

OCAD University Open Research Repository

Faculty of Design

2020

Regenerative Bioregional Transitions

Upton, Diarmaid

Suggested citation:

Upton, Diarmaid (2020) Regenerative Bioregional Transitions. In: Proceedings of Relating Systems Thinking and Design (RSD9) 2020 Symposium., 9-17 Oct 2020, Ahmedabad, India. Available at http://openresearch.ocadu.ca/id/eprint/3786/

Open Research is a publicly accessible, curated repository for the preservation and dissemination of scholarly and creative output of the OCAD University community. Material in Open Research is open access and made available via the consent of the author and/or rights holder on a non-exclusive basis.

The OCAD University Library is committed to accessibility as outlined in the <u>Ontario Human Rights Code</u> and the <u>Accessibility for Ontarians with Disabilities Act (AODA)</u> and is working to improve accessibility of the Open Research Repository collection. If you require an accessible version of a repository item contact us at <u>repository@ocadu.ca</u>.

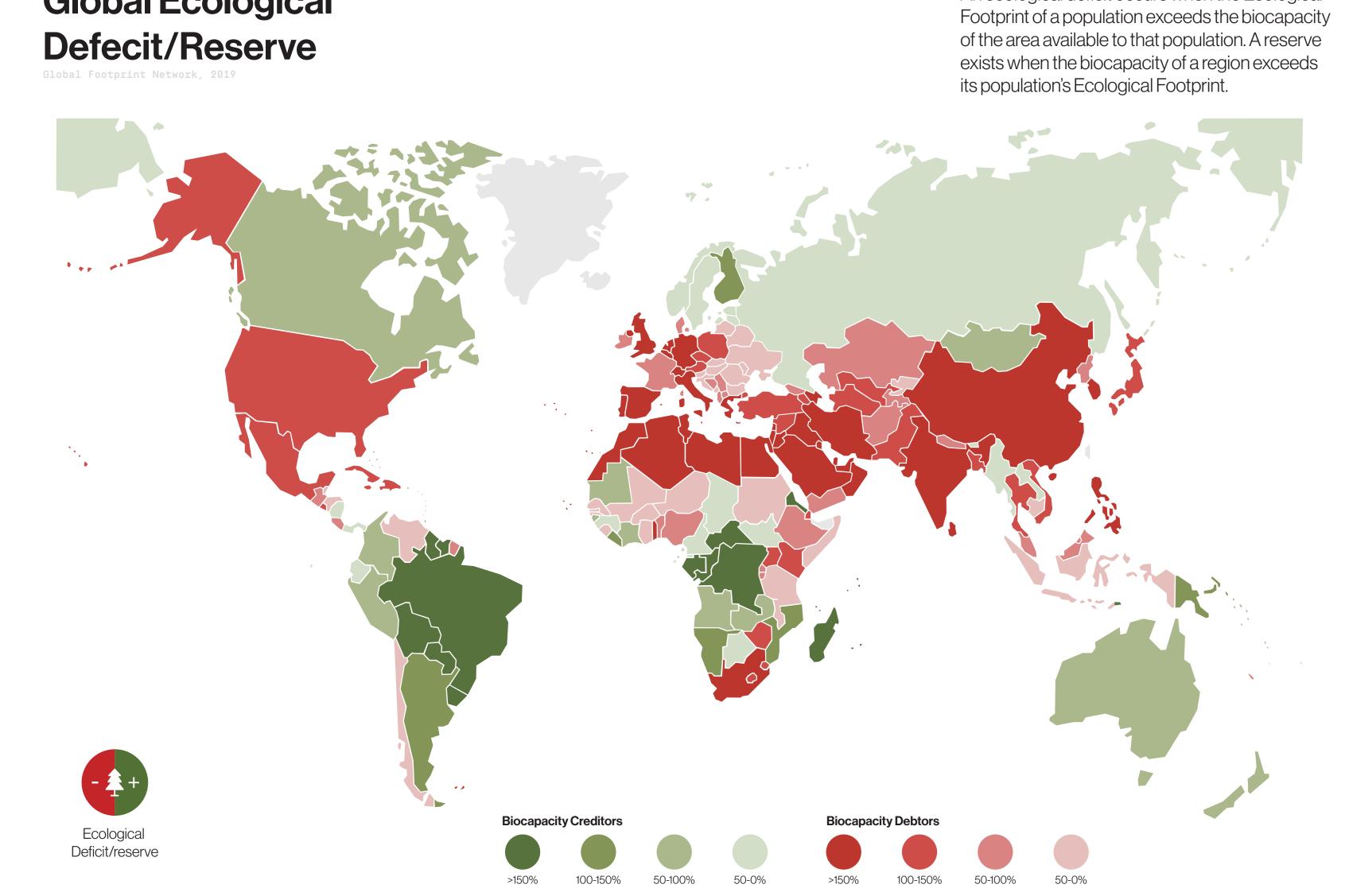
Regenerative Bioregional Transitions

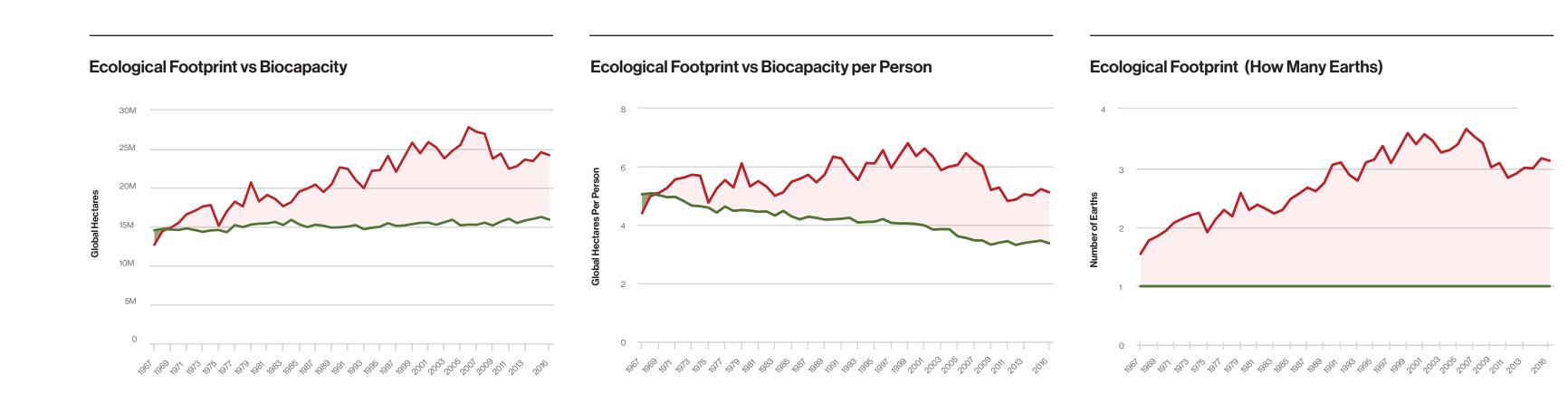
transition design) around the many

Author - Diarmaid Upton (PhD Y2) Supervisors - Dr. Adam De Eyto, Dr. Yekta Bacirlioglu, Dr. Eddie Armstrong. School of Design, University of Limerick, Ireland.

