Clark University Clark Digital Commons

Geography

Faculty Works by Department and/or School

11-2018

Middle-range theories of land system change

P. Meyfroidt Université Catholique de Louvain

Rinku Roy Chowdhury Clark University, rroychowdhury@clarku.edu

A. de Bremond University of Maryland, College Park

E. C. Ellis University of Maryland, Baltimore County (UMBC)

K. H. Erb Universitat fur Bodenkultur Wien

See next page for additional authors

Follow this and additional works at: https://commons.clarku.edu/faculty_geography

Part of the Geography Commons

Repository Citation

Meyfroidt, P.; Roy Chowdhury, Rinku; de Bremond, A.; Ellis, E. C.; Erb, K. H.; Filatova, T.; Garrett, R. D.; Grove, J. M.; Heinimann, A.; Kuemmerle, T.; Kull, C. A.; Lambin, E. F.; Landon, Y.; le Polain de Waroux, Y.; Messerli, P.; Müller, D.; Nielsen, J.; Peterson, G. D.; Rodriguez García, V.; Schlüter, M.; Turner, B. L.; and Verburg, P. H., "Middle-range theories of land system change" (2018). *Geography*. 581. https://commons.clarku.edu/faculty_geography/581

This Article is brought to you for free and open access by the Faculty Works by Department and/or School at Clark Digital Commons. It has been accepted for inclusion in Geography by an authorized administrator of Clark Digital Commons. For more information, please contact larobinson@clarku.edu, cstebbins@clarku.edu.

Authors

P. Meyfroidt, Rinku Roy Chowdhury, A. de Bremond, E. C. Ellis, K. H. Erb, T. Filatova, R. D. Garrett, J. M. Grove, A. Heinimann, T. Kuemmerle, C. A. Kull, E. F. Lambin, Y. Landon, Y. le Polain de Waroux, P. Messerli, D. Müller, J. Nielsen, G. D. Peterson, V. Rodriguez García, M. Schlüter, B. L. Turner, and P. H. Verburg

This article is available at Clark Digital Commons: https://commons.clarku.edu/faculty_geography/581

1

Middle-range theories of land system change

- 2
- 3 Meyfroidt, P.^{1,2*}, Roy Chowdhury, R.³, de Bremond, A.^{4,5}, Ellis, E.C.⁶, Erb, K.-H.⁷, Filatova, T.^{8,9},
- 4 Garrett, R.D.¹⁰, Grove, J.M.¹¹, Heinimann, A.^{5,12}, Kuemmerle, T.^{13,14}, Kull, C.A.¹⁵, Lambin, E.F.^{1, 16,17},
- 5 Landon, Y.¹⁸, le Polain de Waroux, Y.¹⁹, Messerli, P.^{5,12}, Müller, D.^{13,14,20}, Nielsen, J. Ø.^{13,14}, Peterson,
- 6 G.D.²¹, Rodriguez García, V.¹, Schlüter, M.²¹, Turner II, B. L.²², Verburg, P.H.^{23,24}
- 7
- 8 Submitted March 3, 2018, accepted in Global Environmental Change August 31, 2018.
- 9 Sharing version.
- 10

11 **Correct citation:**

- 12 Meyfroidt P., Roy Chowdhury, R., de Bremond, A., Ellis, E.C., Erb, K.-H., Filatova, T., Garrett,
- 13 R.D., Grove, J.M., Heinimann, A., Kuemmerle, T., Kull, C.A., Lambin, E.F., Landon, Y., le Polain
- 14 de Waroux, Y., Messerli, P., Müller, D., Nielsen, J. Ø., Peterson, G.D., Rodriguez García, V.,
- 15 Schlüter, M., Turner II, B. L., Verburg, P.H. (2018) Middle-range theories of land system change.
- 16 Global Environmental Change, 53, 52-67, https://doi.org/10.1016/j.gloenvcha.2018.08.006
- 17
- 18

- 20 *: Corresponding author. <u>patrick.meyfroidt@uclouvain.be</u>
- 21 Université catholique de Louvain, Earth and Life Institute
- 22 Georges Lemaître Centre for Earth and Climate Research (TECLIM)
- 23 Place Pasteur 3, bte L4.03.08
- 24 1348 Louvain-la-Neuve
- 25 Belgium
- 26
- 27 1. Georges Lemaître Center for Earth and Climate Research, Earth and Life Institute, Université catholique de Louvain, 1348
- 28 Louvain-la-Neuve, Belgium
- 29 2. F.R.S.-FNRS, 1000 Brussels, Belgium
- 30 3. Graduate School of Geography, Clark University, Worcester, MA 01610-1477
- 31 4. Geographical Sciences Department, University of Maryland, College Park, MD, USA
- 32 5. Centre for Development and Environment (CDE), University of Bern, Bern, Switzerland.
- 33 6. Geography & Environmental Systems, University of Maryland, Baltimore County, 1000 Hilltop Circle, Baltimore, MD 21250
- 34 USA
- 35 7. Institute of Social Ecology (SEC), Department of Economics and Social Sciences (WiSo), University of Natural Resources and
- 36 Life Sciences (BOKU), Schottenfeldgasse 29, A-1070, Vienna, Austria
- 8. Department of Governance and Technology for Sustainability, University of Twente, P.O. Box 217, 7500 AE Enschede, The
- 38 Netherlands

39 9. School of Systems (SML), Faculty of Engineering and Information Technology, University of Technology Sydney, Sydney, NSW

40 2007, Australia

- 41 10. Department of Earth and Environment, Boston University, Boston, MA, USA
- 42 11. USDA Forest Service, Suite 350, 5523 Research Park Drive, Baltimore, MD, 21228, e:morgangrove@fs.fed.us
- 43 12. Institute of Geography, University of Bern, Bern, Switzerland
- 44 13. Geography Department, Humboldt-University Berlin, Unter den Linden 6, 10099 Berlin, Germany
- 45 14. Integrative Research Institute on Transformations of Human-Environment Systems (IRI THESys), Humboldt-University Berlin,
- 46 Unter den Linden 6, 10099 Berlin, Germany
- 47 15. Institute for Geography and Sustainability, University of Lausanne, 1015 Lausanne, Switzerland
- 48 16. School of Earth, Energy & Environmental Sciences, Stanford University, Stanford, CA, USA
- 49 17. Woods Institute for the Environment, Stanford University, Stanford, CA, USA
- 50 18. School of Public and Environmental Affairs, Indiana University, Bloomington, IN 47405, US.
- 51 19. Institute for the Study of International Development and Department of Geography, McGill University, Montreal, QC, Canada.
- 52 20. Leibniz Institute of Agricultural Development in Transition Economies (IAMO), Theodor-Lieser-Str. 2, 06120 Halle (Saale),
- 53 Germany
- 54 21. Stockholm Resilience Centre, Stockholm University, 10691 Stockholm, Sweden.
- 55 22. School of Geographical Sciences and Urban Planning & School of Sustainability, Arizona State University, PO Box 875302,
- 56 Tempe, Arizona, 85287-5302, USA
- 57 23. Environmental Geography Group, Institute for Environmental Studies (IVM), Vrije Universiteit Amsterdam, Amsterdam 1081
- 58 HV, The Netherlands
- 59 24. Swiss Federal Institute for Forest, Snow and Landscape Research (WSL), Birmensdorf, Switzerland
- 60
- 61
- 62
- 63
- 64
- 51

65

66 Acknowledgments

- 67 This work has received support from the International Geosphere-Biosphere Program (IGBP); the
- 68 European Research Council (ERC) under the European Union's Horizon 2020 research and
- 69 innovation programme (Grant agreement No 677140 MIDLAND <u>https://erc-midland.earth</u>; 311819
- 70 GLOLAND; 682472 MUSES; 758014 SCALAR); the Marie Skłodowska-Curie (MSCA)
- 71 Innovative Training Network (ITN) actions under the European Union's Horizon 2020 research and
- 72 innovation programme (Grant agreement No 765408 COUPLED); The US National Science
- 73 Foundation (NSF) through Grant CNS 115210 GLOBE. Many thanks to Marie-Hélène Grégoire
- 74 (misenpage studio) for support on the figures. Thanks to Xavier Seron and Claudine Meuris for the
- hospitality in Tuscany. This study contributes to the Global Land Programme <u>https://glp.earth</u>.
- 76
- . .
- 77
- 78

79

Middle-range theories of land system change

80

81 Abstract

82 Land system changes generate many sustainability challenges. Identifying more sustainable land-83 use alternatives requires solid theoretical foundations on the causes of land-use/cover changes. Land 84 system science is a maturing field that has produced a wealth of methodological innovations and 85 empirical observations on land-cover and land-use change, from patterns and processes to causes. 86 We take stock of this knowledge by reviewing and synthesizing the theories that explain the causal 87 mechanisms of land-use change, including systemic linkages between distant land-use changes, 88 with a focus on agriculture and forestry processes. We first review theories explaining changes in 89 land-use extent, such as agricultural expansion, deforestation, frontier development, and land 90 abandonment, and changes in land-use intensity, such as agricultural intensification and 91 disintensification. We then synthesize theories of higher-level land system change processes, 92 focusing on: (i) land-use spillovers, including land sparing and rebound effects with intensification, 93 leakage, indirect land-use change, and land-use displacement, and (ii) land-use transitions, defined 94 as structural non-linear changes in land systems, including forest transitions. Theories focusing on 95 the causes of land system changes span theoretically and epistemologically disparate knowledge 96 domains and build from deductive, abductive, and inductive approaches. A grand, integrated theory 97 of land system change remains elusive. Yet, we show that middle-range theories – defined here as 98 contextual generalizations that describe chains of causal mechanisms explaining a well-bounded 99 range of phenomena, as well as the conditions that trigger, enable, or prevent these causal chains –, 100 provide a path towards generalized knowledge of land systems. This knowledge can support 101 progress towards sustainable social-ecological systems.

102

103 Keywords: human-environment systems; box and arrow framework; indirect land-use change;
104 land-use intensification; deforestation; land-use spillover; urban dynamics.

105

106 1. Introduction

107 Change in land use—the purposes and activities through which people interact with land and 108 terrestrial ecosystems— is a key process of global environmental change. Understanding land-use 109 change is central for designing strategies to address sustainability challenges, including climate 110 change, food security, energy transition, and biodiversity loss. Land systems constitute complex, adaptive social-ecological systems (Berkes et al. 1998) shaped by interactions between (i) the 111 different actors and demands that act upon land, (ii) the technologies, institutions, and cultural 112 practices through which societies shape land use, and (iii) feedbacks between land use and 113 114 environmental dynamics (MA 2003, Verburg et al. 2015). Elementary events of land-use changes that take place at the plot-level over short time periods, such as deforestation or substitution of one 115 116 crop by another, correspond to changes in the extent and/or intensity of land use. These elementary building blocks combine to form complex, structural processes taking place over broader extents 117 (landscapes, regions, and across countries) and longer time scales, including non-linear transitions 118 119 (Lambin and Meyfroidt 2010) and spatial reorganization of land uses (Rey Benavas et al. 2007, 120 Kastner et al. 2014, Queiroz et al. 2014, Levers et al. 2018).

121 Land system science is a maturing field that has produced a wealth of methodological innovations and empirical observations (Lambin et al. 2006, Turner et al. 2007, Verburg et al. 2015). It focuses 122 123 on monitoring and describing patterns of land-cover change, explaining drivers of land-use change, 124 and understanding linkages between these two. These advances have relied on deductive approaches 125 based on disciplinary frameworks (e.g., neo-classical economics or political ecology), abductive 126 reasoning (i.e., starting from outcomes and retracing these to their likely causes), syntheses based 127 on systematic reviews and meta-analyses of drivers and impacts of land system change (Magliocca 128 et al. 2015, van Vliet et al. 2015), and "box and arrows" conceptual frameworks. The development 129 of land system theories has been lagging due to: (i) a focus on local case studies, favoring *ad hoc* 130 interpretations based on contingent factors; (ii) an emphasis on methodological developments involving improvements in remote sensing and other geospatial analyses; and (iii) the 131 132 interdisciplinary nature of land system science, which has led to the borrowing of theories from 133 related disciplines including geography, landscape ecology, economics, and anthropology 134 (Meyfroidt 2015, 2016).

135 Lambin et al. (2001) challenged simplistic notions about the causes of land-use and land-cover change, highlighting complex interactions, multi-causality, and the contextual character of land 136 system processes. Here, we argue that land system dynamics can be apprehended through 137 138 theoretical generalizations that transcend the place-based specificity of cases, without ignoring their 139 complexity. We consider that theoretical formalization can further the development of: (i) testable 140 hypotheses; (ii) process-based models simulating complex interactions; and (iii) credible knowledge that informs policy and decision-making beyond specific places while remaining sensitive to 141 142 context. Theories of land systems advance our understanding of the dynamics of social-ecological 143 systems and foster dialogue with other human-environmental sciences.

144 Here, we take stock of land system science knowledge generated over the last decades, focusing on 145 theories explaining the causes of land-use change and their systemic linkages across places. We 146 focus on middle-range theories, defined as contextual generalizations presenting causal explanations of delimited aspects of reality—events or phenomena (Merton 1968, full definition in 147 148 Section 2). This stands in contrast to both high-level, unified theories, as well as explanations 149 relying on the singularity of a specific case. While our focus is not on theories relating land-use 150 change to its environmental and human impacts, we account for feedback mechanisms that alter the 151 dynamics of land use. We thus only touch lightly on the normative aspects of land system change. We concentrate on processes in agriculture and forestry, but many theories discussed here have been 152 153 used for other dynamics, such as urban land uses.

154 Our objective is to articulate how middle-range theories can contribute to understanding land 155 system change by:

156 (i) Reviewing the different theories explaining changes in land-use extent and intensity, and

(ii) Synthesizing them into middle-range theories of higher-level processes of land system
 changes, focusing on land-use spillovers and land-use transitions as non-linear, structural
 changes.

Section 2 discusses the role of middle-range theories in relation to frameworks, models, and typologies. Section 3 reviews theories of land-use expansion and intensification. Sections 4 and 5 build on these theories to synthesize middle-range theories on structural changes in land systems.
We then discuss further theory development on land systems as social-ecological systems.

164

165 2. Theories, frameworks, models, and typologies

Different epistemologies have distinct visions of what a "theory" is. Here, a theory is defined as a 166 167 general explanation or stylized facts about events, phenomena, or their attributes (e.g., spatial or 168 temporal patterns), based on a set of factors and their causal relations. The term "middle-range 169 theory", originating from social sciences, describes a process developing from observations and 170 analyses of a specific event or phenomenon, building towards explanations of sets of similar phenomena, which can be progressively expanded to other phenomena presenting similar 171 172 characteristics or linked to other mechanisms present in other theories (Merton 1968). Here, we define middle-range theories as contextual generalizations that describe chains of causal 173 174 mechanisms explaining a well-bounded range of phenomena, as well as the conditions that trigger, enable, or prevent these causal chains (Meyfroidt 2016). Middle-range theories seek to balance 175 176 generality, realism, and precision across the breadth of explanatory factors mobilized, to reach a

middle ground between ad hoc explanations of singular cases and "grand", universal systems 177 178 theories that explain all features in a stylized way (Levins 1966, Hedström and Udehn 2009, 179 Hedström and Ylikoski, 2010). In contrast with grand theories, which are posited to apply to a very 180 wide range of phenomena, middle-range theories tend to have a narrower focus and application and 181 should be explicit about the processes it aims to explain and the limits of its reach. Over time, middle-range theories can expand their reach or be combined with each other, as the underlying 182 183 mechanisms that join them are better understood. Multiple disciplinary and interdisciplinary middle-range theories have been proposed to explain land system changes (SI Appendix A, see 184 185 Sections 3-4-5).

186 Middle-range theories can be distinguished from other generalization approaches including conceptual frameworks, models, and typologies. Frameworks are a collection of concepts 187 considered as relevant for analyzing a phenomenon, which constitute lenses for looking at reality 188 and boundary objects for inter- and transdisciplinary communication (McGinnis 2011). They 189 190 provide checklists of variables and components to include in theories, and indicate the assumed structural relations between these building blocks. In contrast with theories, these relations are 191 192 neither depicted functionally nor their strength hypothesized under different sets of conditions. 193 Prominent frameworks in human-environmental science are the frameworks on proximate causes 194 and underlying drivers of environmental change (Geist and Lambin 2002, MA 2003), the social-195 ecological systems framework depicting factors of sustainable self-organization of resource-use 196 systems (Ostrom 2009), ecosystem services frameworks linking human well-being and ecosystems 197 (Daily et al. 2009; MA 2003; Fisher et al. 2013, van Zanten et al. 2014), the telecoupling framework 198 on linkages between distant social-ecological systems (Liu et al. 2013, Friis et al. 2016), and others 199 (SI Appendix B). Examples of frameworks specific to land system science include those on major 200 land system components (GLP, 2005), distinction between land-use, land-cover and land-201 management changes (Pongratz et al. 2018), and land-use intensity (Erb et al. 2013, Kuemmerle et 202 al. 2013). Many social science theories are somewhere between middle-range theories and 203 frameworks.

