





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

Full-Text Search :

《Journal of Henan University(Natural Science)》 2009-02

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

[Similar Journals](#)

Based on the Value of Ecosystem Services of Land Use Assessment in Kaifeng

ZHAO Wei,SU Zhao-yang,CHENG Jin-long (College of Environment & Planning,Henan University,Henan Kaifeng 475004,China)

With 3 series of dynamic data of Kaifeng's land use ranging in three terms shown as 1996,2000 and 2010,Costanza's formulae and coefficients of ecological system's service value are employed to carry out a quantitative analysis on the ecological system's service value of Kaifeng. The results show that the land use changes from the year 1996 to 2010,causes the ecological system's service value to shrink down gradually. The result proves that for the city of Kaifeng,though more economic benefit is achieved,the ecological benefit is being undermined.

【Key Words】 : **ecosystem services value planning of land use Kaifeng City**

【Fund】 : 国家自然科学基金资助项目(40771055)

【CateGory Index】 : F301.2



[Download\(CAJ format\)](#)



[Download\(PDF format\)](#)

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

- > State Assets Management
- > Reliability Reports
- > Marketing Research
- > Henan Science & Technology
- > China Township Enterprises
- > Scientific and Technological Management of Land and Resources
- > Cereals and Oils Processing
- > Bulk Cement
- > Journal of Henan University(Natural Science)
- > Henan Journal of Animal Husbandry and Veterinary Medicine

【Citations】

Chinese Journal Full-text Database

10 Hits

- 1 YU Jian-hua, GAO Zhong-gui, ZHANG Lu, PENG Bu-zhuo (Urban and Resources Department, Nanjing University, Nanjing 210093, China);[CHANGE IN ECOSYSTEM SERVICE VALUE IN KUNSHAN CITY](#)[J];Resources and Environment in the Yangtze Basin;2005-02
 - 2 ZHU Hui yi, LI Xiu bin, HE Shu jin, ZHANG Ming (Institute of Geographic Sciences and Natural Resources Research, CAS, Beijing 100101, China);[Spatio-temporal Change of Land Use in Bohai Rim](#)[J];Acta Geographica Sinica;2001-03
 - 3 RAN Sheng-hong~1,Lu Chang-he~1,JIA Ke-jing~2,QI Yong-hua~1(1.Institute of Geographic Sciences and Natural Resources Research,Chinese Academy of Sciences,Beijing 100101,China;2.China Land Surveying and Planning Institute,Beijing 100035,China);[Environmental Impact Assessment of the Land Use Change in China Based on Ecosystem Service Value](#)[J];Environmental Science;2006-10
 - 4 OUYANG Zhi Yun WANG Xiao Ke MIAO Hong (Research Center for Eco Environmental Sciences,Chinese Academy of Sciences,Beijing 100080,China);[A primary study on Chinese terrestrial ecosystem services and their ecological-economic values](#)[J];ACTA ECOLOGICA SINICA;1999-05
 - 5 WANG Juan~1,CUI Bao-shan~1,Lü Yuan~2,SUN Qiu-zhi~3(1.School of Environment,Beijing Normal University,Beijing 100875;2.Institute of Mountain Hazards and Environment,Chinese Academy of Sciences and Ministry of Water Resources,Chengdu 610041;3.College of Earth Science,Jilin university,Changchun 130026);[Application of Ecosystem Services Value in Land Use Program](#)[J];Journal of Soil and Water Conservation;2006-01
 - 6 CAO Shun-ai,WU Ci-fang,YU Wan-jun (Southeast Land Management Collage,Zhejiang University,Hangzhou 310029);[Evaluation of Land Ecological Service and Its Application in Overall Arrangement of Land Use — A Case Study of Xiaoshan,Hangzhou](#)[J];Journal of Soil and Water Conservation;2006-02
 - 7 MIN Jie,GAO Wei,LI Xiao-yun,ZHANG An-lu(Land Management Department of Huazhong Agricultural University,Wuhan 430070);[Analysis on Spatial-Temporal Changes of Land Use and Ecosystem Services Value in Wuhan City](#)[J];Journal of Soil and Water Conservation;2006-04
 - 8 Ouyang Zhiyun, Wang Rusong and Zhao Jingzhu (Research Center for Eco Environmental Sciences,Academia Sinica,Beijing 100080). Chin.J.Appl.Ecol.,1999,10(5):635~640.;[Ecosystem services and their economic valuation.](#)[J];CHINESE JOURNAL OF APPLIED ECOLOGY;1999-05
- XIE Gao - di 1 LIU Chun - xia 1 LIENG Yun - fa 1 ZHENG Du 1 LI Shuang - cheng ? (1 Institute of

