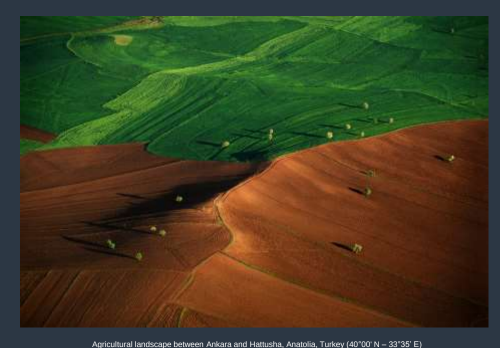
Key findings and messages from the IPCC Special Report on Climate Change and Land



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Jim Skea, Co-Chair IPCC WG III Kuala Lumpur, 26th October ipcc



INTERGOVERNMENTAL PANEL ON Climate change

CLIMATE CHANGE AND LAND

An IPCC Special Report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems. INTERGOVERNMENTAL PANEL ON CLIMATE CHARGE

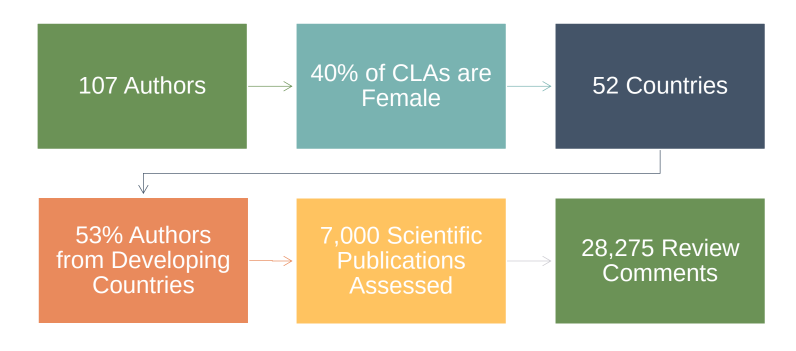
Climate Change and Land

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Summary for Policymakers



:REPORT COVER IMAGE Agricultural landscape between Ankara and Hattusha, Anatolia, Turkey (40°00' N – 33°35' E) ©Yann Arthus-Bertrand | www.yannarthusbertrand.org | www.goodplanet.org



Authors included: Scientists engaged with IPBES and UNCCD; FAO employees





Land is a critical resource – we rely on it for food, water, health and wellbeing – but it is already under growing human pressure. Climate change is adding to these pressures



What is happening with our land?

- Current use of land and loss of biodiversity are unprecedented in human history: Climate change adds to these challenges.
- Warming over land has occurred at a faster rate than the global average:1.53°C warming by 006–2015.
- The frequency and intensity of some extreme events have increased due to global warming. They will continue to increase under medium and high emission scenarios.
- This will impact ecosystems, food security and land processes
- Agriculture, Forestry and Other Land Use (AFOLU) results in both emissions and removals of CO₂, CH₄, and N₂O to and from the atmosphere - contributes 22% to net anthropogenic emissions.
- But land ecosystems also take up large amounts of carbon through natural processes

Land degradation and desertification



- Drylands currently cover 46% of global land and are home to 3 billion people.
- The major human drivers of desertification are expansion of croplands, unsustainable land management and increased pressure on land from population/income growth.
- Land degradation is a **driver of climate change** through emission of greenhouse gases and reduced carbon uptake.
- In some cases, land degradation can be avoided, reduced or reversed by implementing sustainable land management, restoration and rehabilitation practices.
- Lack of action to address land degradation will increase emissions and reduce carbon sinks, inconsistent with the emission reductions required to limit global warming to 1.5°C or 2°C.
- Large-scale biomass production for bioenergy increases competition for land with potentially serious consequences for food security and land degradation.

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Food security:

Coordinated action to tackle climate change can simultaneously improve land, food security and nutrition, and help to end hunger. Many response options can enhance food security while advancing climate adaptation and mitigation

- Sustainable production
- Diversification of the food system
- Consumption of healthy and sustainable diets

Integrated supply and demand side options can be scaled up in all segments of the food system.