Frameworks and theories provide bases for constructing dynamic *models* aiming to replicate and enhance system understanding by formalizing and exploring the relations between different variables and their outcomes (National Research Council, 2014, Verburg et al., 2016). Processbased models can rely on theories to inform their assumptions on the structure and type of relations between variables. Models can play an important role in the development and testing of theories, particularly to identify mechanisms and their effects under certain conditions, and to quantify the relations between variables. Constructing a model can be akin to building a theory, by selecting

variables, generating hypotheses on their relations, and assessing their influence on outcomes. As social-ecological systems are complex and adaptive, their dynamics are influenced by bottom-up (emergent) and top-down (constraining/enabling) processes and structures. Top-down and bottomup mechanistic theories can be validated by implementing them in a process-based model, such as agent-based models.

216 Another generalization approach involves the identification of *typologies*, also referred to as 217 syndromes or archetypes, i.e., recurring patterns or combinations of variables, processes, actors, situations, or outcomes (Schellnhuber et al. 1997, Oberlack et al. 2016, Valbuena et al. 2008, Levers 218 219 et al. 2018). Typologies can be derived inductively by identifying commonalities within a set of 220 cases, for example using qualitative-comparative analysis (QCA) or other configurational approaches, or deductively via the theoretical identification of key variables that create a 221 222 typological space. Typologies often lack causal relations, but can be used to build "typological 223 theories" (George and Bennett 2005).

224

225 3. Theories of land-use expansion and intensification

226 3.1 Land-use expansion and intensification

227 The increasing global demands that human societies place on land, including for production of 228 goods, nature protection, and ecosystem services, require changes in extent (expansion or contraction) and intensity (intensification or disintensification¹) of land uses. Land-use expansion 229 230 occurs into unconverted areas ("wildlands") or over land that is already converted to anthropogenic land cover, such as cropland expanding over pastures as often observed in South America 231 232 (Baumann et al. 2017). Land-use intensification refers to practices that increase land productivity by (i) increasing inputs per land unit (e.g., labor and capital-based inputs, or technology) or the 233 234 temporal frequency of land use (e.g., multiple harvests), (ii) increasing output per land unit (i.e., 235 yields), and/or (iii) altering ecosystem properties, as with tree species homogenization in intensive 236 forestry (Erb et al. 2013, Kuemmerle et al. 2013). Considering multiple and growing demands 237 (Haberl et al. 2014, Haberl 2015), intensification is often seen as a path for sustainability, to lessen 238 competition for productive land and mitigate trade-offs such as between food security and environmental conservation (see Section 4.1). However, intensification can produce multiple 239 240 undesirable environmental and social impacts, such as increasing capital costs to impoverished 241 smallholders (Luyssaert et al. 2014, Kremen 2015, Gossner et al. 2016, Erb et al. 2016a, 2017). The

^{1 1 &}quot;Extensification" is sometimes also used for disintensification, mainly in the European context, while the same term

² is frequently used for "expansion" in the North American context. We therefore mainly use disintensification here.

³ Mirroring the multidimensional nature of intensification, disintensification can encompass various realities.

242 functions assigned to land thus inherently result from social dynamics and conflicting purposes, 243 interacting with biophysical factors. Land-use diversification, or an increase in multifunctionality to 244 produce different goods and ecosystem services on the same land, can be decomposed into the 245 intensification of some land uses and disintensification of others. This distinction is often employed 246 strategically to take advantage of land-use synergies to increase resilience or maintain a basket of outputs per land unit while reducing non-land inputs (Fischer et al. 2017). Expansion and 247 248 intensification can co-occur, for example intensification through the expansion of a more intensive land use over a less intensive one (Baumann et al. 2017, Meyfroidt et al. 2014). 249

250 Theories of changes in land use extent and intensity can be mapped in a two-dimensional space, 251 with places and actors ranked according to their degree of integration in markets on the one hand 252 and to their reliance on labor versus capital inputs on the other (Figure 1). Beyond describing land productivity and its changes, intensification theories frequently predict how the efficiency of other 253 production factors change (Figure 2). These same theories can also explain land-use 254 255 disintensification and contraction, though legacies and path dependence may challenge their application. For example, the accumulation of landesque capital – i.e., enduring anthropogenic 256 257 improvements in the productive capacity of land, such as through terraces and irrigation systems -258 may hinder land abandonment even in the face of unfavorable production conditions (Håkansson 259 and Widgren 2016). We first discuss theories explaining changes in land use extent and intensity in 260 smallholder subsistence contexts, where households are units of decision-making, of production, 261 and of consumption, and directly interact with the environment (Section 3.2, lower-left quadrant of 262 Figure 1). We then consider theories of intensification and expansion dynamics when smallholders 263 progressively integrate into markets for inputs, outputs and consumer goods (Section 3.3, moving 264 right in Figure 1). We then move to land rent theories that are based on the neo-classical economic 265 framework under market conditions (Section 3.4). Section 3.5 incorporates the role of broader 266 institutions and social relations to develop theories of large-scale processes such as frontier 267 development. We end by introducing theories that incorporate non-linear land system dynamics and 268 feedbacks between the human and environmental components of land systems, as a bridge towards 269 Sections 4 and 5 (Section 3.6).

270

271 3.2 Theories on smallholder subsistence land use

272 Some theories describe the behaviors of smallholders or peasants farming for subsistence and 273 relying on labor as their primary input. These theories assume that smallholders pursue a satisficing 274 strategy aimed at maximizing labor productivity and avoiding the drudgery of labor. In the simplest 275 theory, referred to as "full belly", a households' objective is to reach a certain subsistence target, with minimal labor input (Kaimowitz and Angelsen 1998, Angelsen 1999). In the peasant theory of Chayanov (1966), a household's labor inputs depend on the trade-off between addressing consumption needs, which depend on household size, and the desire for leisure (time away from the drudgery of farm labor), with no or little surplus produced for markets. This theory does not explicitly discuss whether expansion or intensification is preferred to meet growing consumption needs.

282 In frontier situations, where land and natural resources are abundant but labor and capital are scarce, 283 land-use expansion is expected to best render the satisficing outcome and thus be more likely 284 (Barbier 2010, le Polain de Waroux et al. 2018). In Boserup's theory (1965), intensification arises in 285 response to population pressure (i.e., higher ratio of population per suitable land available for 286 expansion; Erb et al. 2016b). This theory assumes that the technologies required for intensification are available to farmers and explains what causes them to adopt these technologies. Intensification 287 is chosen over expansion only when land becomes scarce, because in non-mechanized systems the 288 289 marginal productivity gains of labor intensification are postulated to be decreasing—i.e., intensification raises land productivity but decreases labor productivity (Figure 2A, 2B). Output per 290 291 area and capita are only maintained if land productivity rises faster than labor productivity declines (Figure 2A). Geertz (1963) used the term of "agricultural involution" to describe situations where 292 293 land productivity stagnates while labor productivity still declines. This involution path may 294 continue up to the point where output per population and area decreases, at which a Malthusian 295 crisis would occur, unless technological or institutional transformation induces a regime shift, 296 returning the system to a path of increasing land productivity (Figure 2A, 2B, Turner and Ali 1996). 297 Netting (1993) built on these theories to emphasize the specificity of smallholder households as 298 being both production and consumption units, allowing for flexible and low-cost family labor 299 inputs. Netting also showed that labor-based, agroecological forms of intensification have higher 300 energy efficiency (energy return per unit of energy invested, EROI) than capital-based forms of 301 intensification (Figure 2B).

302

303 3.3. Theories of induced intensification and institutional innovation with market integration 304 Induced intensification theory (Turner & Ali, 1996) extends Boserup's theory by acknowledging 305 that, firstly, demand per unit area constitutes a necessary but insufficient cause of intensification 306 because it is moderated by technological, institutional, and socioeconomic variables. Institutional 307 constraints on land-use expansion (e.g., land-use policies, tenure, or access rules) also influence 308 land accessibility and intensification possibilities beyond the physical availability of suitable land 309 (Section 3.5). Induced intensification theory also accounts for the role of biophysical attributes in 310 production. The most extremely prime and marginal lands tend to exacerbate intensification, owing 311 to their strong response to inputs on the one hand, or their considerable investments requirements, 312 which tend to be concentrated on small areas and induce path-dependent reinforcement of 313 intensification on the other hand.

314 Secondly, in addition to subsistence demand linked to population pressure, when land users engage in markets, the demand for agricultural products also comes from other consumers. Households 315 316 may respond to these demands by separating subsistence from market cultivation, leading to 317 different levels of intensification. These responses depend on the degree of market engagement. Pure subsistence systems are increasingly uncommon, but many land-use agents, particularly in 318 319 developing countries, face conditions of incomplete or imperfect market integration (de Janvry et al. 320 1991, Turner et al. 1993). Such conditions are explained by dominant positions of other market actors, risks and transaction costs, and cultural norms, values, and practices (Laney and Turner 321 2015). Subsistence and commercial sectors can interact through multiple channels, and 322 323 smallholders' land-use decisions depend not only on their integration with cash crops markets but 324 also with other markets, such as those for buying staple food crops, for labor, and consumer goods 325 and accessing credit (de Janvry et al. 1991, Meyfroidt 2017). In particular, smallholders with 326 limited access to consumer good markets lack incentives to increase production to gain more 327 income, and are thus unlikely to respond to increased opportunities for marketing their surplus 328 production. Subsistence producers, which may not be directly in contact with agricultural products 329 markets, can still be affected by changes in market conditions indirectly through their effects on 330 land and labor demand (Dyer et al. 2012).

331 The related induced institutional innovation theory (Ruttan and Hayami 1984, Ruttan 1997) embeds 332 the long-term intensification processes within a broader market and institutional environment. 333 Technological innovation, not just its adoption, is an endogenous response to changing scarcity of 334 production factors, as institutions (governments, agribusiness companies) invest in developing 335 innovations that enhance labor or land productivity, determined by the scarcity of either. Over the 336 long term, this process is expected to increase the total factor productivity (TFP), which is the ratio 337 of total output compared to all inputs compounded (Coelli and Rao 2005, Fuglie 2015). TFP reflects 338 knowledge, skills, and technological shifts that enhance the productivity of land, labor, and capital 339 (Figure 2B).

340

341 3.4 (Neo)classical economic theories of land rent

342 (Neo)classical economic theories of land rent formalize expansion and intensification processes by

343 building on the underlying value, or rent, of the land, assuming that land will be used for the

344 activity that generates the largest expected value. In Ricardian theory, rent is a function of land's biophysical characteristics, e.g., soil quality and water availability, and of the scarcity of land with 345 346 high productivity (Ricardo 1817). In contrast, von Thünen's location theory addresses the spatial 347 organization of land use surrounding a central market (von Thünen 1966). In this theory, land rent is 348 a function of the distance to this central market, which affects transportation costs depending on perishability and bulkiness of the farm goods. This generates patterns where crops with high-value 349 350 and high transport costs are produced near the market, and less valuable and more easily 351 transportable ones are produced further away, holding farm production costs constant across space. 352 Furthermore, within each land use type, intensity of production declines with increasing distance to 353 market.

354 Land rent manifests itself through the bid rent, or, the maximum amount that any land user would be willing to pay for using that land (Alonso 1964, Peet 1969). Land use extent and intensity change 355 along with bid rent changes, affected by a myriad of factors such as road building, new 356 technologies, climatic change, or market conditions. Such changes move the land-use frontier, 357 usually involving the expansion of the more profitable land use (Walker 2004, Angelsen 2010). 358 359 Originally, these theories described land use under market conditions where land can be bought or 360 rented, and where goods produced on land are sold on one local, central market. These assumptions 361 are generally relaxed when studying contemporary contexts. Local land uses often responded to 362 distant markets during the colonial era, generating intensive land uses a continent away from the 363 market in question (Peet 1969; Wallerstein 2011). Where land, labor, or products markets are 364 missing or incomplete, concepts of "shadow rents" or "shadow prices" are used (i.e., the value that households put on marginal changes in these variables, Mundlak et al. 2004, Dyer et al. 2006). 365

366 Land rent theories underlie many land use simulation models (Irwin 2010, Parker et al. 2012, 367 Filatova 2015), and have been used extensively to explain agricultural change, deforestation 368 (Angelsen 2007, Walker 2004), and urban expansion (Alonso 1964, Sinclair 1967). In urban 369 contexts, further developments include the incorporation of environmental externalities and other amenities into land rent theories (Bockstael and Irwin 2000, Clark et al. 2002), and theories on the 370 371 role of regulatory institutions such as markets and urban planning policies in shaping different types of land rents (Jager 2003). Higher-level theories of urban land use change posit that cities are 372 373 "growth machines" organized to intensify land use and thus generate higher land rents (Molotch 1976). Land rent theories may explain broad land use patterns but may fail to explain specific local-374 level (i.e., parcel) land-use change stemming from individual decision-making (Irwin and 375 376 Geoghegan 2001).

378 3.5 Institutional, political ecology and other theories of resource management, access, and

379 appropriation

Another set of theories explains the role of institutions, power, and agent heterogeneity in natural resources management, and in large-scale dynamics of expansion, such as frontiers development or intensification. These theories, drawing from political economy, political ecology, new institutional economics and other sources, focus on the institutions and processes that determine how agents access and use land and other resources needed for agricultural expansion and intensification (e.g., water for irrigation).

386 The theory of access proposes that technology, capital, markets, knowledge, authority, social 387 identities, and social relations shape how access to land and other resources can be gained, 388 controlled, and maintained (Ribot and Peluso 2003). Access to different resources (land, labor) and 389 capitals (financial, social, cultural) in turn shape the "capabilities" and agency to access additional 390 livelihoods resources and to make land-use decisions (Bebbington 1999). The "environmental 391 entitlements" framework further posits that institutions, defined as regularized patterns of 392 behaviors, mediate the relations between these heterogeneous endowments (assets, capitals) and the 393 entitlements that can be derive from them (Leach et al. 1999, Garrett et al. 2017). Political ecology theories explain that institutions, such as the political and economic systems of the colonial era, 394 395 shape conflicts over access to environmental resources (Blaikie 1985, Bryant 1998). Other theories 396 also explain how and why farmers diversify towards off-farm activities, with important implications 397 for land use in terms of availability of labor, financial capital, and other resources (Barrett et al. 398 2001, Rigg 2006, Batterbury 2001).

399 One prominent institutional theory explains the conditions—called "design principles"—under 400 which different forms of self-governance arrangements of common-pool natural resources can lead 401 to sustainable outcomes. These include clearly defined boundaries of the resource, regulations 402 adapted to local conditions, collective decision-making processes that encompass most resource 403 appropriators, effective and accountable monitoring, graduated sanctions, mechanisms of conflict 404 resolution, and centralized governments that allow local institutions to self-organize (Ostrom 1990, 2005). Institutional theories also discuss the interactions between formal institutions and social 405 406 organizations (Bebbington 1996).

Theories integrating different insights have been proposed to explain the development of *frontiers* situations of resource appropriation where land and natural resources are abundant while labor and capital are scarce. The resource frontiers theory expects that, where land is accessible to many potential land users, and with population pressure and increasing affluence, rapid land-use expansion occurs as land-use agents engage in a race for the accumulation of natural resources

412 (Barbier 2010). Frontier expansion has been described as moving from a populist or pioneer stage, 413 dominated by smallholders whose in-migration is often supported by state policies and 414 infrastructure, toward a capitalized or consolidated stage, where powerful actors consolidate land 415 into large holdings (Pacheco 2005, le Polain de Waroux et al. 2018). In the absence of state 416 planning, these corporate actors produce neoliberal frontiers (Hecht 2005; Brannstrom 2009), where export-oriented farming is motivated more by global demand and deregulated access to land than by 417 418 government subsidies. The transition from populist to corporate frontiers is associated with two 419 processes. First, declining yields and profitability of pioneer agriculture (due to soil degradation or 420 poor soil quality) with out-migration of smallholders leads to the formation of a "hollow frontier", 421 with depopulation and extensive land uses (Casetti and Gauthier 1977; Hecht 2005; Rudel et al. 422 2002). Second, a "technology treadmill" occurs when continuing competition leads to intensification and the exclusion of farmers-mostly smallholders-that lag behind due to lack of 423 424 capital, technology, or knowledge, giving rise to large-scale capitalized agriculture (Levins and 425 Cochrane 1996; Chatalova et al. 2016). Smallholders might sell their land or be displaced, engage in 426 commercial operations as laborers, migrate to cities in a process of "de-agrarianization" (Bryceson and Jamal 1997), or seek cheaper land elsewhere, driving further frontier expansion (Richards 2012, 427 2015, Section 4.2). Such treadmill occurs in various contexts, not only frontiers. "Commodity 428 frontiers" correspond to contexts dominated by large-scale commodity agriculture in which 429 430 "abnormal" rents (i.e., land rents much higher than land prices) caused by changes in technology, 431 regulations or other conditions, are maintained through imperfect land market conditions and the 432 heterogeneous capabilities of agents in appropriating these rents. The latter depends on these agents' 433 access to production factors and their information, preferences, and agency (le Polain de Waroux et 434 al. 2018).

