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ESD Ideas: Positive Tipping points towards global regenerative systems J. David Tàbara Autonomous University of Barcelona, Department of Geography

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Abstract:

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Coping with the threats posed by multiple negative Earth tipping points calls for large coordinated 11 12 actions conducive to creating long-lasting positive synergies between human and biophysical 13 systems. Boundary concepts, engaging narratives and aspirational visions play a crucial role in 14 coordinating the kinds of deliberate transformations needed to address global existential 15 challenges. The regenerative sustainability vision and paradigm offers such an enabling cognitive 16 and discursive capacity to integrate the insights from social and natural sciences so net-positive 17 tipping points towards a safe and just space for humanity can better be operationalised, coordinated and enacted within and across multiple kinds of social-ecological systems. 18

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20 1. Introduction

Our world is a world of systems of systems. Energy systems, agri-food systems, financial systems, urban mobility 21 22 systems, information systems, educational systems, religious systems and many others; each of them operates 23 under its bounded rationalities, organisational and normative rules that justify its existence in different ways. 24 Each system also has its effects on other systems, which can be detrimental or beneficial to the goals and 25 development of these other systems. Given such complexity and heterogeneity, social scientists conceptualise 26 each system change using different approaches and metrics than natural scientists do. So when transdisciplinary 27 teams meet together to try to find transformative pathways and solutions to cope with large and existential risks, 28 like those posed by Earth tipping points, not only might different individuals look at different systems, but they 29 might also look at a same system in different ways.

Hence, robust knowledge and actions aimed at dealing with the increasing threats of negative Earth tipping points does not only require reflexive spaces conducive to mutual learning among such diversity of perspectives. But also, of higher-order concepts, engaging narratives and visions able to provide actionable sense of the complexity entailed in understanding such threats. In this contribution, I argue that the regenerative sustainability paradigm offers such cognitive, discursive and collective capacity to integrate the insights from diverse social and natural sciences in a way that *net-positive tipping points* can better be operationalised, coordinated and enacted within and across multiple kinds of social-ecological systems and actions.

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39 **2. From less harm to net-positive tipping points**

A tipping point can be defined as the moment at which a relatively small additional force of change makes a complex system to adopt a fundamentally different configuration and long-term dynamics, either by getting onto a new development trajectory or by evolving around a new system's attractor. In the case of positive tipping points that happen in social-ecological systems (Tàbara, Frantzeskaki et al., 2018, Lenton 2020; Otto et al. 2020) we assume that the new dynamics contribute to improve the quality of life, long-term human sustainability and thus can help avoid existential risks derived from negative global environmental change.

46 Nevertheless, a major difficulty in conceptualising positive tipping points has to do with agreeing on what positive 47 means. A dominant view in mainstream economics tends to assume and communicate to the large public that an 48 increase in GNP is positive, while a reduction is negative. Such narrow, short-termist and exemptionalist (Dunlap, 49 1980) understanding of socio-economic development, however, tends to disregard the negative cumulative 50 effects of past social-ecological interactions on the quality and quantity of life-support systems. Greenhouse 51 emissions, biodiversity loss or the accumulation of persistent pollutants (usually not registered in corporate and 52 national accounts as collective losses) also affect negatively future options and conditions for development. 53 Hence, it is clear that a more nuanced and coupled understanding of wealth and development, that takes into 54 account all the interactions and feedbacks -both positive and negative- with the natural world, is needed.

55 Alternatively, and using a whole-life systems perspective, it can simply be argued that positive is what contributes 56 to the maintenance, improvement and self-regeneration of social-ecological conditions that make human 57 societies flourish and allow them to remain in the long term on earth; whilst negative, simply constitutes the 58 opposite, what destroys life support systems and degrades such sustainability conditions. A lot of the public 59 discourses on sustainability, however, have focused on products and services that only contribute to generating 60 'less harm' (<0), or to policy commitments that aim at 'neutral targets' (=0); rather than actually improving social-61 ecological systems in net positive terms (>0). In this regard, relative positive tipping points, or those that focus on 62 partial gains, may be associated to sectorial socio-technical transitions; while net-positive or absolute positive 63 tipping points can be associated to those achieved by full-systems transformations; the latter entailing changes 64 in individual behaviours, social practices, relationships and worldviews, and that eventually enhance the 65 conditions for the self-regeneration of Earth life-support systems (Tabara 2023). Therefore, relative positive 66 tipping points refer to those that are limited in scope, time and nature (e.g., either social or biophysical but not 67 both) but that may eventually create rebound effects or further increase resource scarcities and inequalities, 68 whilst absolute tipping points refer to those that contribute to improving both social and biophysical conditions 69 or capitals and secure long-term sustainability in enduring, self-propelling synergistic ways.

