substantially through incentives for better management (Bai et al. 2015).

- The Brazilian Atlantic forest covered more than 1.5 million km$^2$ but only around 12% of the original area remains as highly fragmented natural vegetation (Oliveira et al. 2004, Ribeiro et al. 2009, GBO4 2014). This region is currently undergoing one of the biggest forest restoration efforts in the world, primarily in the context of the Atlantic Forest Restoration Pact (AFRP; Alexander et al. 2011, Brancalion et al. 2014). This program is characterized by the use of highly diverse tree plantings (Brancalion et al. 2014). AFRP’s goal is to restore 0.15 million km$^2$ of forest by 2050 (Latawiec et al. 2015), which at 4 MgC/yr over the first thirty years of active restoration (Evans et al. 2015) would provide a carbon sequestration potential of about 0.06 PgC/yr.

Figure 1. Dynamics of aboveground carbon storage as a function of stand age in afforestation and reforestation studies in Tropical (a) and Temperate (b) climates. Solid lines indicate active reforestation by planting tree and dashed lines indicate passive restoration based on natural succession (from Evans et al. 2015)
3.3 Additional issues concerning protecting ecosystems and ecosystem restoration as climate mitigation options.

There are a number of important synergies that make ecosystem protection and restoration attractive options for climate mitigation. Ecosystem protection and ecosystem restoration often protect or restore biodiversity and a wide range of ecosystem services (albeit typically excluding the production of food). These strong synergies lie behind the convergence of land-based mitigation incentives (e.g., REDD+), biodiversity conservation and other development goals (Turner et al. 2009, Gardner et al. 2012).

There are also a number of drawbacks to relying on ecosystem protection and restoration for climate mitigation. First, creating protected areas, reducing habitat loss and restoration in one location can lead to compensatory increases in habitat loss in others (i.e., "leakage") that can be particularly perverse if incentives for ecosystem protection are not well planned (Popp et al. 2014a, Latawiec et al. 2015). Second, biophysical and other feedbacks to climate such as the production of aerosols (see section 1) are rarely accounted for and, at regional or global scales, may reinforce or counteract the effects of reductions in greenhouse gas emissions (de Noblet et al. 2012). Third, reforestation and afforestation are often done with monocultures of exotic species that may provide little benefit in terms of biodiversity and may have negative impacts on some ecosystem services. Fertilisation and weed control are sometimes used to increase rates of carbon sequestration during reforestation (Ferez et al. 2015), but these need to be balanced against the environmental impacts of widespread fertilizer and herbicide use. Fourth, ecosystem services as perceived by some stakeholders may decline following restoration, for example there is some discontent of water managers with declining watershed yield following reforestation in China. Finally, ecosystems are vulnerable to wide range of factors that can substantially degrade their capacity to mitigate climate (e.g., Forrest et al. 2015), and at global scales climate change could be a major driver of this degradation especially under high emissions scenarios (see section 2.3).

4: Bioenergy: boon for or bane of biodiversity
(How should bioenergy be considered when achieving Aichi Target 3?)

Bioenergy is not explicitly addressed in the Aichi Targets; however, it is treated in this report because it is the primary alternative to other land-based mitigation schemes. Further, bioenergy broadly benefits biodiversity to the extent that it reduces climate change impacts but is can also be detrimental to biodiversity when it leads to habitat loss or environmental degradation. As such, incentives such as policies or subsidies that stimulate bioenergy deployment must be carefully planned and applied in order to meet the objectives of Aichi Target 3\(^4\) which focuses on eliminating incentives that are harmful to biodiversity and developing and applying positive incentives.

\(^4\) Aichi Target 3: By 2020, at the latest, incentives, including subsidies, harmful to biodiversity are eliminated, phased out or reformed in order to minimize or avoid negative impacts, and positive incentives for the conservation and sustainable use of biodiversity are developed and applied, consistent and in harmony with the Convention and other relevant international obligations, taking into account national socio-economic conditions.
4.1 How much potential is there for bioenergy development?

Bioenergy has a wide range of sources and uses that need to be differentiated when estimating bioenergy potential and the potential impacts of bioenergy deployment on the environment (Smith et al. 2013, Popp et al. 2014, Creutzig et al. 2015). Currently, most bioenergy use is in the form of traditional biomass burning (e.g., wood for cooking and heating) and liquid biofuels from crop plants such as corn, sugarcane and soybeans. Over the next few decades, it is foreseen that a substantial fraction of bioenergy will come from more highly efficient sources such as industrial-scale biomass burning and "advanced biofuels" which are liquid biofuels produced from lignocellulose in wood and grasses (Popp et al. 2014b).