Global Ecological **Defecit/Reserve**

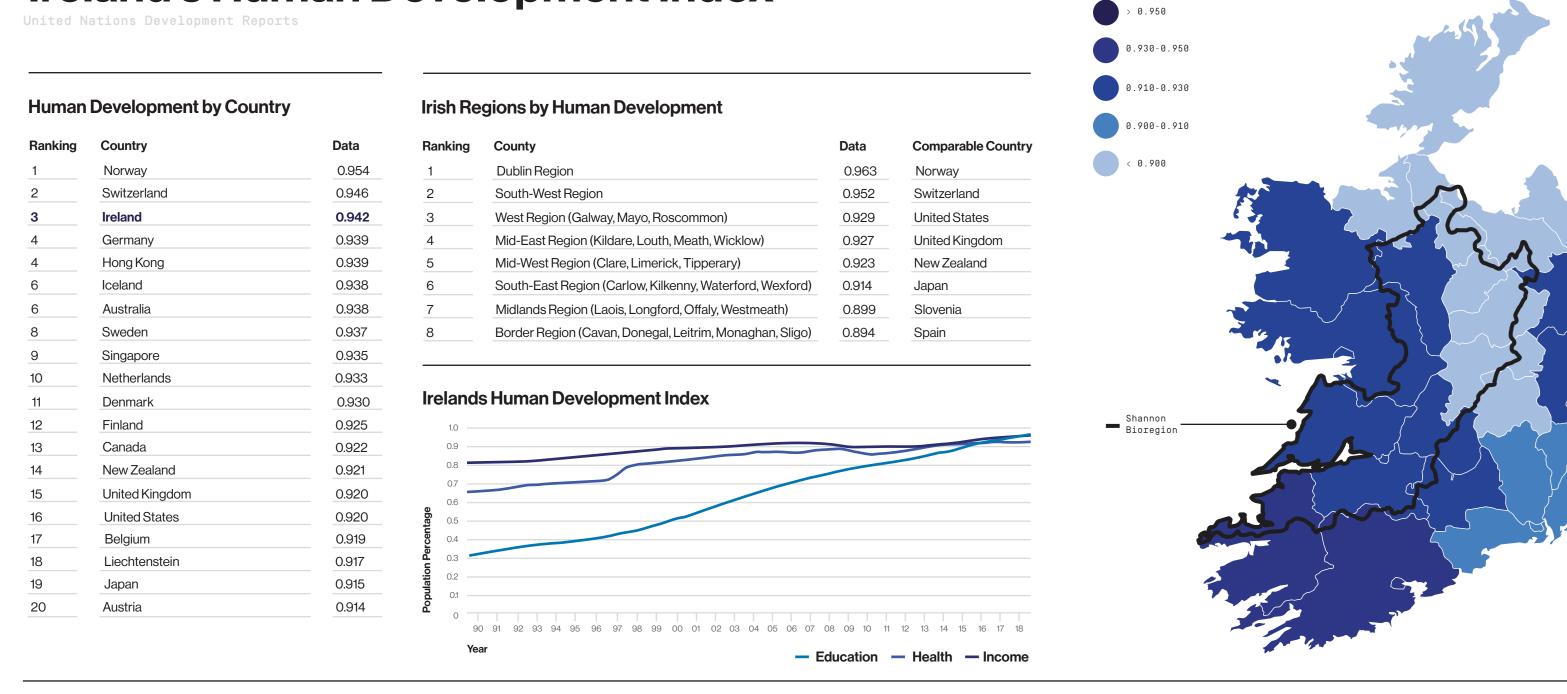
for Wellbeing

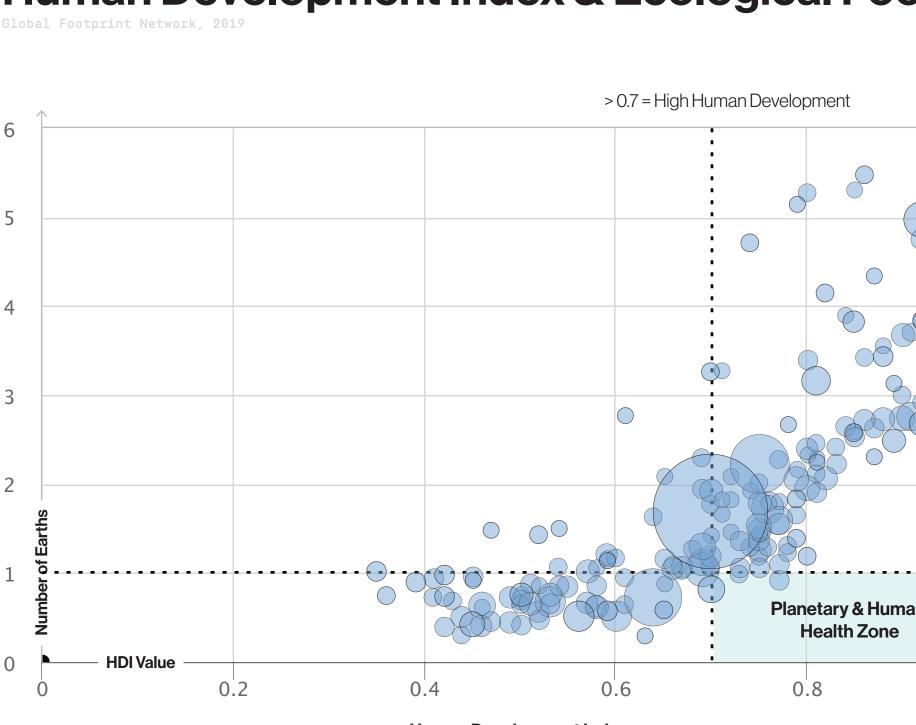




