

Energy and land use - contribution to the UNCCD Global Land Outlook



Citation for the original published paper (version of record):

Fritsche, U., Berndes, G., Cowie, A. et al (2018). Energy and land use - contribution to the UNCCD Global Land Outlook. Land and Poverty Conference 2018: Land Governance in an Interconnected World

N.B. When citing this work, cite the original published paper.

research.chalmers.se offers the possibility of retrieving research publications produced at Chalmers University of Technology. It covers all kind of research output: articles, dissertations, conference papers, reports etc. since 2004. research.chalmers.se is administrated and maintained by Chalmers Library

Energy and Land Use:

A contribution to the UNCCD Global Land Outlook

Lead author: Uwe R. Fritsche, IINAS

Co-Authors:

Göran Berndes, Chalmers University, Sweden

Annette L. Cowie, New South Wales Department of Primary Industries, Australia

Virginia H. Dale & Keith L. Kline, ORNL, USA

Francis X. Johnson, Stockholm Environment Institute (SEI)

Hans Langeveld, Biomass Research, Netherlands

Navin Sharma, ICRAF; Helen Watson, KwaZulu-Natal University, South Africa

Jeremy Woods, Imperial College London, UK

Presenting author: Francis X. Johnson, SEI

Land and Poverty Conference 2018: Land Governance in an Interconnected World March 19-23, 2018, World Bank, Washington, DC





Introduction

- UN-CCD Global Land Outlook: several background/working papers https://global-land-outlook.squarespace.com/working-papers-1/#working-papers
- Land and Energy Paper:
 Overview of current knowledge, discuss interlinkages, outlook for integrated policies
- Key issues and results of the paper are presented
- Full paper:
 https://global-land-outlook.squarespace.com/s/Energy-and-Land-Use U Fritsche-t9tw.pdf





Energy, SDGs and relation to Land Use

SDG	Key wording	Driver	Safe- guard	Land relevance		
1 San	End poverty in all its forms everywhere	(✔)	(✔)	moderate		
2 100	End hunger, achieve food security and improved nutrition and promote sustainable agriculture	1	1	high		
3 mmean —/√√	Ensure healthy lives and promote well-being for all at all ages	(✔)	(✔)	low		
4 more	Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all					
5 HEEL	Achieve gender equality and empower all women and girls			moderate		
6 and inventor	Ensure availability and sustainable management of water and sanitation for all	(✔)	(✔)	low		
7 #######	Ensure access to affordable, reliable, sustainable and modern energy for all	1	(✔)	high		
8	Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all	(✔)	(✔)	moderate		
9 AND WARREN	Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation	(✔)		moderate		
10 ************************************	Reduce inequality within and among countries	(✔)		low		
11 https://doi.org/10.1000/10.000000000000000000000000000	Make cities and human settlements inclusive, safe, resilient and sustainable	1	(✔)	high		
12	Ensure sustainable consumption and production patterns	1	(✔)	high		
13 255	Take urgent action to combat climate change and its impacts	1	1	high		
14 Illustra	Conserve and sustainably use the oceans, seas and marine resources for sustainable development	(✔)	(✔)	low		
15 #Lee	Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss	1	1	high		
16 Nat John	Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels		(✔)	low		
17 ====	Strengthen the means of implementation and revitalise the global partnership for sustainable development	(✔)	(✔)	moderate		
Source: Based on United Nations SDG web page at www.un.org/sustainabledevelopment/news/communications-material/						





Land Use Intensity of Energy

			Land use intensity [m²/MWh]				
Product	Primary energy	source	U.S. data²)	U.S. data ^b)	EU data ^c)	UNEP ^d)	Typical°)
	Nuclear		0.1	0.1	1.0		0.1
	Natural gas		1.0	0.3	0.1	0.2	0.2
	Coal	Underground	0.6	0.2	0.2		0.2
		Surface ("open-cast")	8.2	0.2	0.4	15.0	5.0
	Renewables	Wind	1.3	1.0	0.7	0.3	1.0
Electricity		Geothermal	5.1		2.5	0.3	2.5
		Hydropower (large dams)	16.9	4.1	3.5	3.3	10
		Solar photovoltaic	15.0	0.3	8.7	13.0	10
		Solar – concentrated solar power	19.3		7.8	14.0	15
		Biomass (from crops)	810	13	450		500
	Fossil oil		0.6		0.1		0.4
	Biofuels	Corn (maize)	237		220		230
		Sugarcane (from juice)	274		239		250
Liquid Fuel		Sugarcane (residue)					0.1
Elquiu i dei		Soybean	296		479		400
		Cellulose, short rotation coppice	565		410		500
		Cellulose, residue			0.10		0.1

Source: Own compilation. Note that data include land use for spacing and from upstream life cycles (e.g., mining).
a) Trainor et al. (2016); b) Fthenakis and Kim (2009); c) IINAS (2017); d) UNEP (2016); e) own estimate for unspecified region (i.e., generic).



