





Home | Journal Papers | About CNKI | User Service | FAQ | Contact Us | [中文](#)

Full-Text Search :

CNKI Search

《Chinese Journal of Ecology》2007-04

[Add to Favorite](#) [Get Latest Update](#)

**Similar Journals**

- > Forestry of Gansu
- > Forestry of China
- > Chinese Journal of Ecology
- > China Environment Management
- > China Quality
- > Forest Science & Technology Management
- > Urban Problems
- > Environmental Protection of Oil & Gas Fields
- > Haihe Water Resources
- > Journal of Inner Mongolia Forestry

# Urban wetland: Its concept, ecological services and protection

WANG Jian-hua<sup>1,2,3</sup>, LU Xian-guo<sup>1</sup> (1Northeast Institute of Geography and Agricultural Ecology, Chinese Academy of Sciences, Changchun 130012, China; 2Cangzhou Teacher's College, Cangzhou 061001, Hebei, China; 3Graduate University of Chinese Academy of Sciences, Beijing 100039, China).

With the development of urbanization, urban wetland protection has become an increasingly important issue. Based on the review of related literatures, the concept of urban wetland was addressed, and its ecological service functions were analyzed. Under the intense human disturbance, the area of China's urban wetland is reducing, with its ecological services deteriorated and pollution and eutrophication getting serious. Owing to the lack of study, there exist deviations in understanding the functions and worthiness of urban wetland, and higher opportunity cost in its protection. In this paper, the strategies for urban wetland protection in China were put forward, and some basic issues about the study and protection of China's urban wetland were discussed.

【Key Words】 : **urban wetland ecological services wetland protection.**

【Fund】 : 中国科学院知识创新工程资助项目(KSCX2-YW-N-46-06)

【CateGory Index】 : X37



Download(CAJ format)



Download(PDF format)

CAJViewer7.0 supports all the CNKI file formats; AdobeReader only supports the PDF format.

©2006 Tsinghua Tongfang Knowledge Network Technology Co., Ltd.(Beijing)(TTKN) All rights reserved