Creutzig et al. (2015) recently reviewed published estimates of bioenergy potential for 2050 (Fig. 3). They estimated "the sustainable technical potential as up to 100 EJ\(^5\): high agreement; 100–300 EJ: medium agreement; above 300 EJ: low agreement." Most scenarios for achieving the 2°C global warming target explored in the most recent IPCC report (IPCC WGIII 2014) rely on large-scale deployment of more than 200 EJ of bioenergy, and therefore exceed many estimates of total sustainable potential (Creutzig et al. 2015).

There is high uncertainty in the land area available for dedicated bioenergy crops without creating conflicts with other land use needs. Estimates of the global area available for crops, including bioenergy crops, range from only slightly more than the land area already under cultivation to more than double the area (Fig. 4; Eitelberg et al. 2015). Differences in estimates of area available for dedicated bioenergy crops depend on many factors including changes in agricultural productivity per unit land area; the amount of land considered to be abandoned or marginal; the extent to which institutional constraints such as protect areas are accounted for; biophysical constraints such as slope, soils and temperature; etc. (van Vuuren et al. 2009, Dornburg et al. 2010, Smith et al. 2013, Popp et al. 2014b, Eitelberg et al. 2015). Medium to high estimates tend to assume that shrublands, savannas, and grasslands are "unproductive" or "marginal" and therefore suitable for conversion, even though these types of ecosystems include very important areas for biodiversity conservation (e.g., Cerrado vegetation of Brazil, Faleiro & Loyola 2013).

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\(^5\) 1 Exajoule (EJ) = 10\(^{18}\) J \(\approx\) 2.4 million tons of oil equivalent (TOE)
Figure 3. Sources of future biomass energy and degree of agreement in the literature concerning global bioenergy potential for 2050. These estimates depend heavily on the development of commercially viable advanced biofuels. Dotted horizontal line indicates global bioenergy use in 2010. (from Creutzig et al. 2015).

Figure 4. Estimates of land available for food crops and dedicated crops for bioenergy production at the global scale in several published studies. Stippled areas and the horizontal dashed lines indicate the area currently under cultivation (from Eitelberg et al. 2015).
4.2 Efficacy of bioenergy vs. forest recovery
Evans et al. (2015) recently analyzed a large number of studies to the efficacy of forest recovery vs. dedicated biofuel crops as a strategy for climate mitigation on abandoned agricultural land (Fig. 5). The greenhouse gas mitigation potential over 30 years is substantially higher for planting forests than "first generation" biofuels currently in use (note that sugarcane has the highest GHG mitigation potential of all widely used biofuel sources from dedicated crops). Passive forest recovery through natural succession is also more efficient than most biofuel crops. Some dedicated crops for advanced biofuels based on lignocellulose conversion to liquid fuels may be superior to forest recovery, and when coupled with carbon capture and storage technology (CCS) these bioenergy crops could potentially have substantially greater mitigation potential per unit land area than forest recovery (Humpenöder et al. 2014).

![Comparison of estimates of greenhouse mitigation potential per hectare for afforestation and reforestation vs. dedicated biofuel crops in tropical and temperate regions.](image)

Figure 5. Comparison of estimates of greenhouse mitigation potential per hectare for afforestation and reforestation vs. dedicated biofuel crops in tropical and temperate regions. Estimates of potential from forest recovery are from Righelato & Spracklen (2007; R&S) and Evans et al. (2015, "Our study") who distinguish passive ("Natural succession") and active ("Reforest") forest recovery. Estimates from biofuels are based on life cycle analyses for "first generation" biofuels — sugarcane, oil palm and corn — and advanced biofuels that are not yet commercially viable — switchgrass and Miscanthus. (AGBC = aboveground biomass carbon; BGBC = belowground biomass carbon). Note that these estimates do not account for soil carbon sequestration.