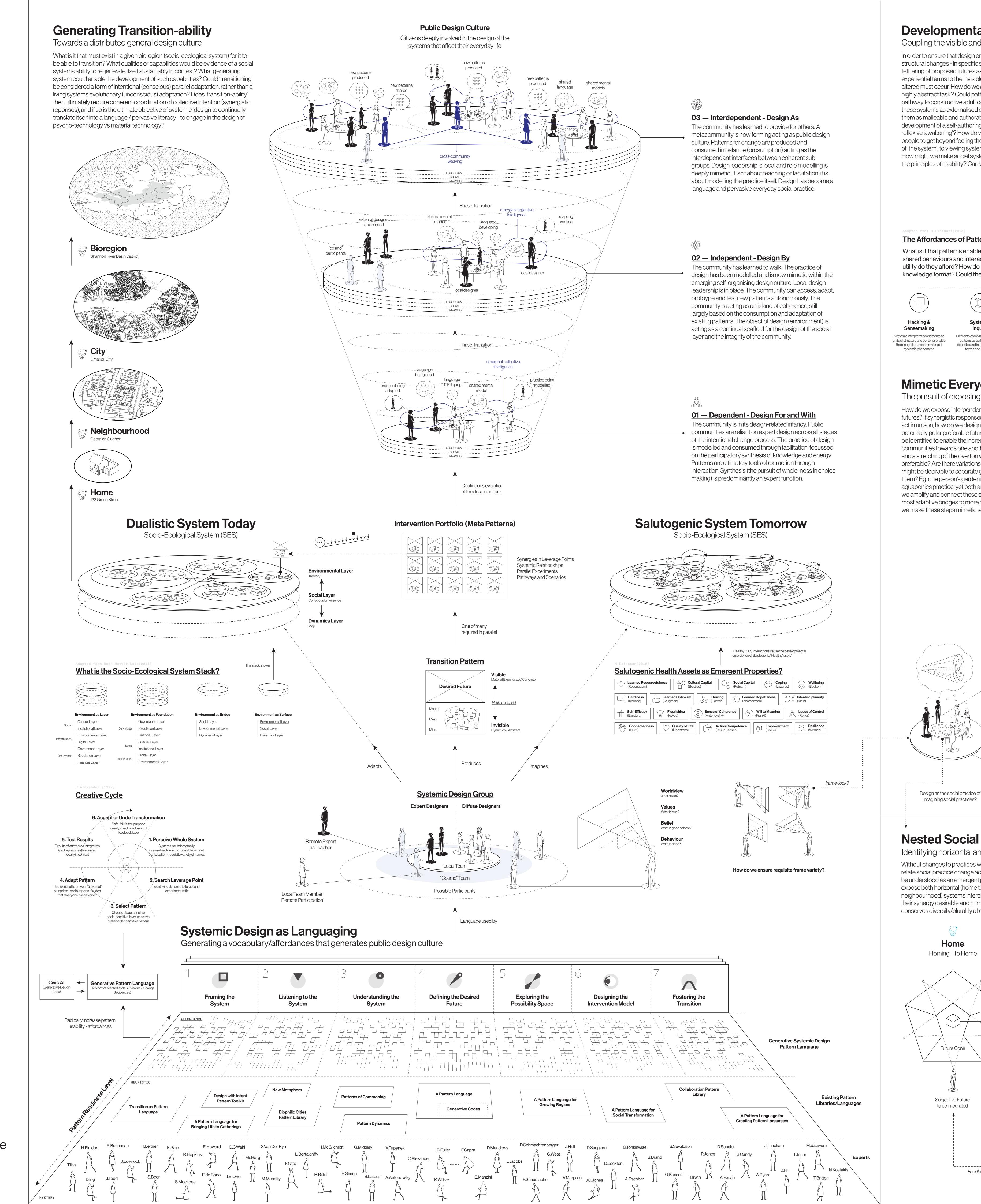
like Ireland, we would need

Ecological Footprint
Biocapacity