435 Institutional and political ecology theories are also increasingly invoked to explain urban land 436 dynamics at different scales (Roy Chowdhury et al. 2011). Different theories explain that decisions 437 on urban landscapes, from private residential greenspace management to large-scale patterns of 438 urban expansion and densification (i.e., intensification), derive from nested factors at distinct social-439 hierarchical scales. These factors include (i) household-level characteristics and environmental 440 attitudes (Larsen and Harlan 2006), and social stratification and lifestyle groups (e.g. Ecology of 441 Prestige – Grove et al. 2006); (ii) neighborhood-scale formal and informal institutions (Robbins and 442 Sharp 2003; Heynen et al. 2006) and housing filtering, i.e., the change in status and income of the population of a neighborhood over time (Muth 1969; Bond and Coulson 1989); and (iii) municipal-443 444 scale land-use governance such as planning and zoning (Munroe et al. 2005; Irwin and Bockstael 445 2007) and regional development trends in industrial and transportation infrastructure, and 446 differential diffusion (Gever and Kontuly 1993). As with other land uses, urban areas can expand

447 but also disintensify and contract. Contemporary processes of recession, de-growth and de- (or post-)industrialization, as well as shifting patterns of urban-rural connectivity and changing public 448 449 discourses are increasingly theorized to shape urban urban shrinkage and out-migration (Nelle et al. 450 2017). New, post-industrial economies and governance destabilize industrial urban morphologies by 451 introducing "creative" islands and edges of urban heritage, innovative building design, and new urban open/public spaces and peripheries (Gospodini 2006). Recession landscapes also reflect 452 453 declining values of residents' willingness to pay for environmental amenities, which affect patterns 454 of urban disintensification (Cho et al. 2011).

455

456 3.6 Theories of social-ecological feedbacks

Another set of theories focus on how feedbacks between human and ecological dynamics shape
land use. We highlight four influential approaches among a wide variety: regime shifts, resilience
dynamics, social-ecological systems, and farmers' adaptation to environmental change.

460 Regime shifts are large, abrupt, persistent changes in the structure and function of ecosystems 461 (Biggs et al. 2012, Kull et al. 2017). Regime shifts highlight that land systems can experience 462 surprising, non-linear shifts from being around one set of mutually reinforcing structures and 463 processes to another, through the interaction of 'fast', such as weather or market fluctuations, and 464 'slow' processes, such as erosion of crop diversity (Scheffer et al. 2001, Biggs et al. 2012, Müller et 465 al. 2014, Ramankutty and Coomes 2016). Such theories have focused on economic, bio-cultural, biophysical and health feedbacks mechanisms that can produce 'poverty traps', e.g., through 466 467 agricultural involution (Lade et al. 2017), as well as on how human-mediated ecological processes 468 such as fire, nutrient cycling, grazing, and water flows regulate regime shifts (Gordon et al. 2008, 469 Bestelmeyer et al. 2015, Jepsen et al. 2015, Rocha et al. 2015). In land systems, the regime shifts 470 perspective helped understand ecological dynamics such as savanna-forest and tundra-forest 471 transitions as influenced by fire and climatic conditions, and herbivory pressure (Rocha et al. 2015). 472 This perspective underlies theories of land-use transitions (Section 5).

Another stream of research focusing on regional environmental management and governance highlights diversity and disturbance as key aspects of the resilience of social-ecological systems (Berkes et al. 2008). Successful intensification usually simplifies ecosystems, reducing their selfregulatory capacity (Holling and Meffe 1996). Societal dependence on land products necessitates increasing investments in artificial regulation to stabilize outputs, which may lead to a 'rigidity trap' in which a large part of the output is absorbed for maintaining production, or to a transition to another land system with new actors and land uses (Allison and Hobbes 2004, Vang Rasmussen and

480 Reenberg 2012, Goulden et al. 2013). Research on path dependence and sunk costs in land systems,481 in relation to landesque capital, builds on this perspective (Janssen et al. 2003).

Works building on the social-ecological systems perspective explored how formal and informal institutions shape and are shaped by social-ecological interactions (Ostrom 2009), and how features of society and ecosystem create fit and misfit between social and ecological dynamics, and enable or impair collective action to address shared environmental problems (Janssen et al. 2007). These studies highlight that institutions regulating natural resources are diverse and include governments, other public institutions, traditional regulations, and cultural norms.

488 Finally, a large stream of literature proposes theories on how environmental signals are incorporated 489 into decision-making (Verburg 2006, Lambin and Meyfroidt 2010, Meyfroidt 2013). These insights 490 suggest that land use intensification or changing regulations can arise as a response to the 491 degradation of ecosystem services linked to expansion into natural ecosystems under the conditions 492 that this degradation is perceived, interpreted and valued. These perceptions and valuation of 493 environmental change build on cultural backgrounds of what constitute valuable ecosystem services 494 (Daniel et al. 2012). Multiple works have also explored the conditions under which farmers are expected to adopt innovative agricultural practices in response to climate and other environmental 495 496 change (Prokopy et al. 2008, Niles et al. 2015).

497

498

499 4. Theories of land-use spillovers

500 We here propose middle-range theories of complex land system processes, such as land-use 501 spillovers and displacement, combining several of the theories discussed above. Land-use 502 displacement refers to the separation between places of production and consumption, but has been 503 used in a broader sense to refer to geographic shifts of land use from one place to another 504 (Meyfroidt et al. 2013). Land-use spillovers, which can explain some forms of displacement, refer 505 to situations where land-use changes or direct interventions on land use (e.g., policy, program, new 506 technologies) in one place have impacts on land use in another place. With globalization and 507 increasing complexity in land-use change processes, land-use spillovers have constituted a focus for 508 research over the recent years (Lambin and Meyfroidt 2011). Theoretical synthesis on the various 509 forms of land-use spillovers and the mechanisms and conditions under which they occur is thus 510 timely. Various forms of spillovers have been distinguished, including leakage, indirect land-use 511 change, and rebound effects. *Leakage* is a form of spillover caused by a land-use intervention, such 512 as an environmental conservation policy, which triggers land-use change elsewhere that reduces the 513 overall benefit of the local intervention (Meyfroidt and Lambin 2009, Ostwald and Henders 2014).

Indirect land-use change (iLUC) is a land-use change in one place caused by a land-use change in another place (Lapola et al. 2010). Following this definition, all land-use leakage occurs through iLUC. A *rebound effect* is a form of spillover where adoption of intensifying practices stimulates land-use expansion (Angelsen and Kaimowitz 1999, 2001, Lambin and Meyfroidt 2011). Other spillovers have been shown, e.g., between agriculture and forestry through the increased consumption of wood pallets to export agricultural products (Jadin et al. 2016a).

520

521 4.1 Land sparing and rebound effect

522 Intensification is often promoted to fulfill growing societal demands for land-based products, while reducing pressure on land and thus preserving nature, an effect called land sparing or the Borlaug 523 hypothesis (Figure 3). Land sparing can be absolute, i.e., resulting in net farmland contraction 524 525 (Rudel et al. 2009). Globally, intensification of staple crops through the Green Revolution has resulted in *relative* land sparing, i.e., reducing per-capita land demand or the rate of agricultural 526 527 expansion compared to the counterfactual scenario without intensification, although net agricultural 528 area still increased (Stevenson et al. 2014). The potential impacts of land sparing on biodiversity 529 conservation and livelihoods are debated (Loos et al. 2014, Kremen 2015, Phalan et al. 2016, 530 Fischer et al. 2017). Key assumptions are that intensification spares land and that this land is 531 returned to nature. In reality, intensification can also lead to a rebound effect, i.e., a form of 532 spillover where adoption of intensifying practices stimulates land-use expansion (Angelsen and Kaimowitz 1999, 2001, Lambin and Meyfroidt 2011). Such rebound effect, also known as Jevons' 533 534 paradox, occurs when intensification increases the profitability of agriculture. Theories identify the 535 conditions under which intensification can spare land – potentially allowing for nature conservation 536 - or is more likely to lead to a rebound effect. Rebound effects include the direct response of the 537 original agents reinvesting an additional income or spared production factors into expansion. It also 538 includes indirect, systemic effects linking increased land-use efficiency to land-use expansion such 539 as through increased consumption of other goods thanks to lower spending on goods produced more 540 efficiently (Greening et al. 2000, Sorrell et al. 2007).

At local scales, land sparing is more likely to occur when intensification increases local production costs per unit, i.e., when intensification requires scarce and thus expensive capital or labor inputs such as irrigated paddy fields (Villoria et al. 2014, Byerlee et al. 2014) (Figure 3, Place A), and when there are strong biophysical, institutional, or other restrictions on accessing land, or high demand for environmental amenities (Rudel et al. 2009, Meyfroidt and Lambin 2011, Phalan et al. 2016). Local land sparing is also more likely when the demand for the product is inelastic to price, i.e., when although intensification makes agriculture more efficient and less costly, this decrease in 548 production costs does not lead to an increase in demand, as in the case of inferior goods (such as staple caloric crops), or when markets are closed (Hertel et al. 2014). In contrast, a rebound effect is 549 550 more likely to occur at local level when there are low physical or institutional restrictions on land-551 use expansion and when demand is elastic to price, as is the case for superior goods such as meat, 552 luxury or leisure crops (e.g., cocoa, coffee), feed or bioenergy crops (Lambin and Meyfroidt 2011), or when markets are well-integrated and the intensifying region or producer is large enough to 553 554 influence prices (e.g., soybean in South America) (Hertel et al. 2014). A rebound effect is also likely when intensification occurs by switching to highly profitable production alternatives with high 555 556 income elasticity of demand, i.e., products for which demand increases strongly when income rises, 557 such as meat in developing countries. Finally, a local rebound effect is likely when intensification 558 results in increased competitiveness, i.e., the ability and performance of a producer or a region to 559 sell products in a given market compared to the ability of competing regions and producers. 560 Competitiveness increases with intensification when initial yields were low in the intensifying 561 region, and when production costs decrease, as manifested by TFP increases, such as with 562 agglomeration economies (Section 4.3) or low cost of capital and labor (Hertel et al. 2014).

563 The local land sparing or rebound effect may further affect regional or global land use through 564 markets, depending on the level of market integration (Figure 3, Place B). When local land-sparing 565 intensification is associated with increased local production costs, it may trigger an upward effect 566 on prices when the affected region is large (Hertel et al. 2014, upper part of Figure 3). If the demand 567 on this larger market is elastic to price, demand will reduce, without or with few impacts on land 568 use elsewhere. But if the demand is inelastic to prices and thus stable, the upward shock on price 569 may trigger an intensification or expansion in places that, relatively, gain competitive advantage, 570 and an acceleration of land sparing in the initial place that has lost competitiveness. In the medium 571 or long term, local intensification may promote economic growth and wage increases, and thus 572 cause an indirect rebound effect, locally or globally, by stimulating consumption. Conversely, a 573 rebound effect that makes local land use more competitive may, when happening in a large region, 574 trigger a downward shock on prices in broader markets (Angelsen and Kaimowitz 2001, Villoria et al. 2014, lower part of Figure 3). If demand is inelastic to prices, it may induce land sparing in other 575 576 regions that have lost competitiveness. When demand is elastic to prices or is increasing because it 577 is elastic to income and wages are rising, the downward effect on prices triggers increased demand 578 and thus further intensification or expansion. When the local and distant effects on land use go in 579 opposite directions, the net balance in area of land being used depends (i) on the relative yields of 580 the place where the initial intensification occurs, versus those where the expansion occurs (Hertel et 581 al. 2014), and (ii) on whether changes in production in distant places occur through changes in area

582 or intensity. An additional condition for absolute land sparing is that productivity increases faster 583 than the demand.

584

585 4.2 Leakage and indirect land-use change

586 Policies aimed at setting aside land or restricting land-use expansion can result in leakage through 587 different pathways, each of which can be explained by a specific middle-range theory (Figure 4). 588 An effective policy may reduce availability of land directly through restricting access or indirectly 589 through set-aside incentives. In turn, increasing the scarcity of land would result in increasing land 590 price, and possibly decreasing the profitability of land use. We identify four leakage mechanisms, 591 which interact in reality: activity leakage, land-market leakage, commodity-market leakage, and supply-chain leakage. Leakage is a challenge for example in policies aiming at reducing 592 593 deforestation, such as through protected areas, the Reducing Emissions from Deforestation and Forest Degradation (REDD+) scheme, or the New York Declaration on Forest and other multi-594 595 stakeholders zero-deforestation agreements.

596 Activity leakage occurs when production factors or inputs are highly mobile such that labor and 597 capital used on the land targeted by the restrictions are reallocated to places with available and 598 accessible land (Atmadja and Verchot 2012, Lim et al. 2017, Pfaff and Robalino 2017). This 599 pathway is akin to the "pollution haven hypothesis" (le Polain de Waroux et al. 2016), according to 600 which polluting companies react to environmental legislation by moving their activities to places 601 with fewer restrictions. Activity leakage is more likely to occur through labor reallocation under 602 conditions of subsistence agriculture, with lack of off-farm alternatives or cultural preferences for 603 land-based activities, and through capital reallocation when sunk costs of capital investments in the 604 initial place are not too large (e.g., extensive cattle ranching which has little fixed assets) (Atmadja 605 and Verchot 2012, Henders and Ostwald 2012). Unfavorable conditions for intensification locally, 606 and growing demand for the affected product reinforce this pathway by creating incentives for 607 producers to continue production elsewhere.

Land-market leakage can also occur, where appreciation of land rent in the affected place spreads through land markets to land situated elsewhere, driving land investments, including deforestation, in these places (Richards 2015). In the region affected by regulations, increase in price of the nonaffected land can facilitate activity leakage by providing landowners with financial capital to reinvest elsewhere, as suggested for Brazilian Amazon frontiers (Arima et al. 2018, Richards and Arima 2018). Although in principle this path can occur as leakage from policy restrictions, it is more likely to occur as a form of indirect land use change resulting from an increase in demand of a 615 commodity, as exemplified by soybean demand increasing land prices and driving cattle expansion616 in the Brazilian Amazon (Arima et al. 2018, Richards and Arima 2018).

617 The initial intervention can result in a decrease in production when land is set aside, regulations are 618 imposed on input use, production costs are increased, or expansion is restricted (le Polain de Waroux et al. 2017, Lim et al. 2017, Pfaff and Robalino, 2016). A large shock on production relative 619 620 to the size of the product's market—when the affected region is large (Hertel et al. 2014) or in 621 smaller, segmented markets-may trigger a price increase, depending on the degree of market 622 integration and the price transmission for this good. This market shock can be absorbed in three 623 ways. Firstly, the greater the demand-elasticity to price, the more the price increase is absorbed on 624 the demand side through a reduction in consumption of the affected good. Secondly, intensification 625 is likely to occur, locally or distantly, if labor or capital inputs, TFP-enhancing technologies, and production technologies with flexible input-ratios -i.e., which can accommodate diverse 626 combinations of labor and capital-based inputs- are available, and if land supply is restricted 627 (Wunder 2008, Börner et al. 2017). A similar result could be obtained if the affected good can be 628 substituted by another one with lower land demand. Thirdly, if the intervention takes place in a 629 630 high-yielding region and the conditions for intensification are not met in the different regions where 631 production takes place, the market shock is more likely to be absorbed through *commodity-market* 632 *leakage*, in which land use expands elsewhere in response to changes in product prices. Examples 633 are the possible restructuring of timber markets in response to policies for Reducing Emissions from 634 Deforestation and Forest Degradation (REDD+) in tropical regions (Jonsson et al. 2012) and of 635 soybean markets under changing environmental governance (le Polain de Waroux et al. 2017). Such leakage may also occur if the affected good is substituted by more land-demanding goods. 636

The same chain of spillovers can also be triggered when the existing land use is replaced by another land use. The effect is then called indirect land-use change. This pathway can be due to a policy supporting the good derived from the second land use (e.g., a biofuel policy or supply chain intervention that support the production of a "clean" alternative good), or any other process leading to an expansion or increase in demand for that second good. Processes of large-scale land acquisitions (also referred to as "land grabs") and technology treadmill (Section 3.5) can also lead to indirect land-use change, in particular through the *activity* mechanism.

Finally, a supply-chain intervention that excludes a given good or suppliers who do not meet sustainability standards can also result in leakage along the pathways described above (Alix-Garcia and Gibbs, 2017, le Polain de Waroux et al. 2017). But in addition, it can also lead to a *supply-chain leakage*, where producers continue to produce the same good but shift to other buyers, sell their products by "laundering" them through intermediaries that are compliant with the intervention, or 649 switch to producing another good with high environmental impacts (Rausch and Gibbs 2016, 650 Lambin et al. 2018). We propose that this leakage occurs if (i) the incentives to improve production 651 practices are insufficient; (ii) the origin of a product can be easily concealed due to complexity in 652 the life cycle of production, (iii) the stickiness or rigidity in supply chains is low-due to low 653 transaction cost or substitutable goods—, i.e., producers, buyers, and intermediaries can easily shift 654 their activities from one market to another (Villoria and Hertel 2011); and (iv) the affected 655 producers have a competitive advantage against producers elsewhere or can switch to alternative, 656 profitable land uses.

657

658 4.3 Other processes of land-use spillovers and displacement

Other spillover effects such as specialization of regions through clustering of specific activities have 659 660 been explored with economic geography theories of competitive advantage due to technology spillovers (Porter 2000, Fujita et al., 1999). These theories formalize an economic tradeoff between 661 662 centripetal forces promoting spatial concentration of economic activities, and centrifugal forces 663 triggering their dispersion. The agglomeration factors for a particular activity in each location (i.e., 664 travel costs to markets and jobs, availability of skilled labor, innovation spillovers, and social amenities) are weighted against dispersion factors (i.e., density, land prices, negative spatial 665 666 environmental externalities). From a business strategy perspective, clustering and intensification of 667 related activities in specific locations lead to path-dependent increasing returns to scale when output increases faster than inputs (Krugman, 1991). The influence of agglomeration economies, or 668 669 positive externalities associated with the clustering of activities, has been widely used in urban 670 studies to explain how the migration of workers to a city eventually gives rise to an increase in 671 goods and services available, which drives further migration (Fujita and Krugman 1995). The 672 concept of agglomeration economies has also been increasingly integrated into land-use studies in 673 the agricultural and forestry sectors to understand regional variations in land rents that are not 674 explained by Ricardian and Thunian theories (Garrett et al. 2013, Richards 2017).