3. Positive synergies between social and biophysical systems

71 Positive tipping points can occur in many social systems, for instance, when access to education, health services 72 or effective political participation and rights are granted to marginalised populations. But also in biophysical 73 systems, as it happens when a previously degraded ecosystem eventually regains its properties and conditions 74 for self-regeneration. Although social and natural scientists tend to focus on one or the other, a regenerative 75 perspective of sustainable development means that positive synergies between both are required (see also 76 Buckton et al., 2023; Smithwick et al., 2023). In a world moving towards possibly 10 billion people by 2050, coping 77 with global risks will depend not only on the health of the ecosystems (e.g., the safe planetary boundaries 78 ;Rockstrom et al. 2021) but most importantly, on the possibility to improve the social conditions and institutions 79 that ensure equity, social cohesion, mutual support, and effective and trusted governance of the common good 80 (Gupta et al. 2023).

Finding explicit, operational and visual means able to identify the requirements needed to move present global development trajectory away from a degenerative attractor to a regenerative one is urgently required. This can be represented in Figure 1, based on the SEIC conceptual model (Tàbara 2023) in which all social-ecological systems and societies and individuals' interactions are seen to be inevitably conditioned by four kinds of subsystems of relations: structures and rules (S), energy and natural resource use (E), information and knowledge systems (I), and anthropogenic cumulative or depletive environmental change (C). In this guise, the model can also help to identify the places to intervene in a given I social-ecological system, often referred to as leverage points. Thus, interventions aimed at improving social systems may mostly focus on the S and I subsystems; whilst interventions seeking to improve biophysical systems interactions may concentrate on harnessing feedback and cumulative/depletive processes occurring in E and C subsystems and reorient them towards a regenerative trajectory. However, for a net-positive tipping point to be realised, transformations in all the subsystems relations need to happen in a coordinated and synergistic way.

93 Thus, the two lower axes of Figure 1 mean, on the one hand, variations in social system conditions and equity, 94 that make social cohesion, good governance and agents' cooperation and collaboration possible as to take 95 collective action; while the other axis represents changes in the quality and quantities of the biophysical stocks 96 necessary for the long-term integral functioning of life-support systems. Achieving partial gains -or relative tipping 97 points- that only improve equity and social conditions but in ways that eventually lead to the depletion or 98 degradation of biophysical conditions - ecological capitals or stocks- will eventually turn into a negative system 99 tipping point (Q2). Similarly, gains in environmental protection, Earth system's safety, or the improvement in the 100 quality of ecosystems that are achieved at the cost of social equity and participation eventually are also likely to 101 be rejected or undermined and result in a negative tipping point (Q3). Contexts or societies lacking fair and 102 competent governance structures, as is the case of countries with rampant corruption or inequality, are also likely 103 to derive to further ecosystems degradation and thus the whole social-ecological dynamics will descent and 104 propagate into a full-systems negative tipping point (Q4). It is only by creating self-propelling virtuous cycles that 105 improve at the same time the just and safety conditions in multiple kinds of systems that net-positive absolute 106 tipping points may be achieved (Q1); and in this mode net-positive tipping points occurring at lower levels of 107 human-biophysical interactions may contribute to move the whole global system towards a regenerative system 108 development trajectory. In this upper system attractor, the 'ecospace' (Gupta et al. 2023) or the just and safe 109 space for humanity would expand, as represented with the growing green dot, contrary to what would occur in 110 the lower system' attractor, represented with the shrinking red dot.

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Figure 1: Achieving a global net-positive tipping point towards a regenerative attractor that increases the safe and just operating space for humanity in a world moving towards 10 billion people requires synergising fast improvements in global social conditions (or capitals) and biophysical conditions across multiple levels of individual and collective action (Based on Tabara, 2023).

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In a nutshell, Figure 1 underlines in a very synthetic way that: (1) equity issues are at the core of the dynamics on net-positive tipping points, (2) population trends cannot be omitted when thinking about global tipping points, as tipping points are also affected by the the system of reference scale, and (3) moving towards a safe and just development corridor for humanity depends on transforming whole-systems social-ecological interactions across all levels of human agency - currently leading to negative tipping points and only relative positive tipping points into absolute, net-positive ones¹.

