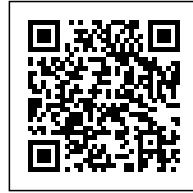


REPORT

Turenscape
A Flood Adaptive
Landscape

A FLOOD ADAPTIVE LANDSCAPE

Posted on July 8, 2021 by urbanNext



Categories: [Audio&visual](#), [Energy and sustainability](#), [High Density](#), [Imminent Urban Commons](#), [Territory and mobility](#), [Turenscape](#), [Urban Paradigms](#)

Tags: [Adaptive landscape](#), [Audiovisual](#), [China](#), [Climate disruption](#), [Ecological agencies](#), [Ecological footprint](#), [Ecological researches](#), [Extreme conditions](#), [Future Commoning Cities](#), [Imminent Commons](#), [Jinhua City](#), [Landscape Architecture](#), [Park](#), [Report](#), [Sea Level Rise](#), [Seoul Biennale 2017](#), [Urban conditions](#), [Urban Paradigms](#), [Urban pathologies](#), [Water](#), [Water infrastructure](#), [Water level](#), [Waterfront](#)

urbanNext Lexicon

A Flood Adaptive Landscape
<https://urbannext.net/flood-adaptive-landscape/>

ISSN : 2575-5374

urbanNext Lexicon

A Flood Adaptive Landscape
<https://urbannext.net/flood-adaptive-landscape/>

ISSN : 2575-5374