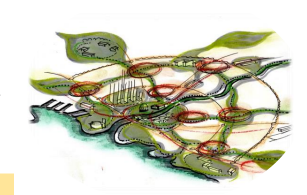
BIO-REGIONAL 3.0 – OUTLINE



Greetings and welcome to the <u>Bio-regional 3.0</u> – a leading <u>Conversation</u> in the 'Laboratory for collective intelligence'.

The bio-region 3.0 concept is based on a 'collective bioregional intelligence', with mutual learning and coproduction from a wider community and deeper layers of value...

Date: Thursday 27th May – timing for Europe / N. America axis (CEST times)



1745: virtual coffee at the 3D Eco-wise gallery – https://hubs.mozilla.com/meeV34u

- (Everyone is invited to introduce themselves on the chat.)

1800 CEST: Part A: panel discussion & dialogue

- Joe Ravetz (Univ of Manchester). Introduction to meeting: Outline of 'collective bio-regional intelligence'.
- David Fanfani (Univ Firenze): bio-regional planning & design great book, what next?
- Amy Lerner / Keith Pezzoli (UCSD): bio-regional thinking in a globalized economy
- Adriana Arias (UABC Mexicali): bio-regions across water-regions across borders
- Rob Thayer (UC-Davis): bio-region practice for a landscape in crisis

Questions & discussion – N American perspectives

- Gianluca Brunori (Univ. Pisa): sustainable food-regional democracy
- Daniela Poli (Univ. Florencia): urban & peri-urban bio-regions & eco-regions
- Alberto Mataran (Univ. Granada): bio-regional realities in development & globalization Questions & discussion – European perspectives

Ways forward

(break)

1930 CEST: Part B: interactive workshop with potential co-authors

- Review of presentations on the whiteboard.
- Sub-groups in themes: suggested as:
 - Bio-regional governance who decides?
 - Bio-region & climate change
 - Bio-region & food-energy-water nexus
- Next steps: research, publication, policy advice, other??

2030: virtual cocktails & viewing results at the 3D Eco-wise gallery -

OUESTIONS TO ADDRESS

Each speaker is invited to focus on key questions -

- How would a bio-regional 3.0 work in practice on the ground?
- What are the possible implications of the pandemic & what can we learn from this?
- Which pathways could lead towards such a bio-regional 3.0?
- how to take it forward: funded research, publication (book / special issue / other), policy development?

IN a world of climate chaos and global disruption, the bio-regional seems the way to go — with a circular economy of resources, food-health democracy, sustainable ecosystems which avoid future pandemics, and liveable communities.

But – all around, powerful forces push in other directions – global finance and supply chains, international migration, extraction and privatization of water / energy / materials... Meanwhile city-regions and peri-urban sprawl face every kind of natural disaster – fire, flood, drought, heat, storm, tide and cyclone.

So the bio-region has never been so crucial and so challenging. We need to raise the game, to explore the potential of social innovation, policy learning, social-eco-enterprise, all adding up to a *'collective bio-regional intelligence'*. So this workshop focuses on key questions –

- How would a bio-regional 3.0 work in practice on the ground?
- What are the possible implications of the pandemic & what can we learn from this?
- Which pathways could lead towards such a bio-regional 3.0?
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Previous work:

- this work builds on the edited book Bio-regional planning & design
- also the new book <u>Deeper-City-Collective-Intelligence-and-the-Pathways-from-Smart-to-Wise</u>
- the work of the San Diego Centre https://bioregionalcenter.ucsd.edu/
- a scoping session at UABC Mexicali https://www.facebook.com/fadmexicali/
- previous workshop in this series Green new deal 3.0

Materials: background and related events: bio-regional & eco-urban materials

Registration: https://www.eventbrite.com/e/bio-regional-30-tickets-145276593201

We look forward to discussion leading towards action...

BIO-REGIONAL 3.0 - CONCEPTS

Here are some notes on the meaning and the practice of a Bio-regional 3.0. This draws on the synergistic methods and example 'pathways', from the peri-urban project http://peri-cene.net - and the new book: Deeper-City-Collective-Intelligence-and-the-Pathways-from-Smart-to-Wise

The first challenge of any bio-regional model is to emerge and survive, against the massive challenges of globalization and extraction - financial, political, social, technological etc. To do this we look wider, further and deeper;

- Wider communities of stakeholders are involved beyond the usual elite of political economic & technological.
- Further scope of problems & responses: not only today's direct problem fix but long term, strategic, life-cycle thinking.
- **Deeper layers** of logic, meaning and value: beyond the technical and economic calculus, to include social, psychological, cultural and of course ecological see below.