675

5. Theories of land-use transitions

677 Changes in land-use extent and intensity interact to produce non-linear trajectories of land systems. 678 Rapid, non-linear changes in land resource uses are driven by positive feedbacks, where initial 679 interventions or disturbances precipitate a cascade of further changes (Peters et al. 2004, 680 Ramankutty & Coomes, 2016). These dynamics produce land-use transitions, which are structural 681 transformations of land systems from one dynamic equilibrium to another (Lambin and Meyfroidt 2010, Müller et al. 2014), akin to regime shifts in complex systems theory (Scheffer et al. 2001,
Biggs et al. 2012, Filatova et al. 2016, Kull et al. 2017, Section 3.6). The development of theories of
land-use transition constitute a key achievement of recent land system science, which we synthesize
here.

686

687 5.1 Forest transition theories

688 One well-studied type of land-use transition is forest transition, which describes a structural shift 689 from net forest loss to net forest gain through natural regeneration or planted forests (Mather 1992). 690 Forest transitions in the 19th and early 20th centuries occurred mainly in temperate, developed 691 regions, but are increasingly observed in tropical regions as well (Meyfroidt and Lambin 2011).

692 Three land-use dynamics explain how land is made available for restoration of natural ecosystems 693 and reforestation in one social-ecological system, apart from a decrease in demand (Jadin et al. 694 2016b) (Figure 5). Firstly, agricultural and forestry intensification can lead to abandonment and 695 reforestation (Green et al. 2005, Section 4.1). Secondly, a spatial redistribution of land use to better 696 match land suitability in increasingly integrated markets may also result in intensification and land 697 sparing (Mather & Needle, 1998, Nanni and Grau, 2017). Thirdly, international trade in land-based 698 products may facilitate forest recovery in one place by displacing pressure on environments 699 elsewhere, as leakage or in response to changes in global markets (Meyfroidt et al. 2010, Section 700 4.2). Reforestation can arise from natural regeneration on abandoned land, or from tree plantation or 701 assisted nature restoration.

702 Processes of forest transition have been described through interacting pathways combining these 703 three land-use dynamics and influenced by multiple drivers (Rudel et al., 2005, Meyfroidt and Lambin 2011, Liu et al., 2017; de Jong et al., 2017,). Each of these pathways has been explained by 704 705 one middle-range theory of forest transition (Figure 5). The *economic development* theory 706 highlights urbanization and industrialization driving labor scarcity in agriculture, and intensifying 707 and concentrating production on the most suitable land, thereby retiring marginal agricultural lands from production (Rudel et al., 2005). Substitution of wood-fuel by fossil and other energy carriers 708 709 also strongly contributes (Erb et al. 2008). This mechanism is often framed at the national level, 710 ignoring cross-border leakage or international labor migration. The influence of these international 711 processes on national-scale reforestation have been integrated in the *globalization* theory 712 (Mansfield et al., 2010; Meyfroidt and Lambin, 2009; Kull et al., 2007; Hecht and Saatchi, 2007; Li 713 et al., 2017; Jadin et al., 2016b). Trade may correspond to deforestation leakage to countries with less strict environmental regulations (Section 4.2). International trade may also facilitate the 714 715 concentration of land use on the most suitable lands, possibly relieving pressure on marginal

ecosystems in a global-scale land sparing (Section 4.1) (Kastner et al., 2014, Youn et al., 2017). The
diffusion of global efforts and ideologies for nature conservation, such as biodiversity protection or
carbon sequestration, may also drive reforestation (Hecht and Saatchi, 2007; Kull et al., 2007).

In the *forest scarcity* theory, economic, political, and cultural responses to environmental 719 degradation and the scarcity of forest products and services drive forestry intensification, tree 720 721 plantation and rehabilitation, land set-asides, and protection of remaining natural habitats (Hyde, 722 Amacher, & Magrath, 1996; Lambin & Meyfroidt, 2010; Rudel et al., 2005, Park and Youn, 2017). 723 This is a form of regime shift characterized by negative feedbacks. Government actions to protect 724 and plant forests may follow various motives beyond forest scarcity, including geopolitics, state 725 consolidation, and prejudices against minority groups (Peluso and Vandergeest, 2001; Hecht et al., 2014, McElwee 2016). These state actions fall under a state forest policy theory, which can be 726 considered a variant of the forest scarcity one (Lambin & Meyfroidt, 2010). Governmental support 727 728 for tree plantation often lies at the intersection of economic development and forest policies (Zhang 729 et al., 2017; Cochard et al., 2017).

730 The smallholder, tree-based intensification theory results from dynamics at the smallholder farm 731 scale that influence planting or maintenance of trees (Rudel et al., 2002; Pokorny and de Jong, 2015). Dynamics of agroforestry, sylvo-pastoral management and gardens can result in a "tree cover 732 733 transition" that extends beyond forests in the strict sense (van Noordwijk et al. 2014). Other pathways have been suggested, including the "impacts of war and conflict", which ascribe either 734 735 deforestation or forest recovery to side effects of geopolitical conflict (Hecht et al., 2014, Hecht and 736 Saatchi, 2007; Robert-Charmeteau, 2015; de Bremond, 2013). These theories of forest transition 737 have been formalized through several disciplinary lenses, such as land rent frameworks (Barbier et 738 al., 2010). The different pathways of forest transition lead to distinct ecological impacts and 739 environmental values of returning forests (Kull 2017, Wilson et al. 2017).

740

741 5.2 Other land-use transition theories

742 Paralleling forest transition theories, urban theories explain cycles of urban growth, decline and 743 renewal (Clark et al. 2002). Stylized theories of land-use transition, more akin to grand theories, posit that land use in a region follows a series of transitions that accompany socioeconomic 744 745 development and changes in societal metabolism. Sequences run from wildlands with low human 746 population densities dependent on hunting, foraging, resource extraction, and extensive use of fire, 747 to frontier clearing for subsistence agriculture, and increasingly intensive and commercial agricultural systems, ultimately leading to intensive industrial agriculture supporting large urban 748 749 populations, and the abandonment of low-suitability agricultural lands (DeFries, Foley, & Asner,

750 2004; Fischer-Kowalski & Haberl, 2007, Jepsen et al. 2015). These theories aim to explain long-751 term land-use trajectories, which are presented as a directional modernization process akin to 752 Rostow's stages of growth (Rostow 1960). It also evokes the environmental Kuznets curve, which 753 posits increasing environmental degradation in early stages of economic development and a reversal 754 with higher income, in a trajectory moderated by policies (Barbier, Burgess, & Grainger, 2010). 755 These transitions can be theorized as resource substitution and problem shifting, where adoption of 756 intensive fossil fuel-based land use displaces impacts from land systems towards climate (Erb et al. 757 2008). In a similar way, sociocultural niche construction theory explains long-term changes in 758 human societal scale and transformation of the biosphere through land use as the product of 759 sociocultural evolution in subsistence regimes based on ecosystem engineering, social 760 specialization, and non-kin exchange (Ellis 2015). Some of these stylized theories have been 761 criticized for being overly deterministic, simplifying the actual complexities of land-use trajectories, 762 and ignoring trade, geopolitics, and other relations between regions (Perz, 2007; Walker, 2008). Yet, 763 they provide a bird's eye perspective and umbrella frameworks under which more specific middle-764 range theories can be formulated.

765

766 6. Directions for further theory development

767 Middle-range theories of land system change can be formulated to synthesize key processes of land-768 use change and the conditions under which these processes manifest. Such middle-range theories 769 provide a constructive path towards more generalized knowledge of human-environment systems 770 (Magliocca et al. 2018). These theories remain to be further tested and refined, particularly 771 regarding the conditions leading to different pathways. Several emerging trends in land systems 772 require further theoretical development, including relations between urban and rural areas (Seto et 773 al. 2012), such as central flow theory (Taylor et al. 2010); transnational land acquisition (or "land 774 grabbing") and land speculation, and associated land-use displacement and conflicts (Zomers 2010, 775 McMichael 2012); and new forms of private and hybrid land governance where supply chain actors and consumers promote the adoption of voluntary sustainability standards and sourcing practices 776 777 (Rueda et al. 2017, Lambin et al. 2018, Lambin and Thorlakson 2018).

Connectivity among distant places is increasing, and globalization plays an increasingly important role in driving land systems dynamics through trade but also via information flows and increased human mobility. Beyond understanding the conditions and mechanisms under which spillovers occur, further theoretical developments are required to explain how connectivity—access to land, markets, technology, information, and financial capital—institutions, and sustainability values shape the susceptibility of different places to receive spillovers. A stronger integration with social theory would allow conceptualizing spillovers as a land use moving across a social as well as physical space, and investigating interactions between these two spaces (Faust et al. 1999).

786 Theoretical progress will continue to arise from integration with other fields that bring different 787 perspectives on land systems. This encompasses explanations of the emergence of certain spatial 788 patterns of land uses that shape landscape structure and influence social and environmental impacts 789 (Middendorp et al. 2016). Land-use theories incorporate socio-economic and institutional drivers of 790 land system change, but could better account for interactions between biophysical processes and 791 human behaviors at multiple scales (Lade et al. 2017), and the short- and long-term co-evolutionary 792 dynamics between human societies and environments (Gual and Norgaard 2010; Ellis 2015; Waring 793 et al. 2015). Theories could also improve understanding of cross-scale interplays between macro-794 level phenomena, such as landscape patterns, structures or new functions, and micro-level 795 interactions by building on landscape ecology (Wu, 2013), complex adaptive systems (Page 2015), 796 and sociological approaches on micro-macro interactions (Coleman, 1990). Research on common-797 pool resources (fisheries, water systems) can also provide insights on cooperation and collective action for sustainable land management. Similarly, research on ecosystem services captures 798 799 multiple connections between people and nature across landscapes. Theories of land-use spillovers 800 and displacement could better integrate various streams of theories that focus on globalization and 801 telecoupling (Liu et al. 2013, Friis et al. 2016), including: (i) critical sociological theories related to 802 world system theories, such as dependency theory (Frank 1978), core-periphery relations, and 803 (ecological) unequal exchange (Hornborg 1998, Muradian and Martiez-Alier 2001, Moran et al. 804 2013), (ii) sociological and economic geography theories that analyze the structure and functioning of global production networks and global value chains, and financialization of land uses (Gereffi et 805 806 al. 2005, Munroe et al. 2014, Isakson 2014), and (iii) anthropological theories of "scapes" that 807 articulate the different types of information and cultural flows that link distant places (Escobar 808 2001, Tsing 2005, Niewöhner et al., 2016). Spillover theories could also better integrate 809 environmental processes such as Earth system teleconnections from land-use changes to distant 810 regions via changes in rainfall regimes (Keys et al. 2017), spillovers between biodiversity and ecosystem services (Maestre Andrés et al. 2012), or poverty traps linked to land degradation and 811 loss of resilience (Barrett and Bevis 2015, Lade et al. 2017, Haider et al. 2018). 812

Land system science theories largely rely on the rational actor and expected utility theory as a basis for apprehending human decision-making and behavior. The theories hence assume that agents act purposefully to attain their goals and maximize their well-being according to their expectations (Meyfroidt 2013, Groeneveld et al. 2017). Agent behavior can take the simple form of selfish utility maximization with perfect information, or more refined forms of bounded rationality models 818 (Simon 1956, Gotts et al. 2003), other-regarding preferences (Fehr and Fischbacher 2002, Sautter et al. 2011), or prospect theory (Ligmann-Zielinska 2009). Land system theories could benefit from 819 820 incorporating theories of human behavior to address the diversity of motivations and cognitive 821 processes as well as the role of social networks that determine land-use choices, responses to 822 environmental change, and social norms related to land use (Meyfroidt 2013, Schlüter et al. 2017, Groeneveld et al. 2017, van Duinen et al. 2015). For example, empirical studies on smallholder 823 824 agriculture or ecosystem services are now considering diverse forms of individual and collective 825 relationships to nature that include sense of place and embodiment (Masterson et al. 2017, 826 Raymond et al. 2017), psychological theories of planned behavior (Schwarz and Ernst 2009), and 827 theories from behavioral economics (Nyborg et al. 2016) that account for decisions that deviate 828 from the expected utility theory.

We barely addressed the normative aspects of sustainability and the tradeoffs and synergies between social, economic, and environmental objectives (DeFries et al. 2004, DeFries and Nagendra 2017). Developing interventions to improve the sustainability of land systems first requires solid theoretical foundations on the causes of land-use and land-cover change and how they can be influenced. The discourses on "sustainable intensification", for example, often rely insufficiently on theoretical knowledge of intensification dynamics and their spillovers and trade-offs (Loos et al. 2014, Rockström et al. 2017).

836

837 7. Conclusion

838 A major challenge in land system theories is that land is simultaneously a biophysical entity, a 839 territory, a commodity, a habitat for nonhuman species, a resource for productive activities, and a 840 buffer for absorbing pollutants. It is allocated, regulated, and administrated by various laws, norms, 841 and rules. It is also a source of meaning and sense of place, a landscape component, and 842 symbolically loaded. Theories of the causes of land system changes cross theoretically and epistemologically disparate knowledge domains, and build on deductive, abductive, and inductive 843 844 approaches. A grand, integrated theory of land system changes remains elusive. Nevertheless, the 845 past decades have seen the elucidation of chains of causal mechanisms that explain well-bounded 846 phenomena, and the conditions and contexts under which they occur, laying the foundations for middle-range theories on how, why, when, and where land systems change. We have reviewed the 847 848 major theories of land-use expansion and contraction, intensification and disintensification, and synthesized theories on land-use spillovers including leakage, indirect land-use change, rebound 849 850 effect, and land-use transitions, with a focus on agriculture and forestry. Middle-range theories 851 come in a nested way, with different degrees of generality: Different pathways leading to a given

process each correspond to a theory, but our consolidated account of each of these land system 852 853 processes is a higher-level middle-range theory. A similar approach articulating chains of causal mechanisms, and the conditions and contexts under which they operate, could be applied to other 854 land and social-ecological systems processes to enrich the portfolio of middle-range theories. 855 856 Theories of change for sustainability governance would be strengthened by building on causal chains derived from such middle-range theories. Along with basic frameworks, case-specific 857 858 explanations, and grand theoretical schemes, middle-range theory development constitutes an 859 important endeavor for land system science and for the study of human-environment interactions 860 and sustainability science.

861

863 Figures captions

864 865

866 **Figure 1. Main theories of land-use expansion and intensification**

867 Theories are mapped by the contexts and agents for which they have been formulated, 868 though they can be used for other contexts. The X-axis distinguishes contexts and agents 869 according to their degree of market integration and commercialization of land use. This axis 870 encompasses the (i) accessibility of markets for inputs (e.g., financial capital, skilled labor, 871 machinery, agrochemicals, but also land); (ii) accessibility and reliability of markets for 872 outputs; and, (iii) share of the farm output which is marketed, or importance of markets for 873 livelihoods. Not all these dimensions necessarily coincide (e.g., large companies in frontiers 874 situations can be fully integrated into global outputs markets but face imperfect land 875 markets; le Polain de Waroux et al. 2018). The Y-axis distinguishes land-use agents 876 (households, farms, companies) in their degree of reliance on labor versus capital-based 877 inputs. Most land uses, e.g., cropland, grazing lands, forestry, agroforestry systems, can fall 878 under various degrees of inputs types and market orientation, depending on the specific 879 context and agents, with different land users operating in the same landscape possibly having 880 different positions in this graph.

881

882 Figure 2. Theoretical trajectories of land-use intensification and changes in productivity

883 Fig. 2A. Classic trajectories of land-use intensification articulating the theories of Boserup, 884 Malthus, and Geertz (adapted from Ellis et al. 2013, inspired by Turner and Ali 1996). Fig. 885 2B. Intensification trajectories expressed in terms of labor, energetic and economic 886 efficiency versus land productivity. Labor productivity is expected to decline under 887 Boserupian intensification without mechanization or higher capital intensity (e.g., more 888 fertilizers applications per unit area) (Section 3.2). Energetic efficiency (measured as energy 889 return per unit of energy invested, EROI) is expected to decline under most forms of 890 intensification, though it declines more strongly under capital-based, industrial 891 intensification than under agroecological intensification. With decreasing labor productivity 892 under Boserupian intensification, or lower energy efficiency under industrial intensification, 893 total factor productivity (TFP) may decline unless new technologies or institutional 894 arrangements allow a structural transformation of the land-use system towards higher TFP, 895 until reaching again a point of decreasing marginal returns and possible decline (inspired by 896 Stone (2001).