Reducing food loss and waste



9





66 Better land management can play its part in tackling climate change, but it can't do it all.





We didn't classify response options by mitigation/ adaptation: many options have multiple benefits

Responses by broad type

- Land management
- Value chain management
- Risk management

Responses by magnitude of impact (technical potential)

- > 3 Gt CO₂eq yr⁻¹
- 0.3 3 Gt CO₂eq yr⁻¹
- < 0.3 Gt CO₂eq yr⁻¹

Responses by impact on land competition

- No or limited competition for land
- Those that rely on additional land use change

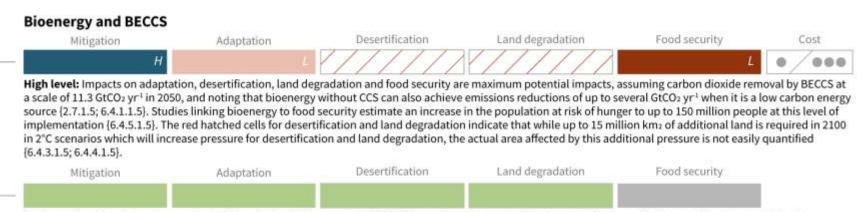


Responses with no or limited land competition: many more co-benefits than adverse side effects

Res	ponse options based on land management	Mitigation	Adaptation	Desertification	Land Degradation	Food Security	Cost
Agriculture	Increased food productivity	54	*				-
	Agro-Torestry		W.	S. 15			
	Improved croptand management	1.0	4			- 42	0.0
	Improved Exestock management						
	Agricultural diversification		4.			4	8
	improved grazing land management	1					()—
	Integrated water management	10		1	1		
	Reduced gravitand conversion to cropland			1	E.	*) ¥	
Farrests	Forest management					3	00
	Reduced defonstation and forest degradation	11	1	2	i - 18	6	80
Solts	Increased soit organic carbon content	(14)		16	NC NC	A.	
	Reduced soil ension			8			9.0
	Reduced soil salivization		A.				80
	Reduced soil compaction		1			4	
Other ecosystems	Fire management		*	10	100	16	0
	Reduced landslides and natural bazards	- La2	1	25 4		4	
	Reduced pollution including astidification		*				-
	Restoration & reduced conversion of coastal wetlands			W		L	
ō	Restoration & reduced conversion of pearlands	1.0		0.0		- A	
tes	ponse options based on value chain managen	nent.					
Demand	Reduced post-harvest losses			1			11-
	Dietary charge			- A	0.	H	-
	Reduced food waste (consumer or retailer)	1.0		1	1.00		
Supply	Sustainable sourcing		X		1 U	4	
	Improved feed processing and retailing	10					-
	Improved energy use in load systems	4	4			1	<u>(</u>
les	ponse options based on risk management						
Risk	Uvelhood diversification		+		L.		(
	Management of urban sprawl		6	1. 14			
	Risk sharing instruments		1		· · · · · · · · · · · · · · · · · · ·	4	0.0



The impacts of responses involving additional land use change depend on scale, implementation and governance



Best practice: The sign and magnitude of the effects of bioenergy and BECCS depends on the scale of deployment, the type of bioenergy feedstock, which other response options are included, and where bioenergy is grown (including prior land use and indirect land use change emissions). For example, limiting bioenergy production to marginal lands or abandoned cropland would have negligible effects on biodiversity, food security, and potentially co-benefits for land degradation; however, the benefits for mitigation could also be smaller. [Table 6.58]





The big picture

- The potential for mitigating climate can only be realised if agricultural emissions are included in mainstream climate policy.
- **Delayed action** will mean more of a **need to respond** to land challenges **but less potential for land-based responses** (due to climate change and other pressures).
- Acting early will avert or minimise risks, reduce losses and generate returns on investment but has challenges related to technology, upscaling and barriers. There is enough knowledge to act now.
- **Measuring progress towards goals** is important to decisionmaking, adaptive governance & policy success.
- Responses are interlinked:
 - Some have co-benefits or are more effective when paired.
 - Not all options increase competition for land. Some response options are **less feasible** than others.





Engaging people and good governance matter

- Involving people in land and climate decision making advances synergies and overcomes barriers to adaptation and mitigation.
- Indigenous and local knowledge can play a key role in understanding climate processes, impacts and responses.
- Empowering women can bolster synergies among household food security and sustainable land management.
- The significant **social and political changes required** entail a wide range of governance mechanisms.



Land is where we live

Land is under growing human pressure

Land is a part of the solution

But land can't do it all



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FOR MORE INFORMATION:

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Jim Skea and Minal Pathak Working Group III Intergovernmental Panel on Climate Change

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