Overview of land-use intensities of hydroelectric systems

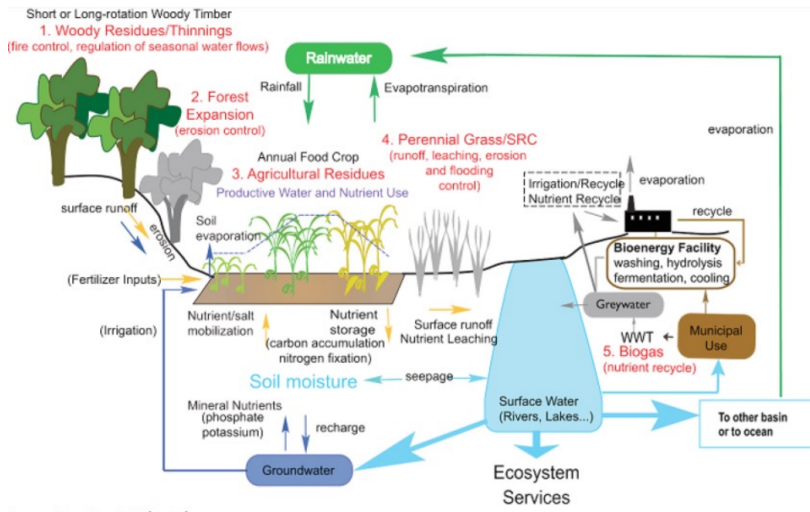
Name	Country	Annual generation [TWh _{el}]	Inundated area [km²]	Land use intensity [m²/MWh _{el}]
Itaipu	Brazil, Paraguay	91.7	1157	12.6
Three Gorges	China	79.9	853	10.7
Churchill Falls	Canada	30.8	4816	156.4
Cahora Bassa	Mozambique, Zimbabwe	15.8	2048	129.6
Nurek	Tajikistan	11.4	62	5.4
Sysenvatnet	Norway	4.8	11	2.3
Manapouri	New Zealand	3.3	133	40.3
Davis Bor	US	1.1	99	90.0

Source: own compilation based on Scherer & Pfister (2016)





Opportunities for Bioenergy-Water-Land Synergies

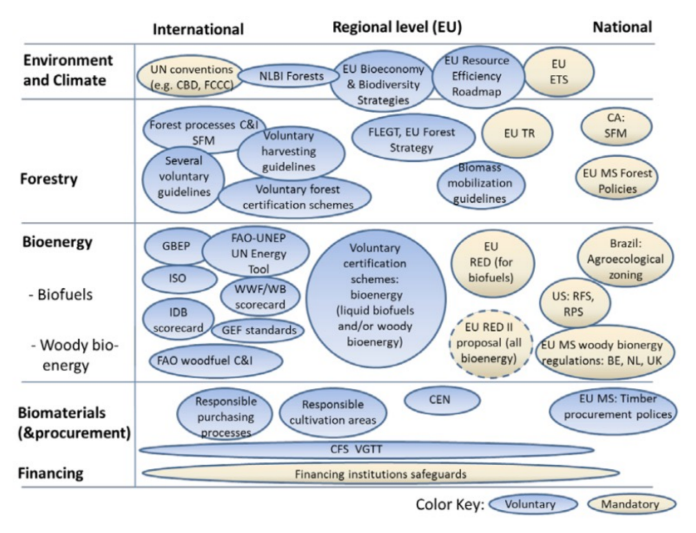








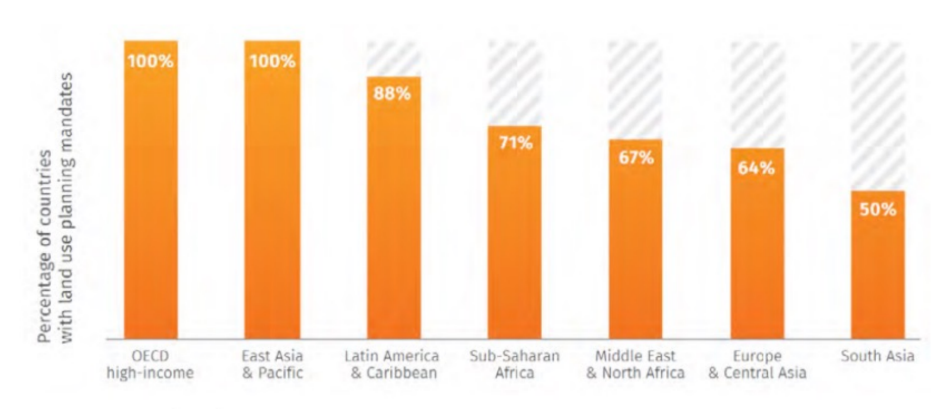
Sustainable biomass and bioenergy standards and certification







Prevalence of Land Use Planning



Source: World Bank (2017).