898 Figure 3. Theory of land sparing and rebound effect with intensification

- The causal chain starts from the left with an intensification event, which can be induced by pressure on land, new technologies, or other factors (Section 3). Each arrow describes a causal link between two events, under the conditions indicated in the boxes overlaid on the arrows. The left panel (Place A, dark green) describes the effects on the place where this initial intensification occurs. The right panel (Place B, light green) describes potential effects on the broader market (or local market if the initial place is disconnected from broader markets), and possible feedbacks to the initial place.
- 906

907 Figure 4. Theory of leakage and indirect land-use change (iLUC)

908 The causal chain starts from the left with an intervention restricting land use in one place 909 (Place A, dark green box). Each arrow describes a causal link between two events, under the 910 conditions indicated in the boxes overlaid on the arrows. The leakage pathways on the right 911 panel (Place B, light green box) can take place locally or distantly, depending on conditions 912 that make local or distant places more susceptible to receive leakage. The three triggers on 913 the top-left give rise to the same land-use processes, but these are then called iLUC. Leakage 914 pathways can also be triggered by a supply chain intervention that bans a given good or 915 production method (e.g., if its production entails deforestation).

- 916
- 917

17 Figure 5. Theories of forest transition

918 The central panel, starting from the left, describes the processes within a given area (e.g., 919 country) for which forest transition is observed. Each arrow describes a causal link between 920 two events, under the conditions indicated in the boxes overlaid on the arrows. The upper 921 and lower horizontal panels describe exogenous drivers linked to globalization. Background 922 colors indicate the different pathways (i.e., middle-range theories) of forest transition.

923

925 References

- Alix-Garcia, J., & Gibbs, H. K. (2017). Forest conservation effects of Brazil's zero deforestation cattle agreements
 undermined by leakage. Global Environmental Change, 47, 201-217.
- Allison, H. and Hobbs, R., 2004. Resilience, adaptive capacity, and the "Lock-in Trap" of the Western Australian
 agricultural region. *Ecology and society*, 9(1).
- 930 Alonso W. (1964). *Location and Land Use: Toward a General Theory of Land Rent*. Harvard University Press,
 931 Cambridge (Mass.)
- Angelsen, A. (1999). Agricultural expansion and deforestation: modelling the impact of population, market forces and
 property rights. *Journal of development economics*, 58(1), 185-218.
- Angelsen, A., & Kaimowitz, D. (1999). Rethinking the causes of deforestation: lessons from economic models. *The* World Bank research observer, 14(1), 73-98.
- 936 Angelsen, A., & Kaimowitz, D. (Eds.). (2001). Agricultural technologies and tropical deforestation. CABi.
- 937 Angelsen, A., 2007. Forest Cover Change in Space and Time : Combining the von Thünen and Forest Transition938 theories. *World Bank Policy Research Working Paper*.
- 939 Angelsen, A., 2010. Policies for reduced deforestation and their impact on agricultural production. *Proc. Natl. Acad.*940 Sci. U. S. A. 107, 19639–19644
- 941 Arima, E. Y., Richards, P., & Walker, R. T. (2018). Biofuel Expansion and the Spatial Economy: Implications for the
 942 Amazon Basin in the 21st Century. In Z. Qin, U. Mishra, A. Hastings (Eds), *Bioenergy and Land Use Change*,
 943 pp 53-62. American Geophysical Union, Hoboken and John Wiley and Sons, Washington.
- Atmadja, S., & Verchot, L. (2012). A review of the state of research, policies and strategies in addressing leakage from
 reducing emissions from deforestation and forest degradation (REDD+). *Mitigation and Adaptation Strategies*for Global Change, 17(3), 311-336.
- 947 Barbier, E. B. (2010). Scarcity and frontiers: how economies have developed through natural resource exploitation.
 948 Cambridge University Press.
- Barbier, E. B., Burgess, J. C., and Grainger, A. (2010) The forest transition: towards a more comprehensive theoretical
 framework. *Land Use Policy*, 27, 98-107.
- Barrett, C. B., & Bevis, L. E. (2015). The self-reinforcing feedback between low soil fertility and chronic poverty.
 Nature Geoscience, 8(12), 907-912.
- Barrett, C. B., Reardon, T., & Webb, P. (2001). Nonfarm income diversification and household livelihood strategies in
 rural Africa: concepts, dynamics, and policy implications. *Food policy*, 26(4), 315-331.
- Batterbury, S. (2001). Landscapes of Diversity: A Local Political Ecology of Livelihood Diversification in SouthWestern Niger. *Ecumene* 8(4): 437-464.
- Baumann, M., Gasparri, I., Piquer-Rodríguez, M., Gavier Pizarro, G., Griffiths, P., Hostert, P., & Kuemmerle, T. (2017).
 Carbon emissions from agricultural expansion and intensification in the Chaco. *Global change biology*, 23(5),
 1902-1916.

- Bebbington, A. (1996). Organizations and Intensifications Campesino Federations, Rural Livelihoods and Agricultural
 Technology in the Andes and Amazonia. *World Development* 24(7): 1161-1177
- Bebbington, A. (1999). Capitals and capabilities: a framework for analyzing peasant viability, rural livelihoods and
 poverty. *World Development*, 27(12), 2021-2044.
- Berkes, F., Colding, J. and Folke, C. (eds.) (2008). *Navigating social-ecological systems: building resilience for complexity and change*. Cambridge University Press.
- Berkes, F., Folke, C., & Colding, J. (Eds.). 1998). *Linking social and ecological systems: management practices and social mechanisms for building resilience*. Cambridge University Press.
- Bestelmeyer, B.T., Okin, G.S., Duniway, M.C., Archer, S.R., Sayre, N.F., Williamson, J.C. and Herrick, J.E. (2015).
 Desertification, land use, and the transformation of global drylands. *Frontiers in Ecology and the Environment*, 13(1), pp.28-36.
- Biggs R, Blenckner T, Folke C, Gordon L, Norström A, Nyström M & Peterson GD. (2012). Regime Shifts. Pages 609617 in Hastings A & Gross L (eds) *Sourcebook in Theoretical Ecology*. University of California Press,
 Berkeley.
- Blaikie, P. M. (1985). *The Political Economy of Soil Erosion in Developing Countries*. Harlow, Essex, England; New
 York, Longman Scientific & Technical; Wiley.
- Bockstael, N.E., Irwin, E.G., 2000. Economics and the land use-environment link. In: Folmer, H., Tietenberg, T. (Eds.),
 The International Yearbook of Environmental and Resource Economics 1999/2000. Edward Elgar Publishing,
 Northampton, MA, pp. 1–54
- Bond, E. W., & Coulson, N. E. (1989). Externalities, filtering, and neighborhood change. Journal of Urban Economics,
 26(2), 231-249.
- Börner, J., Baylis, K., Corbera, E., Ezzine-de-Blas, D., Honey-Rosés, J., Persson, U. M., & Wunder, S. (2017). The
 effectiveness of payments for environmental services. *World Development*, 96, 359-374.
- 983 Boserup, E. (1965). The Conditions of Agricultural Growth. Aldine, Chicago.
- Brannstrom, C. (2009). South America's neoliberal agricultural frontiers: places of environmental sacrifice or
 conservation opportunity. *AMBIO: A Journal of the Human Environment*, 38(3), 141-149.
- Bryant, R. L. (1998). Power, knowledge and political ecology in the third world: a review. *Progress in physical geography*, 22(1), 79-94.
- Bryceson, D.F., and Jamal, V. (eds). (1997). *Farewell to Farms : Deagrarianization and Employment in Africa*. Leiden:
 Ashgate.
- Byerlee, D., Stevenson, J., & Villoria, N. (2014). Does intensification slow crop land expansion or encourage
 deforestation?. Global Food Security, 3(2), 92-98.
- Gasetti, E., & Gauthier, H. L. (1977). A formalization and test of the "hollow frontier" hypothesis. *Economic Geography*, 53(1), 70-78.
- 994 Chatalova, L., Müller, D., Valentinov, V., & Balmann, A. (2016). The rise of the food risk society and the changing
 995 nature of the technological treadmill. *Sustainability*, 8(6), 584.

- 996 Chayanov (1966) [1925] *The Theory of Peasant Economy*. The University of Wisconsin Press, Madison, Wisconsin.
- 997 Cho, S., Kim, S.G., Roberts, R. K. 2011. Values of environmental landscape amenities during the 2000–2006 real estate
 998 boom and subsequent 2008 recession. Journal of Environmental Planning and Management 54 (1).
- Clark, T. N., Lloyd, R., Wong, K. K., & Jain, P. (2002). Amenities drive urban growth. Journal of urban affairs, 24(5),
 493-515.
- 1001 Cochard, R., Ngo, D. T., Waeber, P. O., and Kull, C. A. (2017) Extent and causes of forest cover changes in Vietnam's
 1002 provinces 1993-2013: a review and analysis of official data. *Environmental Reviews*, 25, 199-217.
- Coelli, T.J., Rao, D.S.P. (2005). Total factor productivity growth in agriculture: a Malmquist index analysis of 93
 countries, 1980–2000. *Aqr. Econ.* 32, 115-134.
- 1005 Coleman JS. 1990. *Foundations of Social Theory*. Cambridge: The Belknap Press of Harvard University Press.
- Daily, G.C., Polasky, S., Goldstein, J., Kareiva, P.M., Mooney, H.A., Pejchar, L., Ricketts, T.H., Salzman, J. and
 Shallenberger, R. (2009). Ecosystem services in decision making: time to deliver. *Frontiers in Ecology and the Environment*, 7(1), 21-28.
- Daniel, T. C., Muhar, A., Arnberger, A., Aznar, O., Boyd, J. W., Chan, K. M., ... & Grêt-Regamey, A. (2012).
 Contributions of cultural services to the ecosystem services agenda. Proceedings of the National Academy of
 Sciences, 109(23), 8812-8819.
- de Bremond, A. (2013). Regenerating conflicted landscapes in post-war El Salvador: livelihoods, land policy, and land
 use change in the Cinquera Forest, El Salvador. *Journal of Political Ecology*, 20 (1).
- de Janvry, A., Fafchamps, M., & Sadoulet, E. (1991). Peasant household behaviour with missing markets: some
 paradoxes explained. *The Economic Journal*, 101(409), 1400-1417.
- de Jong, W., Liu, J., Park, M. S., and Camacho, L. (2017) Forest transition in Asia: Trends and some theoretical
 implications, *Forest Policy and Economics*, 76, 1-6.
- 1018 DeFries, R. S., Foley, J. A., & Asner, G. P. (2004). Land-use choices: Balancing human needs and ecosystem function.
 1019 *Frontiers in Ecology and the Environment*, 2(5), 249-257.
- 1020 DeFries, R., and H. Nagendra. 2017. Ecosystem management as a wicked problem. *Science* 356:265-270.
- 1021 Dyer, G. A., Boucher, S., & Taylor, J. E. (2006). Subsistence response to market shocks. *American Journal of* 1022 *Agricultural Economics*, 88(2), 279-291.
- 1023 Dyer, G. A., Matthews, R., & Meyfroidt, P. (2012). Is there an ideal REDD+ program? an analysis of policy trade-offs 1024 at the local level. *PLoS One*, 7(12), e52478.
- 1025 Ellis, E. C. (2015). Ecology in an anthropogenic biosphere. *Ecological Monographs*, 85(3), 287-331.
- 1026 Ellis, E. C., J. O. Kaplan, D. Q. Fuller, S. Vavrus, K. Klein Goldewijk, and P. H. Verburg (2013). Used planet: A global
 1027 history. *Proceedings of the National Academy of Sciences* 110:7978-7985.
- 1028 Erb, K.-H., Fetzel, T., Plutzar, C., Kastner, T., Lauk, C., Mayer, A., Niedertscheider, M., Körner, C., Haberl, H. (2016a).
 1029 Biomass turnover time in terrestrial ecosystems halved by land use. *Nature Geosci* 9, 674–678.
- 1030 Erb, K.-H., Fetzel, T., Haberl, H., Kastner, T., Kroisleitner, C., Lauk, C., Niedertscheider, M., Plutzar, C. (2016b).
- 1031 Beyond Inputs and Outputs: Opening the Black-Box of Land-Use Intensity, in: Haberl, H., Fischer-Kowalski,

- 1032 M., Krausmann, F., Winiwarter, V. (Eds.), *Social Ecology*. Human-Environment Interactions Series. Springer
 1033 International Publishing, pp. 93–124.
- Erb, K.-H., Gingrich, S., Krausmann, F., Haberl, H., 2008. Industrialization, Fossil Fuels, and the Transformation of
 Land Use. *Journal of Industrial Ecology* 12, 686–703.
- Erb, K.H., Haberl, H., Jepsen, M.R., Kuemmerle, T., Lindner, M., Müller, D., Verburg, P.H. and Reenberg, A. (2013). A
 conceptual framework for analysing and measuring land-use intensity. *Current opinion in environmental sustainability*, 5(5), 464-470.
- Erb, K.-H., Luyssaert, S., Meyfroidt, P., Pongratz, J., Don, A., Kloster, S., Kuemmerle, T., Fetzel, T., Fuchs, R., Herold,
 M., Haberl, H., Jones, C.D., Marín-Spiotta, E., McCallum, I., Robertson, E., Seufert, V., Fritz, S., Valade, A.,
 Wiltshire, A., Dolman, A.J., 2017. Land management: data availability and process understanding for global
 change studies. *Glob Change Biol* 23, 512–533.
- 1043 Escobar, A. (2001). Culture Sits in Places: Reflections on Globalism and Subaltern Strategies of Localization. *Political* 1044 *Geography* 20(2): 139-174.
- Faust, K., Entwisle, B., Rindfuss, R. R., Walsh, S. J., & Sawangdee, Y. (2000). Spatial arrangement of social and
 economic networks among villages in Nang Rong District, Thailand. *Social networks*, 21(4), 311-337.
- 1047 Fehr, E., Fischbacher, U. (2002). Why social preferences matter—the impact of non-selfish motives on competition,
 1048 cooperation and incentives. *The economic journal* 112, C1–C33.
- Filatova, T. (2015). Empirical agent-based land market: Integrating adaptive economic behavior in urban land-use
 models. *Computers, Environment and Urban Systems*, 54, pp 397-413.
- Filatova, T., J.G. Polhill, S. van Ewijk (2016) Regime shifts in coupled socio-environmental systems: Review of
 modelling challenges and approaches. *Environmental Modelling & Software*, 75, p. 333–347.
- Fischer, J., Meacham, M., & Queiroz, C. (2017). A plea for multifunctional landscapes. *Frontiers in Ecology and the Environment*, 15(2), 59-59.
- 1055 Fischer-Kowalski, M., & Haberl, H. (Eds.). (2007). Socioecological transitions and global change: Trajectories of
 1056 social metabolism and land use. Edward Elgar Publishing.
- Fisher, J. A., Patenaude, G., Meir, P., Nightingale, A. J., Rounsevell, M. D., Williams, M., & Woodhouse, I. H. (2013).
 Strengthening conceptual foundations: analysing frameworks for ecosystem services and poverty alleviation
 research. *Global Environmental Change*, 23(5), 1098-1111.
- 1060 Frank A. G. (1978). Dependent accumulation and underdevelopment. London : MacMillan, 1978
- 1061 Friis, C., Nielsen, J. Ø., Otero, I., Haberl, H., Niewöhner, J., & Hostert, P. (2016). From teleconnection to telecoupling:
 1062 taking stock of an emerging framework in land system science. *Journal of Land Use Science*, 11(2), 131-153.
- 1063 Fuglie, K., 2015. Accounting for growth in global agriculture. *Bio-based and Applied Economics* 4, 201-234.
- Fujita, M., Krugman, P. (1995). "When Is the Economy Monocentric?: Von Thunen and Chamberlin Unified." Regional
 Science and Urban Economics 25: 505–528.
- Fujita, M., Krugman P., Venables A.J. (1999). *The spatial economy: cities, region and international trade*. MIT Press,
 Cambridge, MA.

