SPM approved draft IPCC SRCCL

## Potential global contribution of response options to mitigation, adaptation, combating desertification and land degradation, and enhancing food security

**Panel B** shows response options that rely on additional land-use change and could have implications across three or more land challenges under different implementation contexts. For each option, the first row (high level implementation) shows a quantitative assessment (as in Panel A) of implications for global implementation at scales delivering CO<sub>2</sub> removals of more than 3 GtCO<sub>2</sub> yr<sup>1</sup> using the magnitude thresholds shown in Panel A. The red hatched cells indicate an increasing pressure but unquantified impact. For each option, the second row (best practice implementation) shows qualitative estimates of impact if implemented using best practices in appropriately managed landscape systems that allow for efficient and sustainable resource use and supported by appropriate governance mechanisms. In these qualitative assessments, green indicates a positive impact, grey indicates a neutral interaction.

Bioenergy and BECCS  Mitigation	Adaptation	Desertification	Land degradation	Food security	Cost
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a scale of 11.3 GtCO <sub>2</sub> yr $^1$ in 2050 source {2.7.1.5; 6.4.1.1.5}. Studio implementation {6.4.5.1.5}. The	, and noting that bioenergy es linking bioenergy to fooc red hatched cells for deser	y without CCS can also achieve d security estimate an increase tification and land degradatior	e maximum potential impacts, a emissions reductions of up to s in the population at risk of hung i indicate that while up to 15 mile actual area affected by this add	everal GtCO2 yr¹ when it is a ger to up to 150 million peop lion km2 of additional land i	low carbon e le at this leve s required in
Mitigation	Adaptation	Desertification	Land degradation	Food security	
response options are included,	and where bioenergy is gro abandoned cropland wou tion could also be smaller.	wn (including prior land use ar ld have negligible effects on bio	nthe scale of deployment, the ty nd indirect land use change emis odiversity, food security, and po	ssions). For example, limiting	g bioenergy
Mitigation	Adaptation	Desertification	Land degradation	Food security	Cost
М	М	М	М	М	00
Mitigation  Mitigation	Adaptation	Desertification	Land degradation	Food security	
Best practice: There are co-ben involving local stakeholders to p	Adaptation  efits of reforestation and for provide a safety net for food	orest restoration in previously f d security. Examples of sustaina	orested areas, assuming small s able implementation include, bu	cale deployment using nativ It are not limited to, reducin	
Mitigation  Best practice: There are co-ben involving local stakeholders to pand halting illegal forest loss in	Adaptation  efits of reforestation and for provide a safety net for food	orest restoration in previously f d security. Examples of sustaina	orested areas, assuming small s	cale deployment using nativ It are not limited to, reducin	
Mitigation  Best practice: There are co-ben involving local stakeholders to pand halting illegal forest loss in	Adaptation  efits of reforestation and for provide a safety net for food	orest restoration in previously f d security. Examples of sustaina g and restoring forests in degra Desertification	orested areas, assuming small s able implementation include, bu	cale deployment using nativ It are not limited to, reducin	g illegal logg
Mitigation  Best practice: There are co-ben involving local stakeholders to pand halting illegal forest loss in	Adaptation  efits of reforestation and for a safety net for food protected areas, reforesting	orest restoration in previously f d security. Examples of sustaina g and restoring forests in degra Desertification	orested areas, assuming small s able implementation include, bu ded and desertified lands {Box6	cale deployment using nativ it are not limited to, reducin .1C; Table 6.6}.	g illegal logg
Mitigation  Best practice: There are co-ben involving local stakeholders to pand halting illegal forest loss in  Afforestation  Mitigation  M  High level: Impacts on adaptati (partly overlapping with refores	Adaptation  efits of reforestation and for provide a safety net for food protected areas, reforesting   Adaptation  M  on, desertification, land detation and forest restoratio	prest restoration in previously find security. Examples of sustaining and restoring forests in degrand presentification  Megradation and food security aring at a scale of 8.9 GtCO2 yr <sup>1</sup> results.	orested areas, assuming small s able implementation include, bu ded and desertified lands {Box6	cale deployment using nativit are not limited to, reducin .1C; Table 6.6}.  Food security  M ssuming implementation of forestation could cause incre	Cost afforestatior eases in food
