

Suggestions on speeding up the infrastructure construction of urban “green ecological waterways”

ZHOU Junsheng¹, ZHU Donglin²

(1. Grandall Law Firm (Nanjing); 2. Basin Co-governance Branch of Jiangsu Society Environmental Sciences)

Abstract: The improvement of the function of the urban water environment ecosystem and the conservation of the biodiversity of the urban water environment are key measures to build a community of shared future for urban ecology. By combing the overview of river restoration abroad, this paper focuses on the Los Angeles River Restoration Project in the United States of America and the current situation of river water environment governance in Nanjing of China, and based on the four functions of green ecological waterways, proposes four suggestions on speeding up the infrastructure construction of urban “green ecological waterway”.

Key words: Green ecological waterway, infrastructure, city, construction

ZHOU Junsheng, ZHU Donglin. Suggestions on speeding up the infrastructure construction of urban “green ecological waterways”. BioGreen - Biodiversity Conservation and Green Development. Vol. 1, July 2023. Total Issues 45. ISSN2749-9065