4.3 Other environmental issues with bioenergy and their impacts on biodiversity
Bioenergy production has a wide range of impacts on the environment above and beyond habitat loss that can also pose serious problems for biodiversity (Campbell & Doswald 2009, Howarth & Bringezu 2009, Lindenmeyer et al. 2012). Bioenergy production from industrial organic waste and from agricultural and forest residues are generally considered to pose less problems than dedicated bioenergy crops. In addition to competing for land area, bioenergy crops require fertilizers, deplete soil nutrients and may require pesticide use and irrigation in some cases. For example, widespread eutrophication and "dead zones" in the Gulf of Mexico near the mouth of the Mississippi River have been greatly aggravated by large increases in nitrogen fertilizer used for corn ethanol production (Howarth & Bringezu 2009). The global scale impacts of bioenergy production on biodiversity through water use, nutrient cycles, etc., may be greater than often appreciated, but have yet to be
adequately quantified global scales (GBO4 2014, UNEP/CBD/SBSTTA/19/INF/2, Popp et al. 2014).

4.4 The politics and economics of bioenergy

Over the recent past, many bioenergy incentives — in the form of policy targets and subsidies — have had strong direct and indirect negative impacts on biodiversity and ecosystem services, and in some cases have contributed little to climate mitigation goals when indirect effects on land use are accounted for (Searchinger et al. 2008, Howarth & Bringezu 2009, Webb & Coates 2012, Broch et al. 2013). Several studies suggest that future incentives for land-based mitigation that focus on bioenergy and do not account for all land-based sinks and sources of greenhouse gases may have large negative effects on biodiversity through habitat loss (see section 6). Past experiences with bioenergy targets and subsidies, potential environment impacts of dedicated bioenergy crops and uncertainties associated with the commercial viability of carbon capture and storage suggest that a wide range of benefits and limits to bioenergy should be thoroughly explored before implementing incentives for large-scale deployment of dedicated bioenergy crops (Aichi Target 3).

5. Contributions of sustainable consumption and sustainable agriculture to land-based mitigation (Focusing on Aichi Targets 4 and 7)

5.1 Reducing greenhouse gas emissions and increasing sequestration in agriculture

Aichi Target 7 focuses on, among other things, moving towards sustainable agriculture (see Table 1). While this is often thought of in terms of reducing soil erosion, water use and pollution by nutrients and pesticides, sustainable agriculture could also play a major role in climate mitigation.

Greenhouse gas emissions from the agricultural sector have recently surpassed emissions from deforestation and currently account for more than 11% of global warming potential from greenhouse gas emissions, leading to calls for a global effort to reduce emissions from agriculture (Tubiello et al. 2015). It has been estimated that reductions of the equivalent of 0.3 to 1.2 PgC/yr could be achieved by 2020 through measures including conservation tillage, the use of biochar additions to some types of soils, improved fertilizer and water management and mitigation of non-CO$_2$ emissions especially methane from rice paddies and livestock (Smith et al. 2008, UNEP 2013, see also Lal 2004, Campbell et al. 2014, UNEP/CBD/SBSTTA/19/INF/2). Many of these measures would be cost effective and compatible with the need to feed a growing global human population (Smith et al. 2008, UNEP 2013, Smith et al. 2013). Livestock, in particular ruminants, may hold the greatest potential for reductions in emissions because they account for about 80% of warming potential by greenhouse emissions from the agriculture sector (Havlik et al. 2014, Persson et al. 2015). There is, however, considerable uncertainty concerning the efficacy of many measures to reduce emissions from agriculture (e.g., Lorenz & Lal 2014 — biochar; Powlson et al. 2014 — conservation tillage). Changes in diet might be achieved through pricing; for example, taxes on all sources of greenhouse gas emissions might be effective since this would heavily tax meat, especially from ruminants, compared to food from plants. However, changes in diet are essentially driven by individual choice and progress towards healthy diets may best be achieved by concerted efforts between governments, schools, producers, retailers and consumers (Hawkes et al. 2015).

5.2 Effects of changing diets and reducing losses in food systems

Aichi Target 4 focuses on sustainable consumption, and although extremely broad it clearly covers sustainability of food systems. There is growing evidence that global convergence on a healthy diet (i.e., moderate meat and high in fruit and vegetable consumption) could have win-win-win-win effects on climate mitigation, biodiversity conservation, fertilizer and pesticide pollution, and human health (Stehfest et al. 2009, Foley et al. 2011, Powell & Lenton 2013, Smith et al. 2013, Bajzelj et al. 2014, Brunelle et al. 2014, Tilman & Clark 2014, Machovina et al. 2015; Figs. 6 & 7). Tilman & Clark (2014) recently estimated that global convergence on a healthy diet — with substantial flexibility in

