

Green engineering urgently needs green thinking

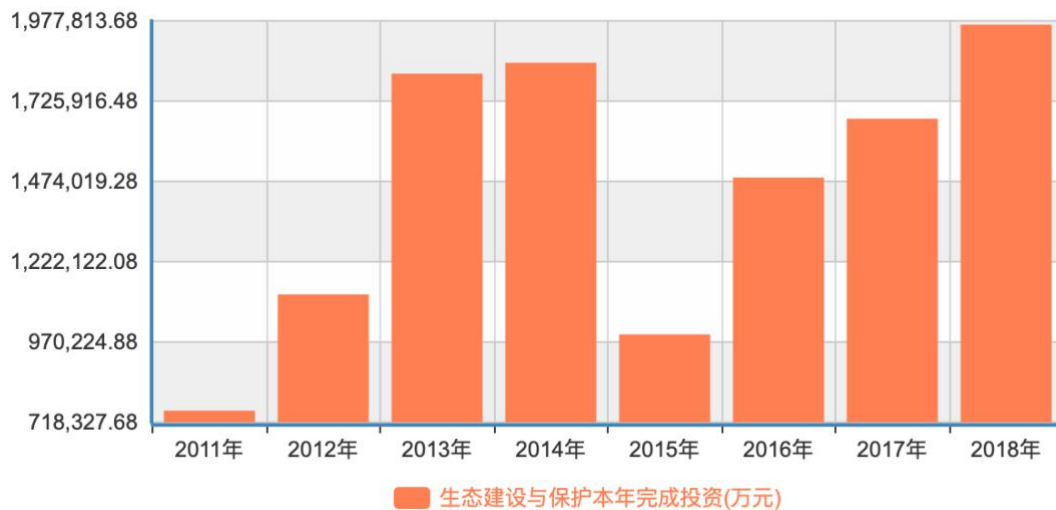
By ZHOU Jinfeng, YANG Xiaohong, FENG Wenwen, ZHANG Siyuan, XIAO Yang, CAO Yu, NIU Jingmei¹

(1. The authors are from China Biodiversity Conservation and Green Development Foundation)

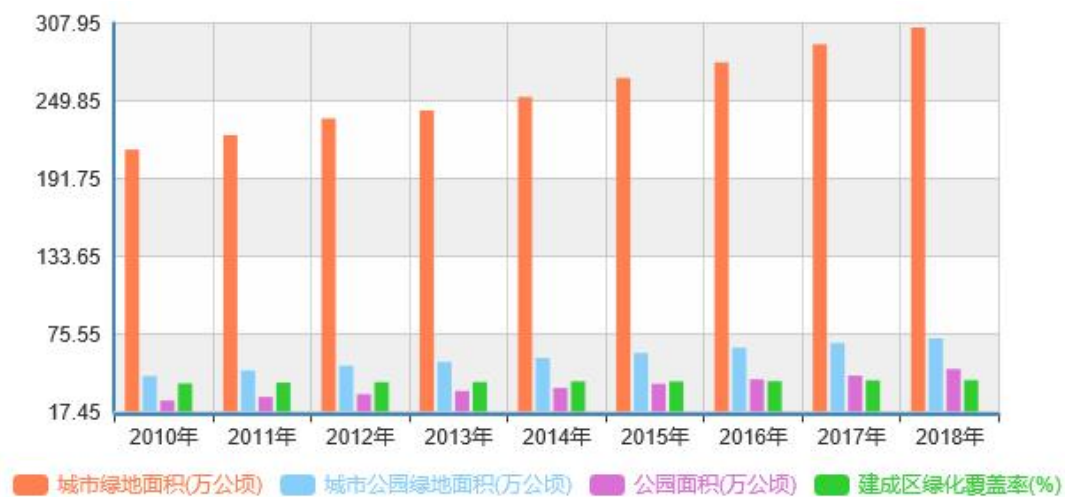
Abstract: This article analyzes some typical cases of current municipal engineering, environmental management and ecological restoration projects. These so-called green projects have been in a way that defeats their purpose due to the general lack of green thinking. Therefore, this article aims to illustrate the importance of identifying and discarding the influence of misconceptions of industrial civilization, and truly practicing green thinking to implement the construction of ecological civilization.

Key words: Municipal engineering, environmental management, ecological restoration, green engineering, ecological civilization

