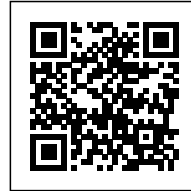




STORKEENGEN: LANDSCAPE AND CLIMATE ADAPTION

Posted on February 8, 2018 by editorship



Categories: [C.F. Møller](#), [Energy and sustainability](#), [Essay](#), [expanding design practices](#), [Low Density](#), [Territory and mobility](#), [Urban Paradigms](#)

Tags: [Active Public Spaces](#), [Architecture's challenge](#), [Built environment](#), [Built landscape](#), [Climate](#), [Climate change](#), [Climate resilience](#), [Denmark](#), [Essay](#), [Global Awareness](#), [Green](#), [Nature](#), [Sea Level Rise](#), [Water](#)

urbanNext Lexicon

Storkeengen: Landscape and Climate Adaption
<https://urbannext.net/storkeengen/>

By this new path passing through a flooded area, C. F. Møller's new landscape design integrates both climate adaption and public nature park in one single project.



The climate adaption project in Vorup, near Randers, resolves the city's current and future climate challenges by converting the adjacent nature area, Storkeengen (Stork Meadow), into a public nature park. With the integration of climate resilience strategies, the nature park also brings the unique natural delta along the Gudenå (the longest river in Denmark) closer to the centre of Randers and to its residents.

Full content is available only for registered users. Please [login](#) or

ISSN : 2575-5374