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6 Target 4: By 2020, at the latest, Governments, business and stakeholders at all levels have taken steps to achieve or have implemented plans for sustainable production and consumption and have kept the impacts of use of natural resources well within safe ecological limits.
the exact nature of a "healthy" diet — could reduce global greenhouse gas emissions by the equivalent of ca. 0.3 to 0.6 PgC/yr compared to current trends, and could greatly reduce requirements to expand cropland area to feed a growing global population. Healthy diets are also generally associated with greatly reduced disease (diabetes, cancer and coronary disease) and mortality from all causes compared to diets rich in red meat (Tilman & Clark 2014, Bouvard et al. 2015). In addition, about one third of food is lost in food systems due to spoilage and waste (Foley et al. 2011). Bajzelj et al. (2014) estimate processing losses to be about 0.06 PgC/yr and food waste losses of approximately 0.08 PgC/yr, highlighting the opportunity to improve food security and mitigate climate through reductions in losses in food systems.

![Figure 6. Effects of global convergence on four types of diets on global greenhouse gas emissions and land use for food crops by 2050. The income-dependent scenario is based on the assumption that diet preferences strongly follow income as evidenced by current trends in most countries (from Tilman and Clark 2014).](image)

Figure 6. Effects of global convergence on four types of diets on global greenhouse gas emissions and land use for food crops by 2050. The income-dependent scenario is based on the assumption that diet preferences strongly follow income as evidenced by current trends in most countries (from Tilman and Clark 2014).

![Figure 7. Biodiversity loss (in % of species loss using 2000 as a baseline) corresponding to two types of diets (high and low meat consumption) and two levels of efficiency in agricultural systems (high and low productivity per unit area) for a) land use change impacts on natural habitats, b) impacts of intensity of harvesting on croplands and c) through climate change impacts. Species-area curves were used to calculate biodiversity loss in natural areas based on changes in habitat area; species-energy relationships were used to calculate biodiversity loss on croplands (from Powell & Lenton 2013).](image)

Figure 7. Biodiversity loss (in % of species loss using 2000 as a baseline) corresponding to two types of diets (high and low meat consumption) and two levels of efficiency in agricultural systems (high and low productivity per unit area) for a) land use change impacts on natural habitats, b) impacts of intensity of harvesting on croplands and c) through climate change impacts. Species-area curves were used to calculate biodiversity loss in natural areas based on changes in habitat area; species-energy relationships were used to calculate biodiversity loss on croplands (from Powell & Lenton 2013).

6. Integrated insights on land-based mitigation from Integrated Assessment Models

An important limitation of the analyses in the preceding sections is that each target is considered independently. Synergies and tradeoffs between targets may strengthen or weaken the climate
mitigation potential when taken as a whole. Analyses using scenarios developed with Integrated Assessment Models (IAMs) can provide important insights to these synergies and tradeoffs because they account for many of the complex interactions between various components of the land system. This section describes three sets of scenario exercises that have been analyzed for these insights.

6.1 The IPCC RCP radiative forcing and associated socio-economic scenarios

The IPCC developed four scenarios of radiative forcing — RCP2.6, 4.5, 6.0 and 8.5 — along with associated projections of climate change and scenarios of land use change. These radiative forcings and associated climate change projections form an important basis for climate negotiations, as well as for studies of climate change impacts on biodiversity, ecosystems and human well-being.

It is important to kept in mind that the socio-economic and land use scenarios initially associated with the RCP radiative forcings were developed independently by four IAM modeling teams with a focus on creating radiative forcings that could be used by climate modelers independent of socio-economic assumptions (van Vuuren et al. 2011). The underlying socio-economic assumptions from this effort and resulting land use scenarios — which we subsequently refer to as the "RCP land use scenarios" — should not be over interpreted because i) the scenarios are baseline and model dependent, ii) many constraints such as biodiversity and food security have not been taken into account explicitly and iii) the objective has always been to associate the four radiative forcings with a much broader range of underlying socio-economic scenarios referred to as the "Shared Socio-economic Pathways" (SSPs). This section explores the impacts of the four RCP radiative forcings and associated land use scenarios, while section 6.3 examines analyses associated with a much broader range of scenarios being developed in the context of the SSPs.