Land Degradation Neutrality and SDGs



- 1.1.Eradicate extreme poverty
- 1.2 Halve % people in poverty
- 1.4 Ensure equal rights to resources, ownership over land
- 1.5 Build resilience, reduce vulnerability



- 2.1 End hunger, ensure access to food
- 2.2 End all forms of malnutrition
- 2.3 Double agriculture productivity and incomes
- 2.4 Ensure sustainable food production systems



- 15.1 Ensure conservation of ecosystems and their services
- 15.2 Promote sustainable management of forests
- 15.4 Ensure conservation of mountain ecosystems
- 15.5 Reduce degradation of natural habitats
- 15.8 Reduce impact of invasive alien species
- 15.9 Integrate ecosystem and biodiversity values in policy

15.3
Achieve land degradation neutrality



- 6.1 Achieve access to safe drinking water for all
- 6.4 Increase water-use efficiency
- 6.5 Implement integrated water resources management
- 6.6 Protect and restore water-related ecosystems



- 13.1 Strengthen resilience to climate-related hazards
- 13.2 Integrate climate change measures in policy

12.3 Halve per capita global food waste





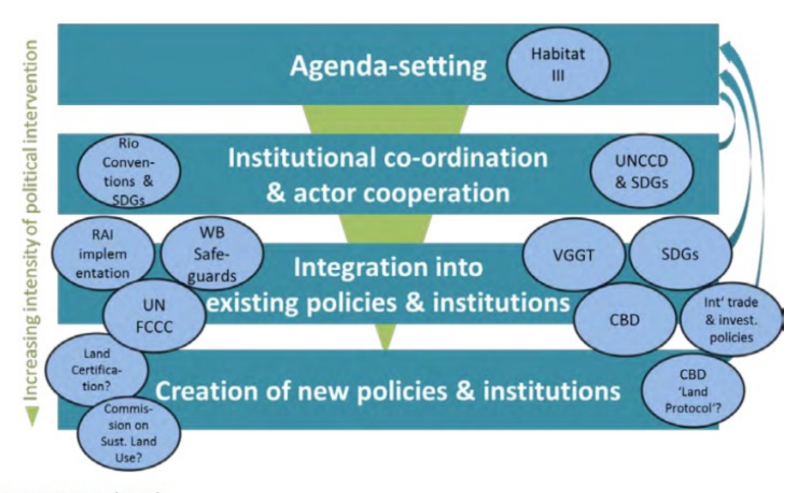
7.2 Increase share of renewable energy

Source: Akhtar-Schuster et al. (2017)





Way Ahead...



Source: Fritsche et al. (2015).





Conclusions (1)

- Land use for renewables can be significant; adequate planning & integrative strategies are essential. Among renewables, wind and geothermal lowest; solar and hydro moderate; dedicated bioenergy is highest.
- Land use requirements for non-renewables are low but the negative effects of fossil fuel extraction on landscapes and ecosystems are more severe.
- Dedicated bioenergy systems may require 10-50x as much land as other renewables, whereas wastes/residues require almost no additional land. Co-products also reduce effective land required.
- RE mini/micro-grids can foster rural electrification, improve agriculture and food processing, and benefit rural land use, businesses and livelihoods.
- Bioenergy requires integration into the landscape (e.g., agroforestry, intercropping) to ensure land use efficiency
- Bioenergy from degraded land (with sustainability safeguards) is key for LDN → economic incentives and regulation needed





Conclusions (2)

- Governance of sustainable land use remains fragmented in terms of public and private sector policies, and the integration of energy into land use policies is inadequate
- The 2030 SDG timeframe and aim of decarbonizing global energy by 2050 requires that knowledge and research of landenergy links be improved
- Private sector needs clear signals and guidance to include the land issues (IEA Bioenergy Roadmap)
- Financing institutions (WB, GEF, GCF, bilateral donors...)
 should develop projects and programs that integrate land and
 energy and implement sustainability standards that reflect
 potentials of sustainable bioenergy and other renewables





More Information

GLOBAL LAND OUTLOOK WORKING PAPER

ENERGY AND LAND USE

Prepared by:

Uwe R. Fritsche (coordinating author), International Institute for Sustainability Analysis and Strategy (Darmstadt, Germany);

Göran Berndes, Chalmers University (Gothenburg, Sweden);

Annette L. Cowie, New South Wales Department of Primary Industries/University of New England (Armidale, Australia);

Virginia H. Dale and Keith L. Kline, Oak Ridge National Laboratory (Oak Ridge, Tennessee); Francis X. Johnson, Stockholm Environment Institute (Stockholm, Sweden & Nairobi, Keny); Hans Langeveld, Biomass Research (Wageningen, the Netherlands);

Navin Sharma, International Centre for Research in Agroforestry (Nairobi, Kenya); Helen Watson, KwaZulu-Natal University (Durban, South Africa); Jeremy Woods, Imperial College London (United Kingdom).

Copy editing by Margie Peters-Fawcett.

September 2017

DISCLAIMER

The designations employed and the presentation of material in this information product do not imply the expression of any opinion whatsoever on the part of the United Nations Convention to Combat Desertification (IJNCCD) or the international Renewable Energy Agency (IRENA) concerning the legal or development status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. The mention of specific companies or products of manufacturers, whether or not these have been pathented, does not intelly that these have been endoors do recommended by UNCCD or IRENA in preference to others of a similar nature that are not mentioned. The views expressed in this information product are those of the authors or contributors and do not necessarily reflect the views or policies of UNCCD or IRENA or their members.





Contacts:

uf@iinas.org

francis.johnson@sei-international.org