Ecological Deficit

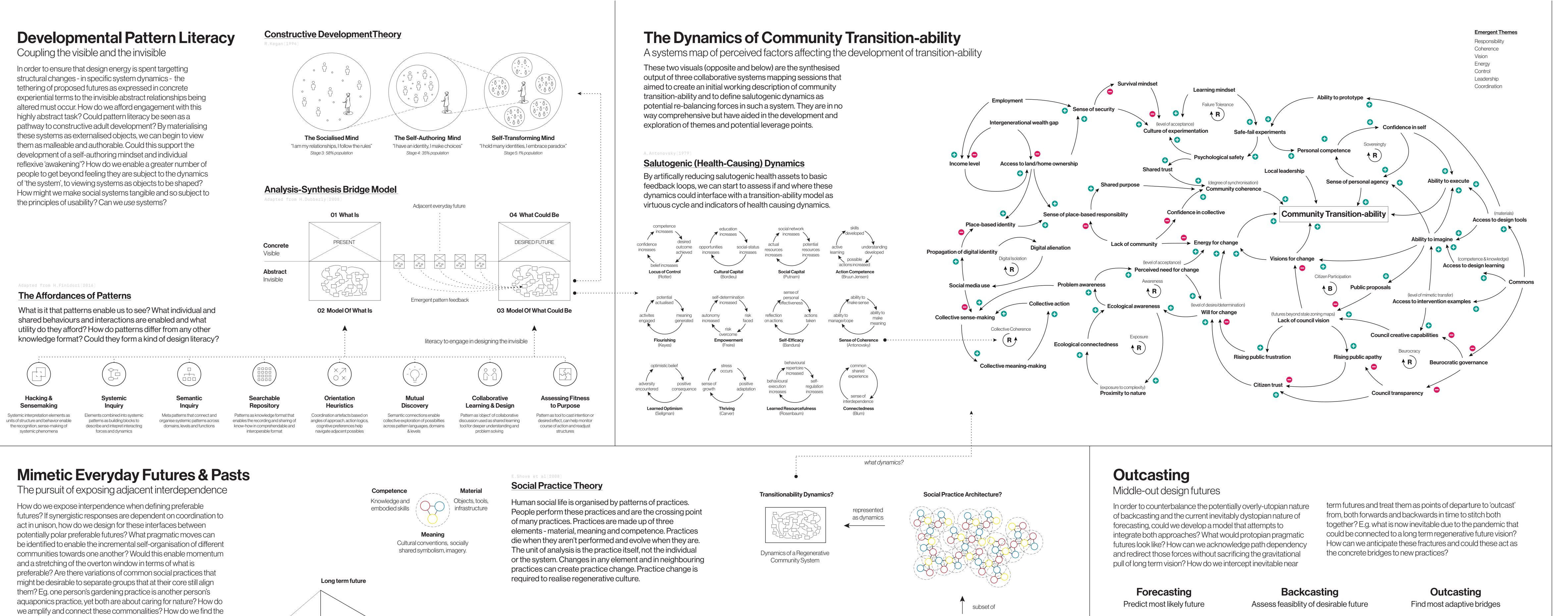


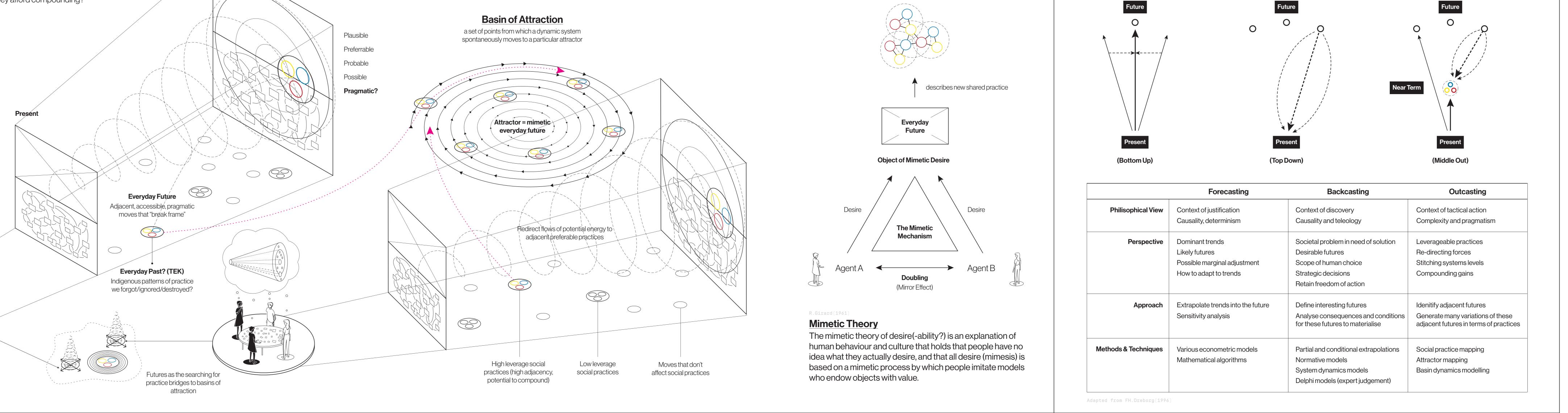