None of the four sets of climate change projections from the RCPs and their associated land use scenarios seem favorable for biodiversity (Figs 8 & 9). The IPCC RCP2.6 scenario is projected to lead to a reasonable probability of meeting the 2°C climate mitigation target (IPCC WGI 2013), but is associated with large land use impacts that include extensive deforestation due to land conversion for food crops and bioenergy (Fig. 9) and reductions in species diversity (Fig. 8). The IPCC RCP4.5 scenario is far more favorable in terms of land use impacts on conversion of natural systems and species diversity (Figs. 8 & 9), but is associated with a high probability of exceeding 2°C warming and therefore poses higher climate-related risks compared to the RCP2.6 scenario. This analysis does not mean that the achieving the 2°C climate warming target and mitigating land use impacts on biodiversity are incompatible. The mechanisms that underlie land use change in the RCP4.5 scenario, in particular incentives to limit carbon emissions from all sources including from land use change, are compatible with the RCP2.6 radiative forcing as is illustrated in sections 6.2 and 6.3 below. The key take-home message from the analysis of RCP scenarios is that mitigating climate change is important for protecting biodiversity, but land-based climate mitigation schemes must be carefully evaluated because the negative effects of land use change and other environmental impacts may outweigh the benefits of climate mitigation for biodiversity.

**Figure 8.** Impacts of the "RCP land use scenarios" (see text) on species richness (from Newbold et al. 2015). Black line and grey bounds indicates estimates of species richness based on the HYDE reconstruction of past land use. The names in color indicate the Integrate Assessment Models that underlie each land use scenarios and the numbers indicate the corresponding RCP radiative forcings. The 2.6 scenario is the only radiative
forcing scenario that has a high probability of being compatible with the 2°C warming target (see text).

Figure 9. Changes in projected global forest cover (top panel) and changes in land carbon (lower panel) by 2100 relative to current cover for three IPCC RCP scenarios (see text). “Anthropogenic” land use is taken from the RCP land use scenarios, “Natural” changes are model-based projections of climate change induced land cover change and “Net” is the sum of anthropogenic and natural drivers (from Davies-Barnard et al. 2015).

6.2 The "Rio+20" scenarios

The “Rio+20” scenarios (PBL 2012, van Vuuren et al. 2015) were designed using the IMAGE IAM to explore the effort, synergies and trade-offs related to pathways that aim to meet several internationally agreed upon targets related to biodiversity, climate, air pollution and access to food and energy simultaneously. In terms of global warming potential these scenarios lie between the RCP2.6 and 4.5 scenarios. The scenarios were created using a “backcasting” approach, i.e. the scenarios reach the targets set for 2050 by definition. Three different pathways for achieving these targets were identified, and emphasize different sets of solution that can provide similar global outcomes. These pathways are “Global Technology” (emphasizing large scale technological responses), “Lifestyle Change” (emphasizing lifestyle changes such as dietary change and mode-shift in transport, in combination with technology) and “Decentralised Solutions” (emphasizing more local responses to sustainability problems). These three scenarios were contrasted with scenario that assumes current trends continue. The "Trend" scenario results in projected warming that lies between the RCP6.0 and 8.5 pathways.

The Rio+20 and Trend scenarios were extensively studied for biodiversity impacts in the context of the Global Biodiversity Outlook 4 (Leadley et al. 2014b). These analyses foresee improvements in several indicators of species diversity and abundance in the Rio+20 scenario compared to the Trend scenarios (Fig. 10). Rondinini & Visconti (2015) explored the Rio+20 and Trend scenarios in more detail for European mammals (Fig. 11) and have partially separated out the climate and land use effects. This study highlights the potential to halt declines in mammal abundance, as well as the importance of interactions between land use and climate change. The key take-home message from the analysis of the Rio+20 scenarios is that it there are plausible pathways for reducing and then halting the loss of biodiversity by 2050, although all pathways involve major socio-economic transitions including increased energy efficiency, yield improvement and expansion of renewable energy, but also rely on bioenergy use to achieve climate mitigation goals.
6.3 Other analyses, including scenarios being developed in the context of the SSP effort

The SSP scenarios (see section 6.1) cover a much broader range of plausible futures than the four initial socio-economic scenarios that initially accompanied the RCP radiative forcings. First, the SSPs cover a wide range of possible developments in population and economic growth. Secondly, the SSP storylines describe – in a qualitative way – the most important trends per SSP for land-use regulation, agricultural intensification, environmental impacts of food consumption (covering low-meat versus high-meat diets, and waste), and assumptions on trade of agricultural commodities (Popp et al., in prep.). The SSP scenarios will become available by the end of 2015 with coarse sub-global resolution. Higher resolution land-use scenarios will become available in 2016 following harmonization using methods developed for the RCP land use scenarios (Hurtt et al. 2011). Together, the RCPs and SSPs form a matrix of socio-economic reference and mitigation scenarios achieving the RCP forcing levels (van Vuuren et al. 2014).