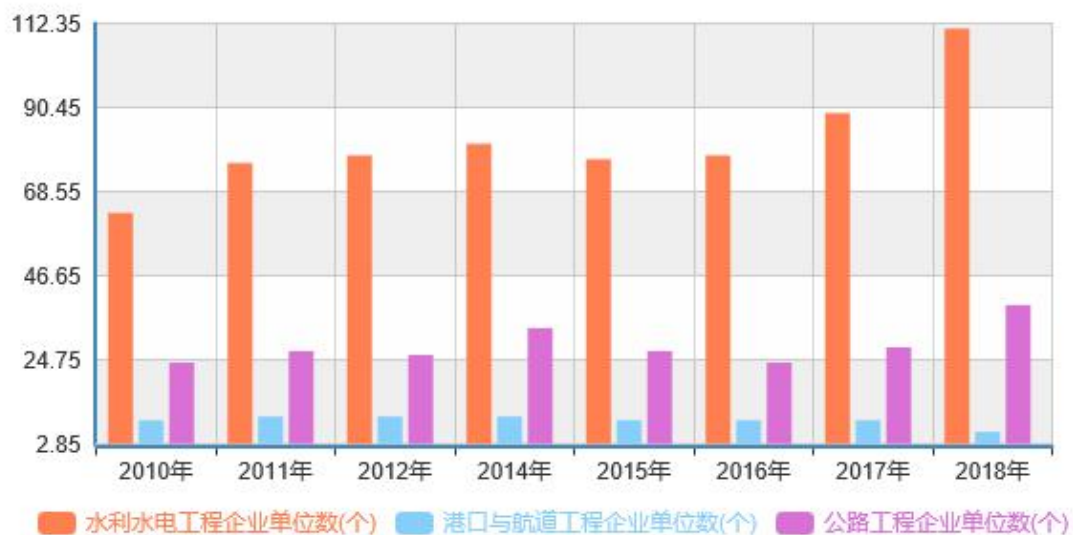
ZHOU Jinfeng, YANG Xiaohong, FENG Wenwen, ZHANG Siyuan, XIAO Yang, CAO Yu, NIU Jingmei. Green engineering urgently needs green thinking. Biodiversity Conservation and Green Development. Volume 1, Issue 13. December 2022. ISSN2749-9065



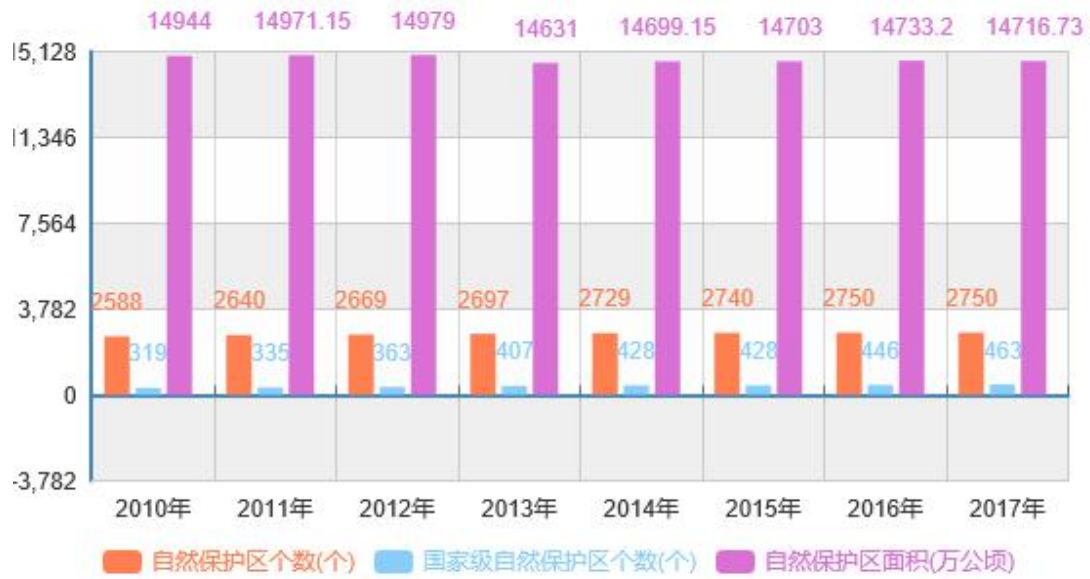
Data source from National Bureau of Statistics



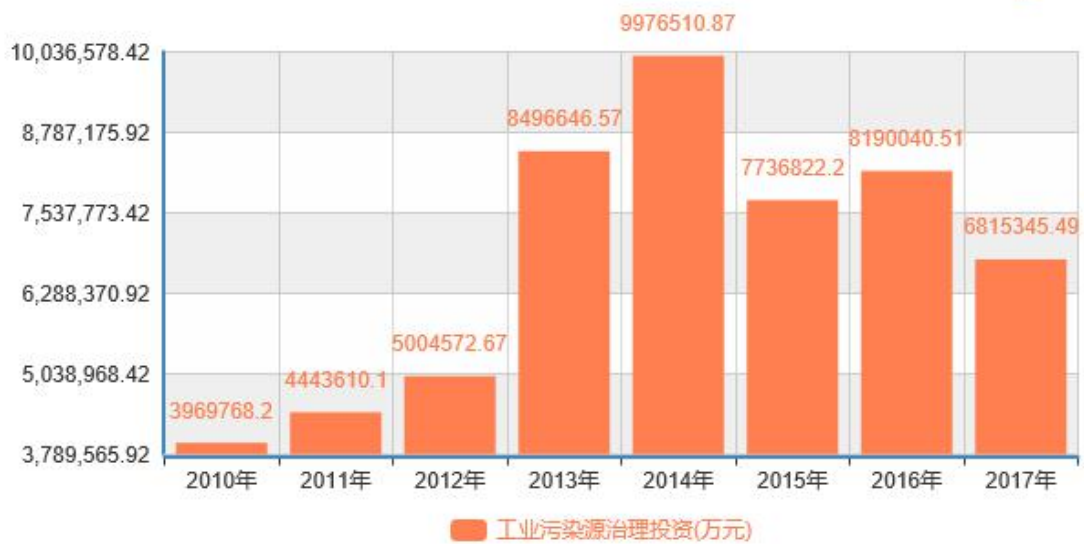
Data source from National Bureau of Statistics



Data source from National Bureau of Statistics



Data source from National Bureau of Statistics



Data source from National Bureau of Statistics