



DEAD LAND, DEAD WATER

Posted on March 28, 2018 by urbanNext



Categories: [Energy and sustainability](#), [Harvard GSD](#), [High Density](#), [Ibai Rigby Assoc](#), [Imminent Urban Commons](#), [Politics and economics](#), [Saskia Sassen](#), [Talk](#), [Territory and mobility](#), [Urban Paradigms](#)

Tags: [Agrarian Landscape](#), [Agriculture](#), [Architectural manifestations](#), [Architecture](#), [Change of Climate](#), [Climate change](#), [Consumption](#), [Contamination](#), [Discussing Imminent Urban Commons](#), [Earth](#), [Economy](#), [Environment](#), [Functional node](#), [Functionality](#), [Future cities](#), [Global Awareness](#), [Global market](#), [Globalization](#), [Harvard University Graduate School of Design](#), [Imminent Commons](#), [Infrastructure](#), [Land uses](#), [Local economy](#), [Local resources](#), [Luxury](#), [Pollution](#), [Resources](#), [Seoul Biennale 2017](#), [Soil](#), [Soil contamination](#), [Specialisation](#), [Standards](#), [Sustainability](#), [talk](#), [Urban Paradigms](#), [Water](#), [Water infrastructure](#), [Water level](#), [Water pumping](#)

urbanNext Lexicon

Dead Land, Dead Water
<https://urbannext.net/dead-land-dead-water/>

ISSN : 2575-5374

urbanNext Lexicon

Dead Land, Dead Water
<https://urbannext.net/dead-land-dead-water/>

ISSN : 2575-5374