Several take-home messages — with a particular focus on land-based mitigation strategies — can be drawn from recent studies of SSP-type scenarios that explore synergies and tradeoffs between climate mitigation and other sustainability criteria:

- Land-based mitigation can make large contributions to overall climate mitigation even when tradeoffs between approaches are accounted for (Rose et al. 2012, Figs. 12 & 13). The net contribution of the agriculture, forestry and other land use to cumulative climate abatement is estimated to be 20-60% until 2030, and 15-45% until 2100 (IPCC WGIII 2014), with notable uncertainty.
- Reducing emissions from deforestation and forest degradation — for example through REDD+
or carbon pricing — can be realized at relatively low costs (Kindermann 2008, Overmars et al. 2014, Schmitz et al. 2015; Fig 12). As a result of low costs, much of this potential is foreseen to be used under ambitious climate policy, amounting to about a total of about 100 PgCO$_2$eq until 2050 (Arcidiacono-Bársony et al. 2010). After 2050, most scenarios foresee a decrease in deforestation and thus only a small additional mitigation potential (Fig. 13). Giving a price to the carbon stored in the terrestrial biosphere can be a strong incentive for reducing deforestation and increasing afforestation (Fig. 12). Until 2030, afforestation potential could amount to about 2 PgCO$_2$eq/yr (Smith et al. 2013, IPCC WGIII 2014, see also section 3) and on the longer term, it could even increase to about 15 PgCO$_2$eq/yr (Smith et al. 2013). However, the estimated reforestation and afforestation potential critically depends on crop yield increases, changes in human diets and reductions in losses in food systems to reduce pressure for land use (see also section 5).

![Figure 12. Policy and economic incentives and their effects on carbon emissions from deforestation in Latin America other regions from 2010 to 2050. Scenarios include: reference scenario (refer) = basic forest protection, business-as-usual trade; no forest policy (nopol) = basic forest protection, but with trade liberalization; increasing forest protection over time (time); low CO2 price (lowprice); CO2-price to achieve 550 ppm (550ppm); and additional investment in technology change (TC) (from Schmitz et al. 2015).](image)

- There is a range of scenarios that are compatible with the 2°C warming target based on combinations of protection of natural systems, ecosystem restoration and bioenergy deployment (e.g., van Vuuren et al. 2009, Popp et al. 2014, IPCC WGIII 2014). Avoided deforestation, reforestation and afforestation have clear synergies with biodiversity, but deliver comparably low and only temporary emission reductions compared to bioenergy with carbon capture and storage (BECCS). As such, BECCS plays an important role in all scenarios that achieve the 2°C global warming goal, but as highlighted in section 4 bioenergy potentially has significant tradeoffs in terms of biodiversity protection. Bioenergy production with strong land use restrictions — increased protected areas, avoided deforestation, etc. — leads to estimates of modest levels of BECCS deployment (van Vuuren et al. 2009, Popp et al. 2014a, IPCC WGIII 2014, see section 4), and these scenarios tend to reach stringent climate mitigation targets at higher costs (van Vuuren et al. 2010).
Carbon storage and land use for different land-based mitigation strategies. The "Ref" includes no terrestrial carbon policy; the "REDD" scenario focuses on reducing deforestation and forest degradation in the context of REDD+ initiatives and does not control non-forest leakage; and the "All" scenario assumes terrestrial carbon policy for all regions and ecosystem types (from Popp et al. 2014a).

- In implementing land-based mitigation options, policies and incentives for protecting natural systems are important, especially for bioenergy options, to avoid undesired loss of terrestrial carbon and biodiversity. More broadly, ecosystem protection, ecosystem restoration and bioenergy can all result in displacement of land use change (i.e., "leakage") if not implemented in the context of worldwide emissions reduction and carbon stock protection measures (Wise et al. 2008, van Vuuren et al. 2009, Schmitz et al. 2015, Popp et al. 2014a, Humpenöder et al. 2015).

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