- 1068 Garrett, R. D., Lambin, E. F., & Naylor, R. L. (2013). The new economic geography of land use change: Supply chain
 1069 configurations and land use in the Brazilian Amazon. *Land Use Policy*, 34, 265-275.
- 1070 Garrett, Rachael D., T. Gardner, T. Fonseca, S. Marchand, J. Barlow, D. E. de Blas, J. Ferreira, A. C. Lees, and L. Parry
 1071 (2017) Explaining the Persistence of Low Income and Environmentally Degrading Land Uses in the Brazilian
 1072 Amazon. *Ecology and Society* 22 (3). <u>https://doi.org/10.5751/ES-09364-220327</u>.
- 1073 Geertz, C. (1963). Agricultural involution: the process of ecological change in Indonesia. Univ of California Press.
- 1074 Geist, H. J., & Lambin, E. F. (2002). Proximate causes and underlying driving forces of tropical deforestation.
 1075 *BioScience*, 52(2), 143-150.
- 1076 George AL, Bennett A (2005). *Case Studies and Theory Development in the Social Sciences*. MIT Press: Cambridge,
 1077 MA.
- 1078 Gereffi, G., Humphrey, J., & Sturgeon, T. (2005). The governance of global value chains. *Review of international* 1079 *political economy*, 12(1), 78-104.
- 1080 Geyer, H. S., & Kontuly, T. (1993). A theoretical foundation for the concept of differential urbanization. International
 1081 Regional Science Review, 15(2), 157-177.
- 1082 GLP (2005). Science Plan and Implementation Strategy Global Land Project. IGBP Report No. 53/IHDP Report No.
 1083 19. IGBP Secretariat, Stockholm.
- Gordon, L.J., Peterson, G.D. and Bennett, E.M., 2008. Agricultural modifications of hydrological flows create
 ecological surprises. *Trends in Ecology & Evolution*, 23(4), pp.211-219.
- 1086 Gospodini, A. 2006. Portraying, classifying and understanding the emerging landscapes in the post-industrial city. Cities1087 23(5): 311-330.
- Gossner, M.M., Lewinsohn, T.M., Kahl, T., Grassein, F., Boch, S., Prati, D., Birkhofer, K., Renner, S.C., Sikorski, J.,
 Wubet, T., Arndt, H., Baumgartner, V., Blaser, S., Blüthgen, N., Börschig, C., Buscot, F., Diekötter, T., Jorge,
 L.R., Jung, K., Keyel, A.C., Klein, A.-M., Klemmer, S., Krauss, J., Lange, M., Müller, J., Overmann, J.,
 Pašalić, E., Penone, C., Perović, D.J., Purschke, O., Schall, P., Socher, S.A., Sonnemann, I., Tschapka, M.,
- Tscharntke, T., Türke, M., Venter, P.C., Weiner, C.N., Werner, M., Wolters, V., Wurst, S., Westphal, C., Fischer,
 M., Weisser, W.W., Allan, E., 2016. Land-use intensification causes multitrophic homogenization of grassland
 communities. *Nature* 540, 266–269.
- 1095 Gotts, N.M., Polhill, J.G., Law, A.N.R., 2003. Aspiration levels in a land use simulation. Cybern. Syst. 34 (8), 663e683
- Goulden, M.C., Adger, W.N., Allison, E.H. and Conway, D., 2013. Limits to resilience from livelihood diversification
 and social capital in lake social–ecological systems. *Annals of the Association of American Geographers*,
 103(4), pp.906-924.
- 1099 Green, R. E., Cornell, S. J., Scharlemann, J. P., & Balmford, A. (2005). Farming and the fate of wild nature. *Science*, 307(5709), 550-555.
- Greening, L. A., Greene, D. L., & Difiglio, C. (2000). Energy efficiency and consumption—the rebound effect—a
 survey. *Energy policy*, 28(6), 389-401.

- Groeneveld, J., Müller, B., Buchmann, C.M., Dressler, G., Guo, C., Hase, N., Hoffmann, F., John, F., Klassert, C., Lauf,
 T. and Liebelt, V. (2017). Theoretical foundations of human decision-making in agent-based land use models–
 A review. *Environmental Modelling & Software*, 87, 39-48.
- Grove, J. M., Troy, A. R., O'Neil-Dunne, J. P., Burch, W. R., Cadenasso, M. L., & Pickett, S. T. A. (2006).
 Characterization of households and its implications for the vegetation of urban ecosystems. Ecosystems, 9(4),
 578-597.
- Gual, M.A., Norgaard, R.B., 2010. Bridging ecological and social systems coevolution: A review and proposal.
 Ecological Economics 69, 707–717.
- Haberl H, Mbow C, Deng X, Irwin EG, Kerr S, Kuemmerle T, Meyfroidt P, Turner II BL (2014) Finite land resources
 and land use competition. In Seto K, Reenberg A (eds): *Rethinking Global Land Use in an Urban Era*,
 Strüngmann Forum Reports, vol. 14. Cambridge, MA: MIT Press.
- 1114 Haberl, H. (2015). Competition for land: A sociometabolic perspective. *Ecological Economics*, 119, 424-431.
- Haider LJ, Boonstra WJ, Peterson GD, Schlüter M. (2018) Traps and Sustainable Development in Rural Areas: A
 Review. *World Development*. 101:311-321.
- 1117 Håkansson, N. T., & Widgren, M. (Eds.). (2016). Landesque capital: The historical ecology of enduring landscape
 1118 modifications. Routledge.
- Hecht, S. B. (2005). Soybeans, development and conservation on the Amazon frontier. *Development and Change*, 36(2),
 375-404.
- Hecht, S. B., and Saatchi, S. B.: Globalization and forest resurgence: changes in forest cover in El Salvador,
 BioScience, 57, 663-672, 2007.
- Hecht, S.B., Morrison, K.D., Padoch, C. (Eds.) (2014). *The Social Lives of Forests: Past, Present, and Future of* Woodland Resurgence. University of Chicago Press, Chicago
- Hedström, P., & Udehn, L. (2009). Analytical sociology and theories of the middle range. *The Oxford handbook of analytical sociology*, 25-47.
- 1127 Hedström, P., & Ylikoski, P. (2010). Causal mechanisms in the social sciences. Annual review of sociology, 36, 49-67.
- Henders, S., & Ostwald, M. (2012). Forest carbon leakage quantification methods and their suitability for assessing
 leakage in REDD. *Forests*, 3(1), 33-58.
- Hertel, T. W., Ramankutty, N., & Baldos, U. L. C. (2014). Global market integration increases likelihood that a future
 African Green Revolution could increase crop land use and CO2 emissions. *Proceedings of the National Academy of Sciences*, 111(38), 13799-13804.
- Heynen, N., Perkins, H. A., & Roy, P. (2006). The political ecology of uneven urban green space: The impact of
 political economy on race and ethnicity in producing environmental inequality in Milwaukee. Urban Affairs
 Review, 42(1), 3-25.
- Holling, C.S. and Meffe, G.K., 1996. Command and control and the pathology of natural resource management.
 Conservation biology, 10(2), pp.328-337.

- Hornborg, A. (1998). Towards an ecological theory of unequal exchange: articulating world system theory and
 ecological economics. *Ecological economics*, 25(1), 127-136.
- Hyde, W. F., Amacher, G. S., & Magrath, W. (1996). Deforestation and forest land use: Theory, evidence, and policy
 implications. *The World Bank Research Observer*, 11(2), 223-248.
- Irwin, E. G. (2010). New directions for urban economic models of land use change: incorporating spatial dynamics and
 heterogeneity. *Journal of Regional Science*, 50(1), 65-91.
- Irwin, E. G., & Bockstael, N. E. (2007). The evolution of urban sprawl: Evidence of spatial heterogeneity and
 increasing land fragmentation. Proceedings of the National Academy of Sciences, 104(52), 20672-20677.
- Irwin EG, Geoghegan J. (2001). Theory, data, methods: developing spatially explicit economic models of land use
 change. Agric Ecosyst Environ 84:7–24.
- Isakson, S. R. (2014). Food and finance: the financial transformation of agro-food supply chains. *J Peasant Stud* 41(5):
 749-775.
- Jadin, I., Meyfroidt, P., and Lambin, E. F (2016b). International trade, and land use intensification and spatial
 reorganization explain Costa Rica's forest transition. *Environmental Research Letters*, 11, 035005.
- Jadin, I., Meyfroidt, P., Zamora Pereira, J. C., & Lambin, E. F. (2016a). Unexpected Interactions between Agricultural
 and Forest Sectors through International Trade: Wood Pallets and Agricultural Exports in Costa Rica. *Land*,
 6(1), 1.
- Jager, J. (2003). Urban land rent theory: A Regulationist perspective. International Journal of Urban and Regional
 Research, 27(2), 233–249.
- Janssen, M. A., Kohler, T. A., & Scheffer, M. (2003). Sunk-cost effects and vulnerability to collapse in ancient societies.
 Current Anthropology, 44(5), 722-728.
- Janssen, M. A., Anderies, J. M., & Ostrom, E. (2007). Robustness of social-ecological systems to spatial and temporal
 variability. *Society and Natural Resources*, 20(4), 307-322.
- Jepsen, M.R., Kuemmerle, T., Müller, D., Erb, K., Verburg, P.H., Haberl, H., Vesterager, J.P., Andrič, M., Antrop, M.,
 Austrheim, G. and Björn, I. (2015). Transitions in European land-management regimes between 1800 and
 2010. *Land Use Policy*, 49, pp.53-64.
- Jonsson, R., Mbongo, W., Felton, A., & Boman, M. (2012). Leakage implications for European timber markets from
 reducing deforestation in developing countries. Forests, 3(3), 736-744.
- 1166 Kaimowitz, D., & Angelsen, A. (1998). Economic models of tropical deforestation: a review. CIFOR, Bogor.
- 1167 Kastner, T., Erb, K. H., & Haberl, H. (2014). Rapid growth in agricultural trade: effects on global area efficiency and
 1168 the role of management. *Environmental Research Letters*, 9(3), 034015.
- 1169 Keys, P. W., Wang-Erlandsson, L., Gordon, L. J., Galaz, V., & Ebbesson, J. (2017). Approaching moisture recycling
 1170 governance. *Global Environmental Change*, 45, 15-23.
- 1171 Kremen, C. (2015). Reframing the land-sparing/land-sharing debate for biodiversity conservation. Annals of the New
 1172 York Academy of Sciences, 1355(1), 52-76.
- 1173 Krugman, P. (1991) Increasing Returns and Economic Geography. The Journal of Political Economy (99:3), 483-487

- Kuemmerle, T., Erb, K., Meyfroidt, P., Müller, D., Verburg, P.H., Estel, S., Haberl, H., Hostert, P., Jepsen, M.R.,
 Kastner, T. and Levers, C. (2013). Challenges and opportunities in mapping land use intensity globally. *Current Opinion in Environmental Sustainability*, 5(5), 484-493.
- 1177 Kull, C. A. (2017). Forest transitions: a new conceptual scheme. *Geographica Helvetica*, 72(4), 465.
- Kull, C. A., Ibrahim, C. K., and Meredith, T. C. (2007) Tropical forest transitions and globalization: neoliberalism,
 migration, tourism, and international conservation agendas. *Society and Natural Resources*, 20, 723-737.
- Kull, C. A., C. Kueffer, D. M. Richardson, A. S. Vaz, J. R. Vicente & J. P. Honrado (2017). Using the 'regime shift'
 concept in addressing social-ecological change. *Geographical Research*, DOI: 10.1111/1745-5871.12267.
- Lade, S.J., Haider, L.J., Engström, G. and Schlüter, M. (2017). Resilience offers escape from trapped thinking on
 poverty alleviation. *Science Advances*, 3(5), p.e1603043.
- Lambin EF, et al. (2006) Introduction: Local Processes with Global Impacts. In Lambin EF, Geist H (Eds) Land-use
 and land-cover change: Local processes and Global impacts (pp. 1-8). Springer: Berlin Heidelberg.
- 1186 Lambin, E. F., & Meyfroidt, P. (2010). Land use transitions: Socio-ecological feedback versus socio-economic change.
 1187 Land use policy, 27(2), 108-118.
- Lambin, E. F., & Meyfroidt, P. (2011). Global land use change, economic globalization, and the looming land scarcity.
 Proceedings of the National Academy of Sciences, 108(9), 3465-3472.
- Lambin, E.F., Turner, B.L., Geist, H.J., Agbola, S.B., Angelsen, A., Bruce, J.W., Coomes, O.T., Dirzo, R., Fischer, G.,
 Folke, C. and George, P. (2001). The causes of land-use and land-cover change: moving beyond the myths. *Global environmental change*, 11(4), 261-269.
- Lambin, E.F., Gibbs, H.K., Heilmayr, R., Carlson, K.M., Fleck, L.C., Garrett, R.D., de Waroux, Y.L.P., McDermott,
 C.L., McLaughlin, D., Newton, P. and Nolte, C. (2018). The role of supply-chain initiatives in reducing
 deforestation. *Nature Climate Change*, p.1.
- Lambin E.F. and Thorlakson T. 2018. Sustainability standards: Interactions between private actors, civil society and
 governments, Annual Review of Environment and Resources, 43, doi.org/10.1146/annurev- environ- 102017 025931
- Laney, R., & Turner, B. L. (2015). The persistence of self-provisioning among smallholder farmers in Northeast
 Madagascar. *Human Ecology*, 43(6), 811-826.
- Lapola, D. M., Schaldach, R., Alcamo, J., Bondeau, A., Koch, J., Koelking, C., & Priess, J. A. (2010). Indirect land-use
 changes can overcome carbon savings from biofuels in Brazil. *Proceedings of the national Academy of Sciences*, 107(8), 3388-3393.
- Larsen, L., & Harlan, S. L. (2006). Desert dreamscapes: residential landscape preference and behavior. Landscape and
 urban planning, 78(1-2), 85-100.
- le Polain de Waroux, Y., Baumann, M., Gasparri, N. I., Gavier-Pizarro, G., Godar, J., Kuemmerle, T., Müller, R.,
 Vázquez, F., Volante, J. N., Meyfroidt, P. (2018). Rents, actors, and the expansion of commodity frontiers in
 the Gran Chaco. *Annals of the American Association of Geographers*. 108 (1), 204-225,
 doi:10.1080/24694452.2017.1360761
 - 36

- le Polain de Waroux, Y., Garrett, R. D., Graesser, J., Nolte, C., White, C., & Lambin, E. F. (2017). The Restructuring of
 South American Soy and Beef Production and Trade Under Changing Environmental Regulations. *World*Development.
- le Polain de Waroux, Y., Garrett, R. D., Heilmayr, R., & Lambin, E. F. (2016). Land-use policies and corporate
 investments in agriculture in the Gran Chaco and Chiquitano. *Proceedings of the National Academy of Sciences*, 113(15), 4021-4026.
- 1216 Leach, M., Mearns, R., & Scoones, I. (1999). Environmental entitlements: dynamics and institutions in community1217 based natural resource management. *World Development*, 27(2), 225-247.
- Levers C, Müller D, Erb KH, Haberl H, Jepsen MR, Metzger MJ, Meyfroidt P, Plieninger, T, Plutzar C, Stürck J,
 Verburg PH, Verkerk PJ, Kuemmerle T (2018). Archetypical patterns and trajectories of land systems in
 Europe. *Regional Environmental Change*, 18(3), 715–732.
- 1221 Levins, R. (1966). The strategy of model building in population biology. *American scientist*, 54(4), 421-431.
- 1222 Levins, R. A., & Cochrane, W. W. (1996). The treadmill revisited. Land Economics, 72(4), 550-553.
- Li, L., Liu, J., Long, H., de Jong, W., and Youn, Y.-C. (2017). Economic globalization, trade and forest transition-the
 case of nine Asian countries, *Forest Policy and Economics*, 76, 7-13
- Ligmann-Zielinska, A. (2009). The impact of risk-taking attitudes on a land use pattern: an agent-based model of
 residential development. *Journal of Land Use Science* 4, 215–232.
- Lim, F. K., Carrasco, L. R., McHardy, J., & Edwards, D. P. (2017). Perverse market outcomes from biodiversity
 conservation interventions. *Conservation Letters*, 10(5), 506-516.
- Liu, J., Hull, V., Batistella, M., DeFries, R., Dietz, T., Fu, F., Hertel, T., Izaurralde, R.C., Lambin, E., Li, S. and
 Martinelli, L. (2013). Framing sustainability in a telecoupled world. *Ecology and Society*, 18(2).
- Liu, J., Liang, M., Li, L., Long, H., and De Jong, W. (2017) Comparative study of the forest transition pathways of nine
 Asia-Pacific countries. *Forest Policy and Economics*, 76, 25-34.
- Loos, J., Abson, D.J., Chappell, M.J., Hanspach, J., Mikulcak, F., Tichit, M., Fischer, J. (2014). Putting meaning back
 into "sustainable intensification." *Frontiers in Ecology and the Environment* 12, 356–361.
- Luyssaert, S., Jammet, M., Stoy, P.C., Estel, S., Pongratz, J., Ceschia, E., Churkina, G., Don, A., Erb, K., Ferlicoq, M.,
 Gielen, B., Grünwald, T., Houghton, R.A., Klumpp, K., Knohl, A., Kolb, T., Kuemmerle, T., Laurila, T.,
- 1237 Lohila, A., Loustau, D., McGrath, M.J., Meyfroidt, P., Moors, E.J., Naudts, K., Novick, K., Otto, J., Pilegaard,
- 1238 K., Pio, C.A., Rambal, S., Rebmann, C., Ryder, J., Suyker, A.E., Varlagin, A., Wattenbach, M., Dolman, A.J.,
- (2014). Land management and land-cover change have impacts of similar magnitude on surface temperature. *Nature Clim. Change* 4, 389–393.
- Maestre Andrés S, Calvet Mir L, van den Bergh JCJM, Ring I, Verburg PH. (2012). Ineffective biodiversity policy due
 to five rebound effects. *Ecosystem Services* 1:101-110.
- Magliocca N. R., Ellis E. C., Allington G.R.H., de Bremond A., Dell'Angelo J., Mertz O., Messerli P., Meyfroidt P.,
 Seppelt R., Verburg P.H. (2018) Closing global knowledge gaps: Producing generalized knowledge from case
 studies of social-ecological systems. *Global Environmental Change*, 50, 1-14.