125 **4. Conclusion:**

126 Coping with the large systemic risks posed by negative Earth tipping points needs the coordination of multiple 127 kinds of systems in a way that all can contribute to the just improvement and renewal of the social-ecological 128 conditions that make human life possible on Earth in the long term. Aspirational visions and narratives towards 129 regenerative futures can play this role because they are necessarily inclusive and engaging -as after all, the 130 challenge of sustainability is a large-scale global engaging challenge. This is also so because moving towards a

¹ Please note that the number of people that there will be in the world is not an indication at all about how much ecospace (Gupta et al. 2023) there will eventually be available to secure dignified life conditions for the future generations living then. Such ecospace will mostly be dependent onto the extent just and synergistic necessary institutional arrangements and policies able to move societies towards the upper attractor can be implemented in a fair way, e.g., following principles of transformative and Earth Systems' justice.

131 global regenerative trajectory or regenerative global systems' attractor (and contrary to Malthusian positions) 132 needs of everybody's capacities and sources of transformative imagination (Galafassi, 2018) to expand and 133 improve the social-ecological space in which everyone in a world of 10 billion people can potentially be better-134 off. The regenerative sustainability vision and paradigm can contribute to coordinate the many kinds of 135 transformations needed to achieve a global net-positive tipping point at a global scale. In this regard, when goals 136 conflict, e.g., between short-term individual interests and long-term collective ones, and impede achieving a 137 better-off whole system situation, it may be useful to explore the role of inclusive win-win solutions able to turn 138 defective strategies into collaborative ones (Jaeger et al., 2012; Tabara et al., 2013; Hinkel, et al. 2020). This may 139 require reframing original perspectives, creating new coalitions of action or finding new welfare metrics and 140 processes able to reassess and redistribute wealth under strong equity principles that could be supported, again, 141 by open transdisciplinary research.

142 The framework provided underlines the fact that at global social-ecological system level there are no neutral 143 interactions: all have either positive or negative effects, or as argued by Fath (2007) 'all objects in an ecological 144 network are related... and ... interact with the others in the web: there are no null community-level relations'. 145 Hence the regenerative narrative goes beyond ecological restoration, because it is mostly a relational social-146 ecological approach that can inspire transformative actions across individuals, organisations and large systems 147 and encompasses many cultural, political and lifestyle dimensions and ecological interactions not limited to those 148 biophysical relationships traditionally studied by natural scientists. Therefore it does not disregard but instead 149 also includes the urgent need to stop the destruction of the conditions and ecological links that ensure the 150 integral functioning of the biosphere in the first place.

151 The overall argument behind the ideas of global regenerative systems and of a plausible positive tipping point 152 toward a global regenerative development pathway is that, if it ever comes to happen, it must be built on the 153 conditions generated by endless numbers of positive tipping points a lower system' levels (Tabara, Takama et al. 154 2018, and Tabara et al. 2019) - so the quadrants at the basis of the 3D figure intend to represents these complex 155 system dynamics at lower levels. Fundamental qualitative changes at higher systems' levels may result from 156 relatively slow, non-linear but cumulative dynamics building the conditions that one point may create a window 157 of opportunity for whole system's transformation. But without such previous enabling conditions, even if one 158 abrupt or potentially disruptive event occurs, such transformation may not happen. But when they happen, as it 159 is the case of extending and institutionalising human rights to marginalised populations, they may only endure in 160 time to the extent that continuous reinforcing learning feedbacks are able to renew and improve original 161 paradigms, mechanisms and practices in which such new institutions operate, e.g., through second-order sustainability learning (Tabara & Pahl-Wostl, 2007, Pahl-Wostl, 2009). Hence, transdisciplinary science in this 162 163 domain would not be only be researching 'what is the problem?'; but namely, 'who is part of the solution?' and 164 how these agents can be empowered (Tabara, Jäger et al. 2018) through sustainability learning to create positive 165 synergistic interactions with the natural world at all systems levels? All in all, a complex process which could be 166 supported and reconfigured with the help the proposed coordinating narrative.

However, much transdisciplinary and integrated research is yet lacking and still required to understand,
operationalise and foster the potential synergies between improvements in global social-ecological conditions
and biophysical capitals regeneration so as to guarantee a safe and just space for humanity.

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223 Competing interests

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225 The author has declared no competing interests

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227 Acknowledgements:

This ESD idea benefited from discussions carried out within the EU funded projects TIPPING.plus (GA884565) and TRANSPATH (GA101081984) as well as the research network led by Exeter University working on the State of Tipping Points Report for CoP28. Thanks also to reviewers and handling editor who provided useful comments and the opportunity to further elaborate on the theoretical and empirical research background behind this ESD

232 idea.