



## REGENERATIVE BY DESIGN: TOWARDS A SYSTEMIC TRANSFORMATION

*Posted on September 25, 2020 by martabuges*



**Categories:** [Energy and sustainability](#), [expanding design practices](#), [laaC](#), [Liz Corbin](#), [No Density](#), [Talk](#)

**Tags:** [Adaptive system](#), [Architecture's challenge](#), [Balanced urbanism](#), [Biodiversity](#), [Circular design](#), [Circular economy](#), [Cities](#), [City challenge](#), [Consumption](#), [Design](#), [Design thinking](#), [Economy](#), [Ecosystem](#), [Ecosystem integrity](#), [Energy consumption](#), [Environmental imbalances](#), [Global Awareness](#), [Land uses](#), [Living system](#), [Low impact](#), [Materials](#), [Recovery](#), [Regeneration](#), [Resilience](#), [Resources](#), [Social impact](#), [Sustainability](#), [talk](#), [Transformation](#)

# urbanNext Lexicon

Regenerative by Design: Towards a Systemic Transformation  
<https://urbannext.net/regenerative-by-design/>

urbanNext interviews Liz Corbin on the role of cities in a systemic transformation that can face global challenges.

ISSN : 2575-5374

# urbanNext Lexicon

Regenerative by Design: Towards a Systemic Transformation

<https://urbannext.net/regenerative-by-design/>

ISSN : 2575-5374