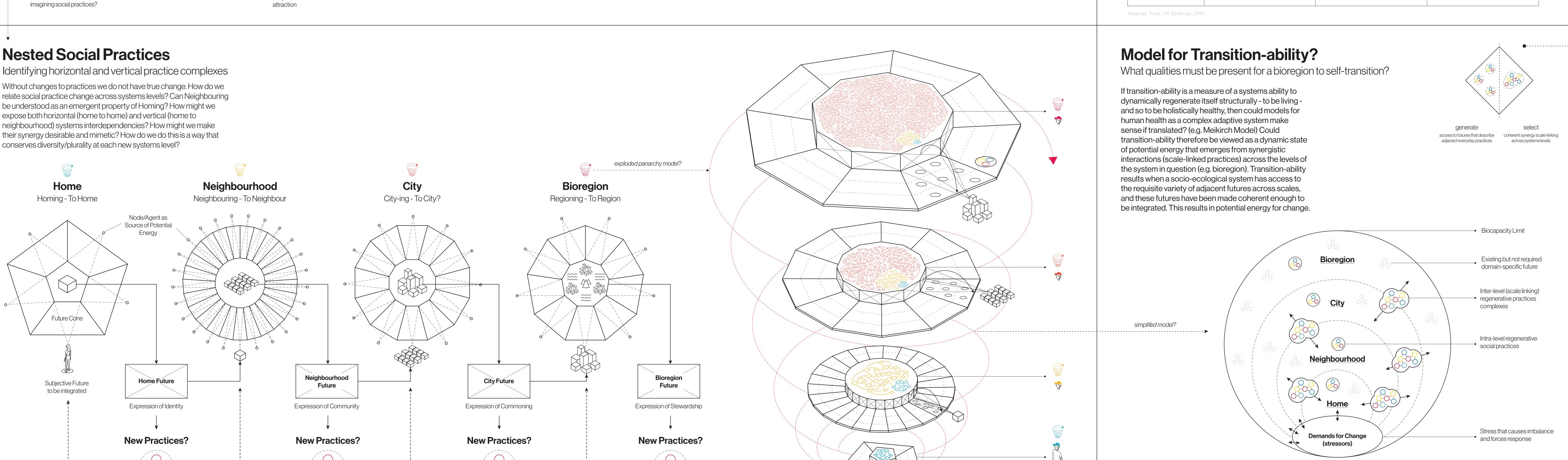
minimum conditions for global sustainable human development and a target to navigate towards.