Then we can explore different modes of system organization, not only material but cognitive (building on ecological complexity, panarchy, dynamic adaptive systems):

- 'Bio-region 1.0' takes a linear frame for problems and solutions: looks for direct cause-effect linkages (for example the flows of material resources and recirculation at the regional level);
- 'Bio-region 2.0' follows an evolutionary frame of problem and solution: one of markets, innovation and survival of the fittest (e.g. for a circular economy to work in practice needs incentives, competitions, etc).
- 'Bio-region 3.0' takes a co-evolutionary linear frame of problem and solution: where a collective bio-regional intelligence can enable learning, strategic thinking, innovation and co-production, between a wider stakeholder community, for further horizons, with deeper layers of meaning & value. (e.g. for a circular economy to work, and provide economic returns, social livelihoods and ecological stewardship, needs all such values to be integrated).

This **Bio-region 3.0** model can then be applied to **deeper** system layers – here summarized in the 'STEEPCU' format -

- Social systems new forms of social learning and enterprise, community development;
- *Technical* systems potential for digital enabled platforms, finance, socio-eco value chains;
- *Economic* systems producer-consumer cooperatives, inter-generational markets, socio-eco investment;
- Ecological systems multi-scale adaptive ecosystem diversity, agro-ecology & forestry, permaculture;
- Political systems participative inclusive multi-level governance, policy & planning,
- Cultural systems creative arts, archetypes & myths, eco-education
- *Urban-territorial* systems finally the inter-connection of urban, peri-urban, rural & global hubs with local & bio-regional principles.

PATHWAYS FROM HERE TO THERE

A *pathway* is generally a linked set of actions and knowledge, which over time can move towards a desired goal – systems change leading to transformation.

- A *functional pathway* is about tangible problems with direct solutions: e.g. building a flood defence wall for a known extreme event.
- An adaptive pathway (or 'synergistic pathway') responds to real-life challenges: with typical risks and uncertainties, controversies and conflicts, social inequalities & traumas, events and contingencies, corruption and other structural barriers. To respond and succeed in the face of such challenges, we need to grow the collective intelligence: this includes mutual learning, co-creation and co-production, between a wider community, with a further scope of causes-effects, and with deeper layers of value and meaning.

These are examples in progress with the peri-urban project http://peri-cene.net

- **Socio-ecological-finance pathways**, (Manchester, UK): new forms of business model for green space & landscape management, linked to national Environmental Land Management program
- **Agro-ecological-democracy pathways**: new patterns of farm production, distribution & consumption, based on rural livelihoods combined with climate adaptation (Andhra Pradesh, India):
- Eco-urban micro-design pathways: new forms of decentralized water capture & cooling for arid climates with extreme heat, (Doha);
- **Socio-eco governance for stewardship pathways**: new forms of grassroots consensus & synergy forming for peri-urban planning & ecological land management (Toronto, CA).

OUTSTANDING QUESTIONS INCLUDE:

- How to draw the boundaries of a bio-region (clear in some cases but not in many others)?
- How to include for urban centres / agglomerations, generally a result of national / global dynamics?
- Should a circular economy be multi-scaled, from local to global, whichever is more effective?
- How to include for specialization or comparative advantage e.g. in agriculture or manufacturing? (is a world of bio-regions really a bio-world??)
- If markets alone are not enough to organize the production of bio-regional resources, what kind of governance can best do this?

PROGRAM NOTES:

We aim for a collaborative meeting of minds – not only talk but a process leading towards action... a *Collaboratorium / Lab for collective intelligence* at the frontiers.

Part 1: Link - https://zoom.us/s/7977052056

- JR will introduce. We have 5-7 minutes (7 max) per panel speaker, as the session is all about synergies & inter-connections.
- Great if the panel can send slides before, so we can mount them in the workspace.
- Great if the panel can address the 3 questions as far as possible, from your perspective, with examples.

Part 2: the core of the project (but optional for busy people...). here we work from the presentations, to critique & debate, to a set of pilots for R&D testing. For this we use a unique 1-2-3 combination:

- 1D standard chat lines & text
- **2D** online whiteboard link to follow
- **3D** a unique experimental virtual space, the *Eco-wise garden* https://hubs.mozilla.com/meeV34u