- Magliocca, N.R., Rudel, T.K., Verburg, P.H., McConnell, W.J., Mertz, O., Gerstner, K., Heinimann, A. and Ellis, E.C.
 (2015). Synthesis in land change science: methodological patterns, challenges, and guidelines. *Regional Environmental Change*, 15(2), 211-226.
- Mansfield, B., Munroe, D. K., and McSweeney, K. (2010) Does economic growth cause environmental recovery?
 Geographical explanations of forest regrowth. *Geography Compass*, 4, 416-427.
- Masterson, V. A., R. C. Stedman, J. Enqvist, M. Tengö, M. Giusti, D. Wahl, and U. Svedin. (2017). The contribution of
 sense of place to social-ecological systems research: a review and research agenda. *Ecology and Society* 22(1):49.
- 1254 Mather, A. S. (1992). The forest transition. Area, 367-379.
- 1255 Mather, A. S., & Needle, C. L. (1998). The forest transition: a theoretical basis. Area, 30(2), 117-124.
- McElwee, P. D. (2016). Forests are gold: Trees, people, and environmental rule in Vietnam. University of Washington
 Press.
- McGinnis, M.D. (2011). An introduction to IAD and the language of the Ostrom workshop: a simple guide to a complex
 framework. *Policy Studies Journal* 39, 169–183.
- McMichael, P. (2012). The land grab and corporate food regime restructuring. *The Journal of Peasant Studies*, 39(3-4),
 681-701.
- 1262 Merton RK. (1968) (1949). Social Theory and social structure. Simon & Schuster, The Free Press: New York
- Meyfroidt, P. (2013). Environmental cognitions, land change, and social–ecological feedbacks: An overview. *Journal of Land Use Science*, 8(3), 341-367.
- Meyfroidt, P. (2015) Developing middle-range theories linking land use displacement, intensification and transitions
 (MIDLAND) ERC Starting Grant Research proposal. Working paper, Louvain-La-Neuve, Belgium.
- Meyfroidt, P. (2016). Approaches and terminology for causal analysis in land systems science. *Journal of Land Use Science*, 11(5), 501-522.
- Meyfroidt, P. (2017). Trade-offs between environment and livelihoods: Bridging the global land use and food security
 discussions. *Global Food Security*, 16, 9-16.
- Meyfroidt, P., & Lambin, E. F. (2009). Forest transition in Vietnam and displacement of deforestation abroad.
 Proceedings of the National Academy of Sciences, 106(38), 16139-16144.
- 1273 Meyfroidt, P., & Lambin, E. F. (2011). Global forest transition: prospects for an end to deforestation. *Annual Review of* 1274 *Environment and Resources*, 36.
- Meyfroidt, P., Carlson, K.M., Fagan, M.E., Gutiérrez-Vélez, V.H., Macedo, M.N., Curran, L.M., DeFries, R.S., Dyer,
 G.A., Gibbs, H.K., Lambin, E.F. and Morton, D.C. (2014). Multiple pathways of commodity crop expansion in
 tropical forest landscapes. *Environmental Research Letters*, 9(7), 074012.
- Meyfroidt, P., Lambin, E. F., Erb, K. H., & Hertel, T. W. (2013). Globalization of land use: distant drivers of land
 change and geographic displacement of land use. *Current Opinion in Environmental Sustainability*, 5(5), 438444.

- Meyfroidt, P., Rudel, T. K., & Lambin, E. F. (2010). Forest transitions, trade, and the global displacement of land use.
 Proceedings of the National Academy of Sciences, 107(49), 20917-20922.
- Middendorp, R. S., Pérez, A. J., Molina, A., & Lambin, E. F. (2016). The potential to restore native woody plant
 richness and composition in a reforesting landscape: a modeling approach in the Ecuadorian Andes. *Landscape ecology*, 31(7), 1581-1599.
- Millennium Ecosystem Assessment (MA) (2003). *Ecosystems and human well-being : a framework for assessment*.
 Island Press, Washington, DC.
- 1288 Molotch, H. (1976). The city as a growth machine: Toward a Political Economy of Place. American Journal of 1289 Sociology, 82(2), 309-330.
- Moran, D. D., Lenzen, M., Kanemoto, K., & Geschke, A. (2013). Does ecologically unequal exchange occur?.
 Ecological Economics, 89, 177-186.
- Müller, D., Sun, Z., Vongvisouk, T., Pflugmacher, D., Xu, J., & Mertz, O. (2014). Regime shifts limit the predictability
 of land-system change. *Global Environmental Change*, 28, 75-83.
- Mundlak, Y., Larson, D., & Butzer, R. (2004). Agricultural dynamics in Thailand, Indonesia and the Philippines.
 Australian Journal of Agricultural and Resource Economics, 48(1), 95-126.
- Munroe, D. K., Croissant, C., & York, A. M. (2005). Land use policy and landscape fragmentation in an urbanizing
 region: Assessing the impact of zoning. Applied Geography, 25(2), 121-141.
- Munroe, D. K., McSweeney, K., Olson, J. L., & Mansfield, B. (2014). Using economic geography to reinvigorate land change science. *Geoforum*, 52, 12-21.
- Muradian, R., & Martinez-Alier, J. (2001). Trade and the environment: from a 'Southern'perspective. *Ecological Economics*, 36(2), 281-297.
- Muth, R. F. (1969). Cities and Housing: The Spatial Pattern of Urban Residential Land Use. University of ChicagoPress, Chicago, USA.
- Nanni, A. S., & Grau, H. R. (2017). Land-Use Redistribution Compensated for Ecosystem Service Losses Derived from
 Agriculture Expansion, with Mixed Effects on Biodiversity in a NW Argentina Watershed. Forests, 8(8), 303
- 1306 National Research Council. 2014. Advancing Land Change Modeling: Opportunities and Research Requirements.
 1307 Washington, DC: The National Academies Press. <u>https://doi.org/10.17226/18385</u>.
- Nelle, A., Großmann, K., Haase, D., Kabisch, S., Rink, D., & Wolff, M. (2017). Urban shrinkage in Germany: An
 entangled web of conditions, debates and policies. Cities, 69, 116-123.
- Netting, R. M. (1993). Smallholders, householders: farm families and the ecology of intensive, sustainable agriculture.
 Stanford University Press.
- Niewöhner, J., Nielsen, J.Ø., Gasparri, I., Gou, Y., Hauge, M., Joshi, N., Schaffartzik, A., Sejersen, F., Seto, K.C. and
 Shughrue, C. (2016). Conceptualizing distal drivers in land use competition. In Niewöhner, J., Bruns, A.,
 Hostert, P., Krueger, T., Nielsen, J.Ø., Haberl, H., Lauk, C., Lutz, J., Müller, D. (Eds.). *Land Use Competition:*
- 1315 *Ecological, Economic and Social Perspectives.* (pp. 21-40). Springer International Publishing.

- Niles, M.T., Lubell, M. and Brown, M., 2015. How limiting factors drive agricultural adaptation to climate change.
 Agriculture, Ecosystems & Environment, 200, pp.178-185.
- Nyborg, K., Anderies, J.M., Dannenberg, A., Lindahl, T., Schill, C., Schlüter, M., Adger, W.N., Arrow, K.J., Barrett, S.,
 Carpenter, S. et al., 2016. Social norms as solutions. *Science*, 354(6308), pp.42-43.
- Oberlack, C., Tejada, L., Messerli, P., Rist, S., & Giger, M. (2016). Sustainable livelihoods in the global land rush?
 Archetypes of livelihood vulnerability and sustainability potentials. *Global environmental change*, 41, 153 1322 171.
- Ostrom, E. (1990). *Governing the commons. The evolution of institutions for collective action*. Cambridge University
 Press. Cambridge, UK.
- 1325 Ostrom, E. (2005). Understanding institutional diversity. Princeton University Press. Princeton, NJ.
- 1326 Ostrom, E. (2009). A general framework for analyzing sustainability of social-ecological systems. *Science*, 325(5939),
 1327 419-422.
- 1328 Ostwald, M., & Henders, S. (2014). Making two parallel land-use sector debates meet: carbon leakage and indirect
 1329 land-use change. *Land use policy*, 36, 533-542.
- Pacheco, P. (2005). Populist and capitalist frontiers in the Amazon: Diverging dynamics of agrarian and land-use
 change. PhD diss., Clark University, Worcester, MA.
- Page, S.E. (2015). What Sociologists Should Know About Complexity. *Annual Review of Sociology* 41, 21–41.
 doi:10.1146/annurev-soc-073014-112230
- Park, M. S., and Youn, Y.-C. (2017) Reforestation policy integration by the multiple sectors toward forest transition in
 the Republic of Korea. *Forest Policy and Economics*, 76, 45-55.
- Parker D.C., Brown D.G., Filatova T., Riolo R., Robinson D.T., Sun S. (2012) Do Land Markets Matter? A Modeling
 Ontology and Experimental Design to Test the Effects of Land Markets for an Agent-Based Model of ExUrban Residential Land-Use Change. In: Heppenstall A., Crooks A., See L., Batty M. (eds) *Agent-Based Models of Geographical Systems*, pp 525-542. Springer, Dordrecht.
- Peet JR. (1969). The Spatial Expansion of Commercial Agriculture in the Nineteenth Century: A Von ThunenInterpretation. *Economic Geography* 45:283-301.
- Peluso, N. L., and Vandergeest, P. (2001) Genealogies of the political forest and customary rights in Indonesia,
 Malaysia, and Thailand. *The Journal of Asian Studies*, 60, 761-812.
- 1344 Perz, S. G. (2007). Grand Theory and Context-Specificity in the Study of Forest Dynamics: Forest Transition Theory1345 and Other Directions. *The Professional Geographer*, 59(1), 105-114.
- Peters, D.P., Pielke, R.A., Bestelmeyer, B.T., Allen, C.D., Munson-McGee, S. and Havstad, K.M. (2004). Cross-scale
 interactions, nonlinearities, and forecasting catastrophic events. *Proceedings of the National Academy of Sciences of the United States of America*, 101(42), pp.15130-15135.
- 1349 Pfaff, A., & Robalino, J. (2016). Spillovers from Conservation Programs. Annual Review of Resource Economics, (0).

- Phalan, B., Green, R.E., Dicks, L.V., Dotta, G., Feniuk, C., Lamb, A., Strassburg, B.B., Williams, D.R., Zu Ermgassen,
 E.K. and Balmford, A. (2016). How can higher-yield farming help to spare nature?. *Science*, 351(6272), 450-
- 1352 451.
- Pokorny, B., and de Jong, W. (2015) Smallholders and forest landscape transitions: locally devised development
 strategies of the tropical Americas. *International Forestry Review*, 17 (S1), 1-19.
- Pongratz, J., Dolman, H., Don, A., Erb, K.H., Fuchs, R., Herold, M., Jones, C., Kuemmerle, T., Luyssaert, S.,
 Meyfroidt, P., Naudts, K. (2018). Model meets data: Challenges and opportunities in implementing land
 management in Earth System Models. *Global Change Biology*, 24 (4), 1470-1487.
- Porter, M. E. (2000). Location, competition, and economic development: Local clusters in a global economy. *Economic development quarterly*, 14(1), 15-34.
- Prokopy, L.S., Floress, K., Klotthor-Weinkauf, D. and Baumgart-Getz, A. (2008). Determinants of agricultural best
 management practice adoption: Evidence from the literature. *Journal of Soil and Water Conservation*, 63(5),
 pp.300-311.
- 1363 Queiroz, C., Beilin, R., Folke, C., & Lindborg, R. (2014). Farmland abandonment: threat or opportunity for biodiversity
 1364 conservation? A global review. *Frontiers in Ecology and the Environment*, 12(5), 288-296.
- Ramankutty, N., & Coomes, O. (2016). Land-use regime shifts: an analytical framework and agenda for future land-use
 research. *Ecology and Society*, 21(2).
- Rausch, L. L., & Gibbs, H. K. (2016). Property arrangements and soy governance in the Brazilian state of Mato Grosso:Implications for deforestation-free production. Land, 5(2), 7.
- Raymond, C.M., Giusti, M. and Barthel, S. (2017). An embodied perspective on the co-production of cultural ecosystem
 services: toward embodied ecosystems. *Journal of Environmental Planning and Management*, pp.1-22.
- Rey Benayas, J., Martins, A., Nicolau, J. M., & Schulz, J. J. (2007). Abandonment of agricultural land: an overview of
 drivers and consequences. *CAB reviews: Perspectives in agriculture, veterinary science, nutrition and natural resources*, 2(57), 1-14.
- 1374 Ribot, J. C., & Peluso, N. L. (2003). A theory of access. *Rural sociology*, 68(2), 153-181.
- 1375 Ricardo, D. (1817). The Principles of Political Economy and Taxation. John Murray, London.
- Richards, P. (2015). What drives indirect land use change? How Brazil's agriculture sector influences frontier
 deforestation. *Annals of the Association of American Geographers*, 105(5), 1026-1040.
- Richards, P. (2017). It's not just where you farm; it's whether your neighbor does too. How agglomeration economiesare shaping new agricultural landscapes. *Journal of Economic Geography*.
- 1380 Richards, P. D. (2012). Food, fuel, and the hidden margins of capital. *Journal of land use science*, 7(3), 289-310.
- Richards, P., & Arima, E. (2018). Capital surpluses in the farming sector and agricultural expansion in Brazil.
 Environmental Research Letters, *13*(7), 075011.
- 1383 Rigg, J. (2006). Land, farming, livelihoods, and poverty: rethinking the links in the rural South. *World Development*,
 1384 34(1), 180-202.

- Robbins, P., & Sharp, J. T. (2003). Producing and consuming chemicals: the moral economy of the American lawn.
 Economic Geography, 79(4), 425-451.
- 1387 Robert-Charmeteau, A (2015) Les impacts de la guerre du Việt Nam sur les forêts d'A Lưới. VertigO La revue
 1388 électronique en sciences de l'environnement 15 (1).
- Rocha, J.C., Peterson, G.D. and Biggs, R. (2015). Regime shifts in the Anthropocene: drivers, risks, and resilience.
 PloS one, 10(8), p.e0134639.
- Rockström, J., Williams, J., Daily, G., Noble, A., Matthews, N., Gordon, L., Wetterstrand, H., DeClerck, F., Shah, M.,
 Steduto, P. and de Fraiture, C. (2017). Sustainable intensification of agriculture for human prosperity and
 global sustainability. *Ambio*, 46(1), 4-17.
- 1394 Rostow, W. W. (1960). The Stages of Economic Growth: A Non-Communist Manifesto. Cambridge University Press.
- Roy Chowdhury, R., Larson, K., Grove, M., Polsky, C., Cook, E., Onsted, J., & Ogden, L. (2011). A multi-scalar
 approach to theorizing socio-ecological dynamics of urban residential landscapes. Cities and the Environment
 (CATE), 4(1), 6.
- Rudel, T. K., Bates, D., and Machinguiashi, R. (2002) A tropical forest transition? Agricultural change, out-migration,
 and secondary forests in the Ecuadorian Amazon. *Annals of the Association of American Geographers*, 92, 871400 102.
- 1401 Rudel, T. K., Coomes, O. T., Moran, E. F., Achard, F., Angelsen, A., Xu, J., and Lambin, E. F. (2005) Forest transitions:
 1402 towards a global understanding of land use change. *Global Environmental Change*, 15, 23-31, 2005.
- Rudel, T.K., Schneider, L., Uriarte, M., Turner, B.L., DeFries, R., Lawrence, D., Geoghegan, J., Hecht, S., Ickowitz, A.,
 Lambin, E.F. and Birkenholtz, T. (2009). Agricultural intensification and changes in cultivated areas, 1970–
 2005. *Proceedings of the National Academy of Sciences*, 106(49), 20675-20680.
- 1406 Rueda, Ximena, Rachael D. Garrett, and Eric F. Lambin. (2017) "Corporate Investments in Supply Chain Sustainability:
 1407 Selecting Instruments in the Agri-Food Industry." Journal of Cleaner Production.
- Ruttan, V. W. (1997). Induced innovation, evolutionary theory and path dependence: sources of technical change. *The Economic Journal*, 107(444), 1520-1529.
- 1410 Ruttan, V. W., & Hayami, Y. (1984). Toward a theory of induced institutional innovation. *The Journal of Development*1411 *Studies*, 20(4), 203-223.
- Sautter, J.A., Czap, N.V., Kruse, C., Lynne, G.D. (2011). Farmers' Decisions Regarding Carbon Sequestration: A
 Metaeconomic View. *Society & Natural Resources* 24, 133–147.
- Scheffer, M., Carpenter, S., Foley, J.A., Folke, C. and Walker, B. (2001). Catastrophic shifts in ecosystems. *Nature*, 413(6856), pp.591-596.
- Schellnhuber, H.J., Block, A., Cassel-Gintz, M., Kropp, J., Lammel, G., Lass, W., Lienenkamp, R., Loose, C., Lüdeke,
 M.K., Moldenhauer, O. and Petschel-Held, G. (1997). Syndromes of global change. *GAIA-Ecological Perspectives for Science and Society*, 6(1), pp.18-33.
- Schlüter, M., Baeza, A., Dressler, G., Frank, K., Groeneveld, J., Jager, W., et al. (2017). A framework for mapping and
 comparing behavioural theories in models of social-ecological systems. *Ecological economics*, 131, 21-35.

