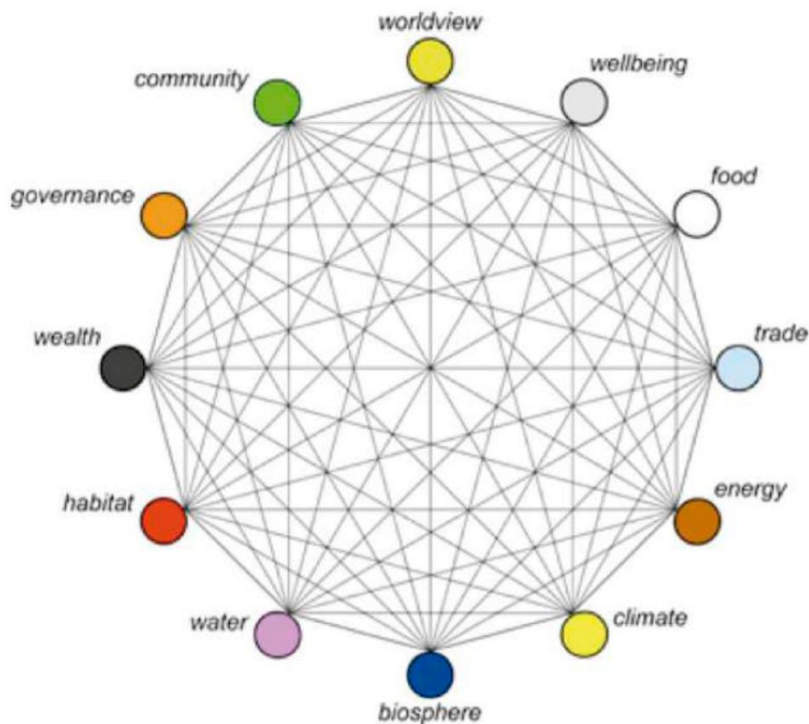




SYSTEMIC THINKING



Systemic thinking is the process of understanding how things influence one another within a whole. In nature, systems thinking examples include ecosystems in which various elements such as air, water, movement, plants, and animals work together to survive or perish. In organizations, systems consist of people, structures, and processes that work together to make an organization healthy or unhealthy.

Systemic Thinking has been defined as an approach to problem solving, by viewing “problems” as parts of an overall system, rather than reacting to specific part.

From our Bodies to Ecosystems, our ability to be aware of the connections and the patterns between these parts gives us the possibility to achieve resilience, beauty and diversity in our designs.

As it becomes more evident that our mechanistic approach to nature and society has reached its end, we can find the fertile soil to redesign our structures, values and believe systems in accordance with the latest understanding of the world we live in and its delicate balance.

INCREDIBLE EDIBLE:

<https://www.incredibleedible.org.uk/>

LUNGS NYC

<https://www.lungsnyc.org/>

THE PERMACULTURE CITY

<https://www.chelseagreen.com/product/the-permaculture-city/>

FRANCESCO TONUCCI

<https://tomorrow.city/a/francesco-tonucci-city-of-children>

PLAYING OUT

<https://playingout.net/>

FLASHMOB

<https://www.youtube.com/watch?v=wIuEh-cm6J0>

<https://www.youtube.com/watch?v=Gq9qFvoMKaY>

BANKSY

<https://www.smithsonianmag.com/arts-culture/the-story-behind-banksy-4310304/>

ANDRES JAQUE

<https://www.moma.org/artists/41431>

TRANSITION TOWNS

<https://transitionnetwork.org>

GREG RAMSEY - VILLAGE HABITAT

<https://villagehabitat.com/>

