

## RESOURCE "Sponge City" in China—A breakthrough of planning and flood risk management in the urban context

I

## Author(s)

<u>"Faith Ka Shun Chan James A. Griffiths</u> David Higgitt Shuyang Xu Fangfang Zhu Yuyao Xu h Colin R. Thorne Yu-Ting Tang

## **Description / Abstract**

This paper aims to explicate the Sponge city concept and its development, and consider the implications of the transformation of urban land-use planning and urban-water management practice in China. To achieve the dual goals of sustainable water-use and better flood control (as targeted by the Sponge City concept), more effective development and implementation of land-use guidance and assessment tools (with explicit integration of urban flood-risk assessment, land-drainage guidance, climate projection methods, and assessment of long-term sustainability) are recommended.

Publication year 2018

Publisher Land Use Policy

Keywords Marketing Mechanisms

## **Thematic Tagging**

Ecosystems/Nature-based solutions Water services Language English

Source https://beta.toolbox.venthic.com/resource/sponge-city-china-breakthrough-planning-and-flood-risk-management-urban-context