- Schwarz, N., Ernst, A. (2009). Agent-based modeling of the diffusion of environmental innovations–An empirical
 approach. *Technological forecasting and social change*, 76, 497–511.
- Seto, K.C., Reenberg, A., Boone, C.G., Fragkias, M., Haase, D., Langanke, T., Marcotullio, P., Munroe, D.K., Olah, B.
 and Simon, D. (2012). Urban land teleconnections and sustainability. *Proceedings of the National Academy of Sciences*, 109(20), pp.7687-7692.
- Shackleton, R. T., Shackleton, C. M., Shackleton, S. E., and Gambiza, J. (2013) Deagrarianisation and forest
 revegetation in a biodiversity hotspot on the Wild Coast, South Africa. *PLoS ONE*, 8, e76939.
- 1428 Simon, H. A. (1957). *Models of man; social and rational*. New York: John Wiley and Sons.
- 1429 Sinclair, R. (1967). Von Thünen and urban sprawl. Annals of the Association of American Geographers, 57(1), 72-87.
- Sorrell, S. (2007). *The Rebound Effect: an assessment of the evidence for economy-wide energy savings from improved energy efficiency*. Sussex Energy Group, Technology and Policy Assessment function of the UK Energy
 Research Centre.
- Stevenson, J. R., Villoria, N., Byerlee, D., Kelley, T., & Maredia, M. (2013). Green Revolution research saved an
 estimated 18 to 27 million hectares from being brought into agricultural production. *Proceedings of the National Academy of Sciences*, 110(21), 8363-8368.
- 1436 Stone, G. D. (2001). Theory of the square chicken: Advances in agricultural intensification theory. *Asia Pacific*1437 *Viewpoint*, 42(2-3), 163-180.
- 1438 Taylor, P. J., Hoyler, M., & Verbruggen, R. (2010). External urban relational process: introducing central flow theory to
 1439 complement central place theory. *Urban studies*, 47(13), 2803-2818.

1440 Tsing, A. L. (2005). Friction: An Ethnography of Global Connection. Princeton, N.J., Princeton University Press.

- 1441 Turner, B. L., & Ali, A. S. (1996). Induced intensification: Agricultural change in Bangladesh with implications for
 1442 Malthus and Boserup. *Proceedings of the National Academy of Sciences*, 93(25), 14984-14991.
- 1443 Turner, B. L., Lambin, E. F., & Reenberg, A. (2007). The emergence of land change science for global environmental
 1444 change and sustainability. *Proceedings of the National Academy of Sciences*, 104(52), 20666-20671.
- 1445 Turner, B.L., Hydén, G. and Kates, R.W. (1993). *Population growth and agricultural change in Africa*. Gainesville, U
 1446 Florida Press.
- 1447 Valbuena D, Verburg PH, Bregt AK. (2008). A method to define a typology for agent-based analysis in regional land1448 use research. *Agriculture, Ecosystems & Environment* 128: 27-36.
- van Duinen, R., T. Filatova, W. Jager and A. van der Veen (2015). Going beyond perfect rationality: drought risk,
 economic choices and the influence of social networks. *The Annals of Regional Science*.
- van Noordwijk, M., Bizard, V., Wangpakapattanawong, P., Tata, H. L., Villamor, G. B., & Leimona, B. (2014). Tree
 cover transitions and food security in Southeast Asia. *Global Food Security*, 3(3-4), 200-208.
- 1453 Van Vliet, J., Magliocca, N.R., Büchner, B., Cook, E., Benayas, J.M.R., Ellis, E.C., Heinimann, A., Keys, E., Lee, T.M.,
 1454 Liu, J. and Mertz, O. (2016). Meta-studies in land use science: Current coverage and prospects. *Ambio*, 45(1),
 1455 15-28.

- 1456 Van Zanten, B.T., Verburg, P.H., Espinosa, M., Gomez-y-Paloma, S., Galimberti, G., Kantelhardt, J., Kapfer, M.,
- Lefebvre, M., Manrique, R., Piorr, A. and Raggi, M. (2014). European agricultural landscapes, common
 agricultural policy and ecosystem services: a review. *Agronomy for sustainable development*, 34(2), 309-325.
- 1459 Vang Rasmussen, L., and A. Reenberg (2012). Collapse and recovery in Sahelian agro-pastoral systems: rethinking
 1460 trajectories of change. *Ecology and Society* 17(1): 14. <u>http://dx.doi.org/10.5751/ES-04614-170114</u>
- 1461 Verburg PH, Dearing JA, Dyke JG, Leeuw SVD, Seitzinger S, Steffen W, Syvitski J. (2016). Methods and approaches to
 1462 modelling the Anthropocene. *Global Environmental Change* 39:328-340.
- Verburg, P.H., Crossman, N., Ellis, E.C., Heinimann, A., Hostert, P., Mertz, O., Nagendra, H., Sikor, T., Erb, K.H.,
 Golubiewski, N. and Grau, R. (2015). Land system science and sustainable development of the earth system: A
 global land project perspective. *Anthropocene*, 12, 29-41.
- 1466 Villoria, N. B., & Hertel, T. W. (2011). Geography matters: International trade patterns and the indirect land use effects
 1467 of biofuels. *American Journal of Agricultural Economics*, 93(4), 919-935.
- 1468 Villoria, N. B., Byerlee, D., & Stevenson, J. (2014). The effects of agricultural technological progress on deforestation:
 1469 what do we really know?. *Applied Economic Perspectives and Policy*, 36(2), 211-237.
- 1470 Von Thünen, J. H., & Hall, P. G. (1966). Isolated state: an English edition of Der isolierte Staat. Pergamon.
- 1471 Walker, R. (2008). Forest transition: Without complexity, without scale. *The Professional Geographer*, 60(1), 136-140.
- 1472 Walker, R. (2004). Theorizing Land-Cover and Land-Use Change: The Case of Tropical Deforestation. *Int. Reg. Sci.* 1473 *Rev.* 27, 247–270.
- 1474 Wallerstein, I. (1974). *The modern world-system I: Capitalist agriculture and the origins of the European world-* 1475 *economy in the sixteenth century.* New York, NY: Academic Press.
- 1476 Waring, T. M., M. A. Kline, J. S. Brooks, S. H. Goff, J. Gowdy, M. A. Janssen, P. E. Smaldino, and J. Jacquet (2015). A
 1477 multilevel evolutionary framework for sustainability analysis. *Ecology and Society* 20:34.
- 1478 Wilson, S., Schelhas, J., Grau, R., Nanni, A., & Sloan, S. (2017). Forest ecosystem-service transitions: the ecological
 1479 dimensions of the forest transition. *Ecology and Society*, 22(4).
- 1480 Wu J. (2013). Landscape sustainability science: ecosystem services and human well-being in changing landscapes.
 1481 *Landscape Ecology* 28:999-1023.
- 1482 Wunder, S. (2008). How should we deal with leakage?. In Angelsen A. (Ed.) *Moving ahead with REDD: issues, options*1483 *and implications*. Center for International Forestry Research (CIFOR), Bogor, Indonesia.
- Youn, Y.-C., Choi, J., de Jong, W., Liu, J., Park, M. S., Camacho, L. D., Tachibana, S., Huudung, N. D., Bhojvaid, P. P.,
 Damayanti, E. K., Wanneng, P., and Othman, M. S.(2017) Conditions of forest transition in Asian countries, *Forest Policy and Economics*, 76, 14-24.
- Zanten B, Verburg P, Espinosa M, Gomez-y-Paloma S, Galimberti G, Kantelhardt J, Kapfer M, Lefebvre M, Manrique
 R, Piorr A, Raggi M, Schaller L, Targetti S, Zasada I, Viaggi D. (2014). European agricultural landscapes,
 common agricultural policy and ecosystem services: a review. *Agron Sustain Dev* 34:309-325.
- 1490 Zhang, K., Song, C., Zhang, Y., and Zhang, Q. (2017) Natural disasters and economic development drive forest
 1491 dynamics and transition in China, *Forest Policy and Economics*, 76, 56-64.

- 1492 Zoomers, A. (2010). Globalisation and the foreignisation of space: seven processes driving the current global land grab.
 1493 *The Journal of Peasant Studies*, 37(2), 429-447.

-

1497	Figures
1498 1499	Figure 1. Main theories of land-use expansion and intensification
1500	
1501	Figure 2. Theoretical trajectories of land-use intensification and changes in productivity
1502	
1503	Figure 3. Theory of land sparing and rebound effect with intensification
1504	
1505	Figure 4. Theory of leakage and indirect land-use change (iLUC)
1506	
1507	Figure 5. Theories of forest transition
1508	
1509	

FIGURE 1 | Main theories of land use expansion and intensification

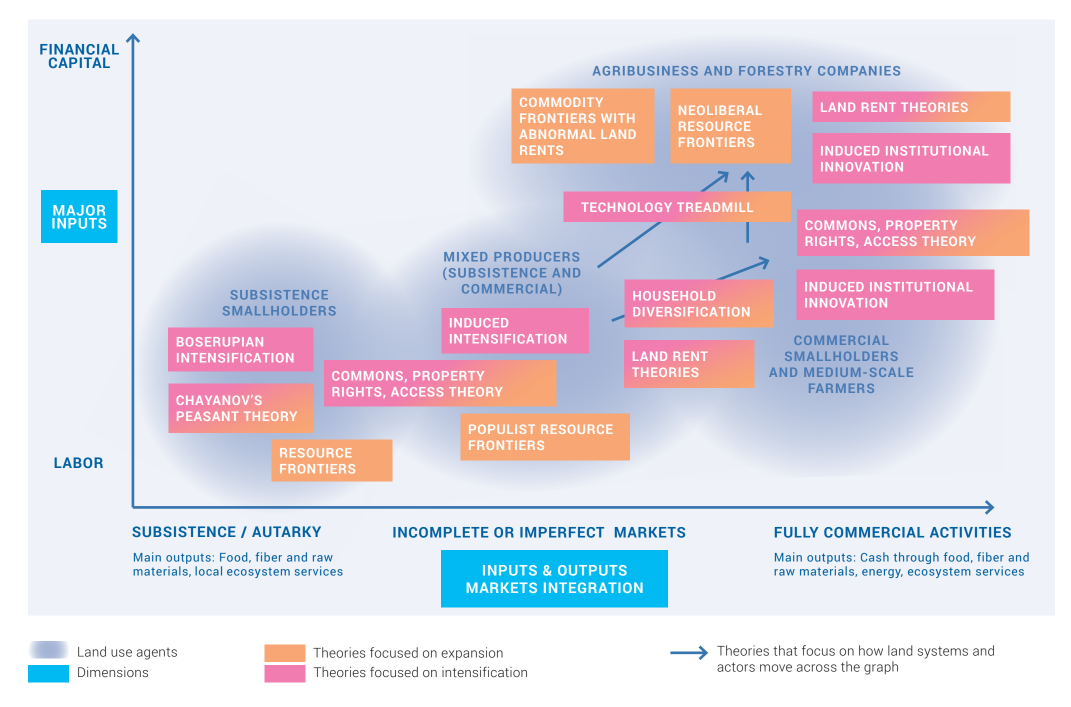


FIGURE 2 | Theoretical trajectories of land-use intensification and changes in productivity

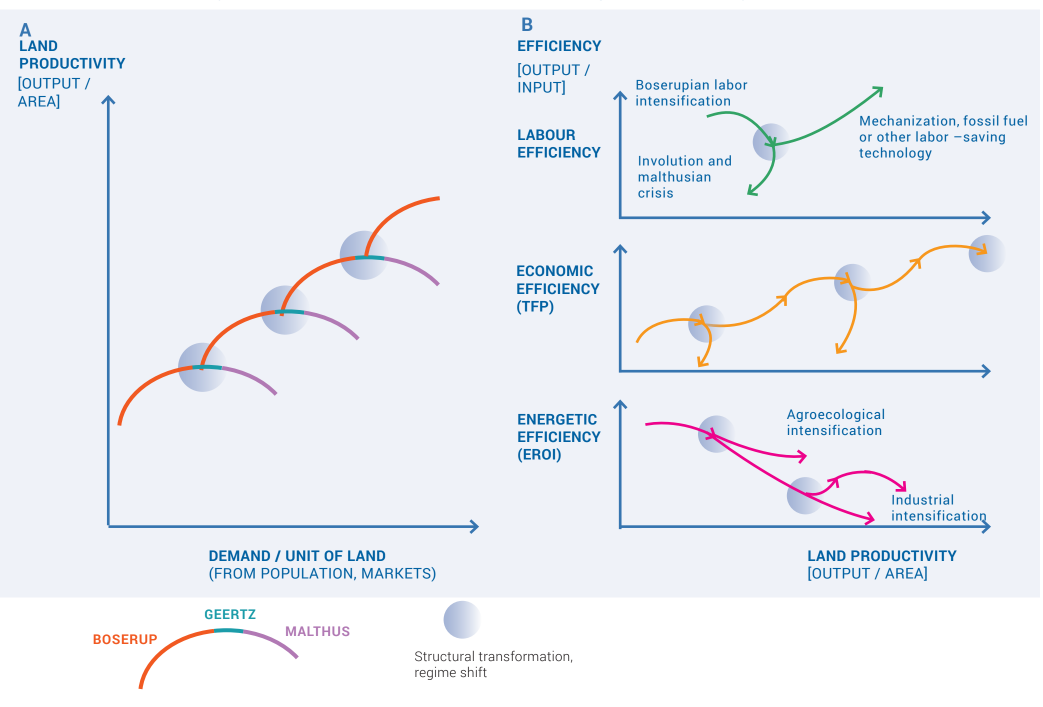
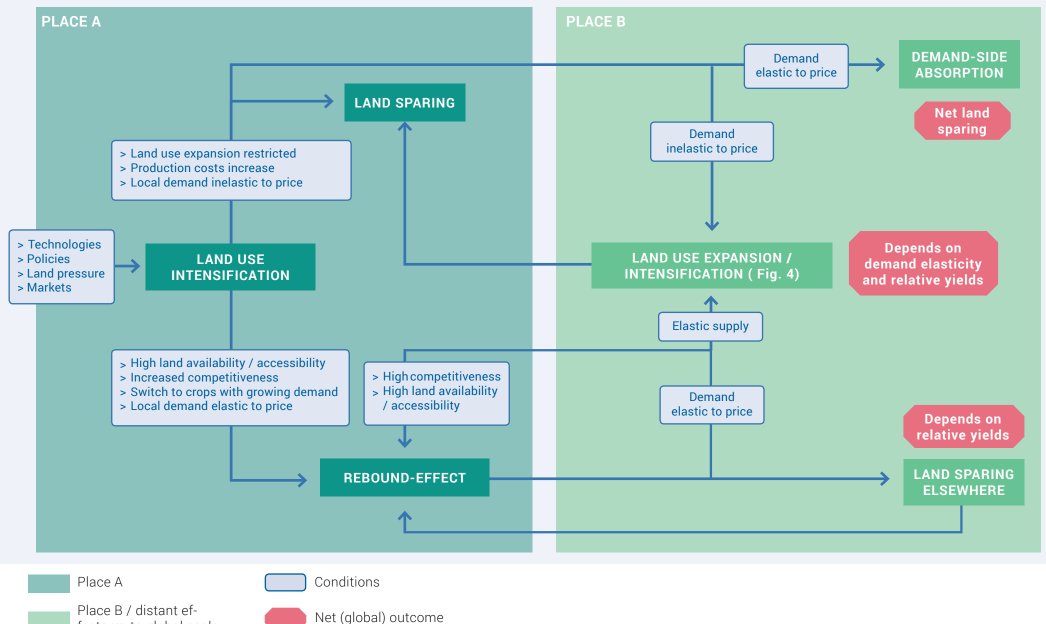


FIGURE 3 | Theory of land sparing and rebound effect with intensification



fects up to global scale (depends on market integration)

FIGURE 4 | Theories of leakage and indirect land use change (iLUC)

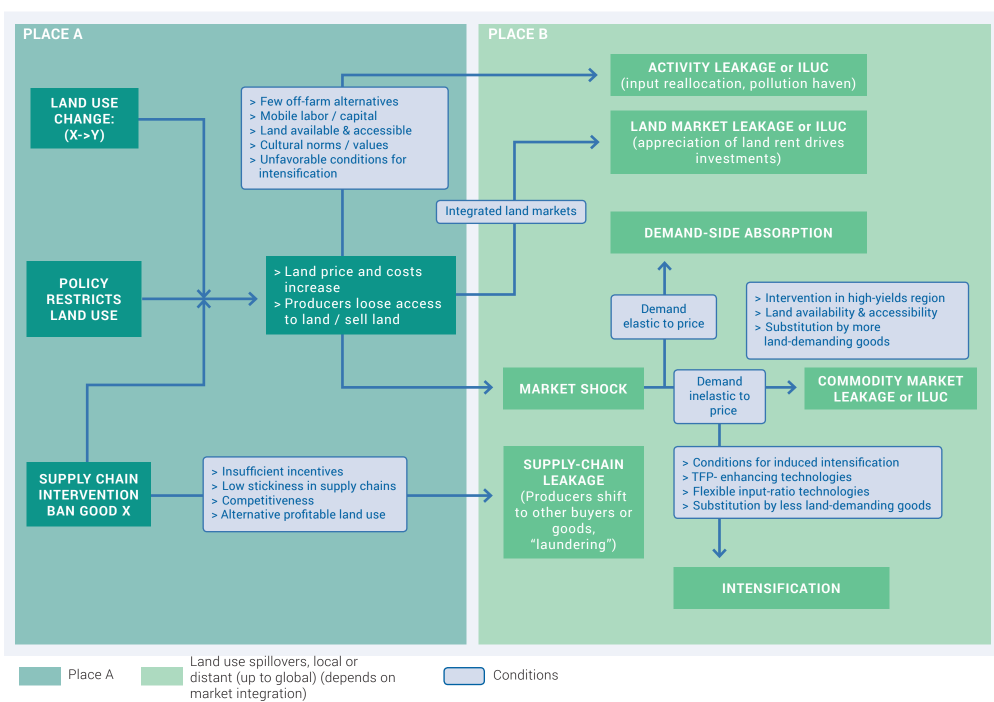


FIGURE 5 | Theories of forest transition