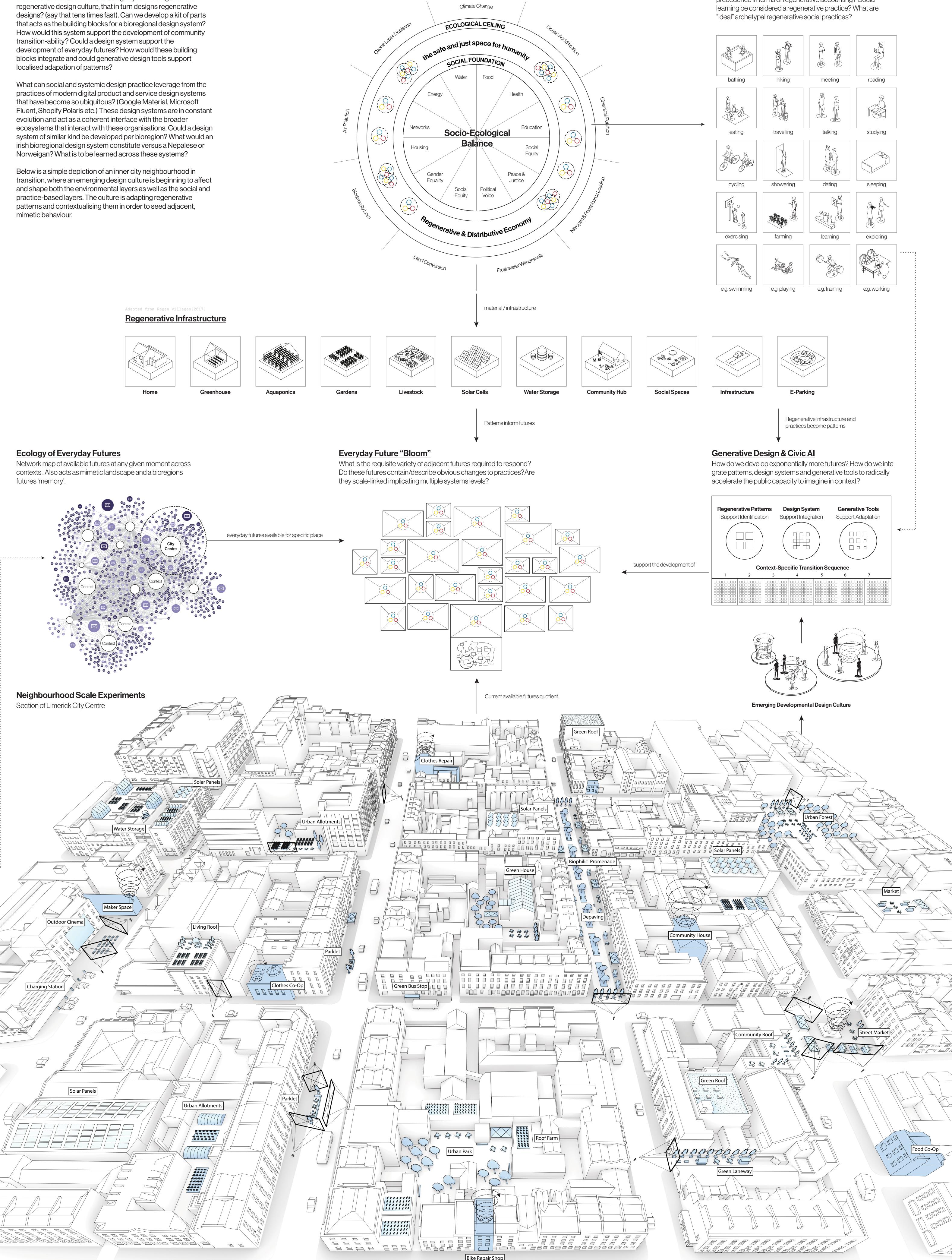


Subjective Future to be integrated









Regenerative Economics

Are there a set of regenerative practices and infrastructures that could be said to sit in the balanced space in the doughnut

regenerative forms? Can all practices be measured on a balance sheet? Does the material element of practices