- 9 Geographic Sciences and Natural Resources Research,CAS,Beijing100101,China;2.Resources and Environment College,Peking University,Beijing100871,China);[Ecological assets valuation of the Tibetan Plateau](#)[J];Journal of Natural Resources;2003-02
- 10 SHEN Ye-qin,LI Feng-quan,YE Wei,WANG Tian-yang, ZHU Li-dong (Tourism College,Zhejiang Normal University ,Jinhua 321004);[Value of Ecosystem Service of Land-use— — A Case Study in Zhejiang Province](#)[J];Resource Development & Market;2005-05

【Secondary Citations】

Chinese Journal Full-text Database

10 Hits

- 1 BAI Xiao Fei,CHENG Huan Wei (Department of land resource management in China Agricultural university,Beijing 100094);[The Value of Ecosystem Service of Land Use a Case Study in Pinggu](#)[J];Journal of Beijing Agricultural College;2003-02
- 2 LI Yan~1,ZHAO Kun~1,FANG Jing-yun~1,XIE Ping~2 (1. Department of Ecology, Peking University, Beijing 100871, China; 2. Institute of Hydrobiology, The Chinese Academy of Sciences, Wuhan 430072, China);[LAND USE CHANGE IN URBAN LAKE WATERSHED — — A CASE STUDY AT DONGHU LAKE, WUHAN](#)[J];Resources and Environment in the Yangtze Basin;2004-03
- 3 NING Long-mei~(1,2), WANG Xue-lei~1, WU HOU-Jian~1(1.Institute of Geodesy and Geophysics,The Chinese Academy of Sciences, Wuhan 430077,China;2.School of Resource and Environmental Sciences,Wuhan University,Wuhan 430072,China);[ON CHANGES OF WETLAND ECOLOGY LANDSCAPE PATTERN OF WUHAN CITY BY RS AND BIS](#)[J];Resources and Environment in the Yangtze Basin;2005-01
- 4 Wang Xiulan Bao Yuhai (Institute of Remote Sensing Application, Chines Academy of Sciences,Beijing 100101);[STUDY ON THE METHODS OF LAND USE DYNAMIC CHANGE RESEARCH](#)[J];PROGRESS IN GEOGRAPHY;1999-01
- 5 Cai Yunlong(Department of Geography,Peking University);[METHODS AND APPLICATIONS OF LAND STRUCTUREANALYSIS](#)[J];Acta Geographica Sinica;1992-02
- 6 SHI Pei jun 1, CHEN Jin 2, PAN Yao zhong 1 (1.Institute of Resoureces Science, Beijing Normal University, Opening Laboratory of Environmental Change amd Natural Disster, Ministry of State Education of China, Beijing 100875; 2.Institute of Env;[Landuse Change Mechanism in Shenzhen City](#)[J];ACTA GEOGRAPHICA SINICA;2000-02
- 7 ZHANG Yi li, LI Xiu bin, FU Xiao feng, XIE Gao di, ZHENG Du (Institute of Geographical Sciences and Natural Resources, CAS, Beijing 100101, China);[Urban Land Use Change in Lhasa](#)[J];ACTA GEOGRAPHICA SINICA;2000-04
- 8 LIU Sheng he, WU Chuan jun, SHEN Hong quan (Institute of Geographical Sciences & Natural Resources, CAS, Beijing 100101, China);[A GIS based Model of Urban Land Use Growth in Beijing](#)[J];ACTA GEOGRAPHICA SINICA;2000-04
- 9 Li Xiubin(Institute of Geography,Chinese academy of Science and the State Planning ommission of P.R.China,Beijing 100101);[A REVIEW OF THE INTERNATIONAL RESEARCHES ON LAND USE/LAND COVER CHANGE](#)[J];ACTA GEOGRAPHICA SINICA;1996-06
- 10 Fu Bojie Chen Liding Ma Keming (Research Center for Eco Environmental Sciences, Chinese Academy of Sciences, Beijing 100085);[THE EFFECT OF LAND USE CHANG ON THE REGIONAL ENVIRONMENT IN THE YANGJUANGOU CATCHMENT IN THE LOESS PLATEAU OF CHINA](#)[J];ACTA GEOGRAPHICA SINICA;1999-03

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