Mitigation  Best practice: There are co-ben involving local stakeholders to pand halting illegal forest loss in   Afforestation  Mitigation  M  High level: Impacts on adaptatic (partly overlapping with refores	Adaptation  efits of reforestation and for provide a safety net for food protected areas, reforesting   Adaptation  M  on, desertification, land detation and forest restoratio	prest restoration in previously find security. Examples of sustaining and restoring forests in degrand presentification  Megradation and food security aring at a scale of 8.9 GtCO2 yr <sup>1</sup> results.	orested areas, assuming small sable implementation include, builded and desertified lands (Box6)  Land degradation  L  e maximum potential impacts a moval (6.4.1.1.2). Large-scale afficial impacts a	cale deployment using nativit are not limited to, reducin .1C; Table 6.6}.  Food security  M ssuming implementation of forestation could cause incre	Cost afforestatior eases in food
Mitigation  Best practice: There are co-ben involving local stakeholders to pand halting illegal forest loss in  Afforestation  Mitigation  M  High level: Impacts on adaptati (partly overlapping with refores of 80% by 2050, and more general partly overlapping with more	Adaptation  efits of reforestation and for provide a safety net for food protected areas, reforesting  Adaptation  M  on, desertification, land detation and forest restorational mitigation measures in the series of the series	Desertification  Megradation and food security ar n) at a scale of 8.9 GtCO <sub>2</sub> yr <sup>1</sup> re the AFOLU sector can translate	orested areas, assuming small sable implementation include, builded and desertified lands (Box6)  Land degradation  L e maximum potential impacts a moval (6.4.1.1.2). Large-scale affinto a rise in undernourishment	cale deployment using nativit are not limited to, reducin .1C; Table 6.6}.  Food security  M ssuming implementation of forestation could cause increof 80–300 million people {6	Cost afforestatior eases in food
Mitigation  Best practice: There are co-ben involving local stakeholders to pand halting illegal forest loss in  Afforestation  Mitigation  Mitigation  Mitigh level: Impacts on adaptati (partly overlapping with refores of 80% by 2050, and more general Mitigation  Best practice: Afforestation is useforest is established on degrade times of food and income insections.	Adaptation  efits of reforestation and for provide a safety net for food protected areas, reforesting  Adaptation  Mon, desertification, land detation and forest restorational mitigation measures in the Adaptation  sed to prevent desertification land, mangroves, and other provides and other provides and other provides arity (6.4.5.1.2).	Desertification  Desertification  Megradation and food security are n) at a scale of 8.9 GtCO2 yr¹ rethe AFOLU sector can translate Desertification  Desertification	corested areas, assuming small stable implementation include, builded and desertified lands (Box6)  Land degradation  Le e maximum potential impacts a moval (6.4.1.1.2). Large-scale affinto a rise in undernourishment Land degradation  Land degradation  cion. Forested land also offers be ragriculture. For example, food	cale deployment using nativitiare not limited to, reducing .1C; Table 6.6}.  Food security  M ssuming implementation of forestation could cause incres of 80–300 million people {6. Food security  enefits in terms of food supp from forests represents a sa	Cost afforestatior eases in food 4.5.1.2}.
Mitigation  Best practice: There are co-ben involving local stakeholders to p and halting illegal forest loss in  Afforestation  Mitigation  M  High level: Impacts on adaptati (partly overlapping with refores of 80% by 2050, and more general Mitigation  Best practice: Afforestation is u forest is established on degrade times of food and income insections.  Biochar addition to soil  Mitigation	Adaptation  efits of reforestation and for provide a safety net for food protected areas, reforesting  Adaptation  Mon, desertification, land detation and forest restorational mitigation measures in the Adaptation  sed to prevent desertification land, mangroves, and other provides and other provides and other provides arity (6.4.5.1.2).	Desertification  Desertification  M  Agradation and food security ar  n) at a scale of 8.9 GtCO <sub>2</sub> yr <sup>1</sup> re  the AFOLU sector can translate  Desertification	corested areas, assuming small stable implementation include, builded and desertified lands (Box6)  Land degradation  Le e maximum potential impacts a moval (6.4.1.1.2). Large-scale affinto a rise in undernourishment Land degradation  Land degradation	cale deployment using nativitiare not limited to, reducing .1C; Table 6.6}.  Food security  Mossuming implementation of forestation could cause increof 80–300 million people (6. Food security	Cost  afforestatior eases in food 4.5.1.2}.  ly, especially fety-net duri
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**Best practice:** When applied to land, biochar could provide moderate benefits for food security by improving yields by 25% in the tropics, but with more limited impacts in temperate regions, or through improved water holding capacity and nutrient use efficiency. Abandoned cropland could be used to supply biomass for biochar, thus avoiding competition with food production; 5-9 Mkm² of land is estimated to be available for biomass production without compromising food security and biodiversity, considering marginal and degraded land and land released by pasture intensification {6.4.5.1.3}.