The Spatial Analysis of Land Use Ecological Services Value in Loess Plateau in Northern Shaanxi Province

LI Jing, REN Zhi-yuan (College of Tourism and Environment Sciences, Shaanxi Normal University, Xi’an 710062)

Objective This study looked at sustainable development and applied science methods. Method According to its actual ecological problems, through field surveys and measurements, using RS, GIS and statistical approaches, the paper researched regional land-use coverage change, and the spatial-temporal changes of ecological service values. Result: The ecological services value in the Loess Plateau in northern Shaanxi province was 46.723 billion yuan in 1978, the ecological services value in 1990 was 57.703 billion yuan, and the ecological services value in 2000 was 56.099 billion yuan. From 1978 to 1990, the ecological services value rose by 19.03%, and from 1990 to 2000 dropped by 2.86%. In the entire 22 year ecological value in northern Shaanxi province, the value increased by 16.71%. Conclusion: Ecosystem services in the Loess Plateau in northern Shaanxi province changed in spatial distribution. From 1978 to 2000, the ecosystem services value in northern Shaanxi province slowly increased, and it increased mainly in the south. But it is noteworthy that although the general trend is slowly increasing, the reduct of the ecosystem services value in local area was very keen. From 1990 to 2000 ecosystem services value in northern Shaanxi province declined. There was regional disparity in the improvement of the ecological environment. The northern region improved more expansively, and the southern region improved slowly.

Key Words: Loess plateau, Ecological services value, Land use, Spatial analysis

Fund: 国家自然科学基金项目(40371003); 教育部重点项目(01158)

Category Index: $154.1$

Similar Journals
- Chinese Journal of Applied Ecology
- Science of Soil and Water Conservation
- Transactions of the Chinese Society of Agricultural Engineering
- Scientia Agricultura Sinica
- Forestry of Shanxi
- Gansu Nongye
- Soil and Fertilizer Sciences in China
- China Land Science
- Chinese Journal of Zoology
- Chinese Agricultural Science Bulletin

References

Chinese Journal Full-text Database 9 Hits

1. HAO Hai-mei,REN Zhi-yuan,XUE Liang(College of Tourism and Environmental Science,Shaanxi Normal University,Xi’an 710062,China);Evaluation and Analysis on the Value of Vegetation NPP and Its Temporal and Spatial Distribution in Yulin Prefecture Based on 3S[J];Geography and Geo-Information Science;2008-05

2. JIN Yanl,HUANG Jingfeng,1.GUAN Quanshuai2,SUN Huashen1,WANG Qiong2(1.Institute of Agricultural Remote Sensing & Information Application,Hebei University,Beijing 100029,China;2.Land resources bureau of Xianju County,Xianju,Zhejiang 317300,China);Economic Evaluation of Soil Conservation Project on Loess Plateau Based on GIS in Xianju County[J];Bulletin of Science and Technology;2009-01

3. Meng Qingxiang1,2,Liu Guobin2,Yang Qinke2(1.College of Resources and Environment,Hean Agriculture University,450002,Zhengzhou,2.Institute of Soil and Water Conservation,CAS & MWR,712100,Yangling,Shaanxi,China);Dynamic change of land use and its ecological effects on the Loess Plateau[J];Science of Soil and Water Conservation;2009-02

4. ZHANG Zhi-Guo1,2,WEI Jian-Jun4(1.Institute of Soil and Water Conservation,Chinese Academy of Sciences & Ministry of Water Resources,Yangling 712100,China;2.Graduate University of Chinese Academy of Sciences,Beijing 100049,China;3.Shangqiu Normal College,Shangqiu 476000,China;4.Northwest Electric Power Design Institute,Xi’an 710075,China);Influence of returning cropland to forest and grassland on ecosystem service value of downstream Yanhe River[J];Chinese Journal of Eco-Agriculture;2008-03

5. Han Yong1,Duan Junhao1,Zhang Baojun2,Chen Amin1(Yangling(Zhouzhi))Introduction and Breeding of Modern Plant Demonstration Garden, Zhouzhi 710400; 2Northwest A&F University, Shaanxi Yangling 712100);Demonstration on Ecological Forestry Management of Tailings[J];Chinese Agricultural Science Bulletin;2008-01

Research on the Value of Soil and Water Conservation in Loess Plateau in Northern Shaanxi Province [J]; Scientia Agricultura Sinica; 2007-12
Li Jing, ZHANG Zhi-juan (Department of Tourism and Environmental Sciences, Shaanxi Normal University, Xi’an)

GIS-Based Evaluation of Ecological Security of the Loess Plateau in Northern Shaanxi Province [J]; Resources Science; 2008-05
MA Guo-jun, LING Dong (Gansu Agricultural University, Lanzhou 730070, China)

Evaluation on Economic Value of Ecosystem Services in Shiyang River Basin [J]; Journal of Desert Research; 2009-06
ZHANG Zhen 1, GAO Jin-quan 2, WEI Chao-fu 3 (1 Department of Management Engineering, Tianjin Institute of Urban Construction, Tianjin 300384, China; 2 Tianjin Center for Popularization of Agricultural Technique, Tianjin 300061, China; 3 Siping Popularization of Agricultural Technique Station, Siping 136000, Jilin, China)

Changes of agroecosystem services value under effects of land consolidation [J]; Chinese Journal of Applied Ecology; 2010-03

Citations

Chinese Journal Full-text Database

1. SUN Rui, Zhu Qi jiang (Department of Resource and Environment Sciences, Beijing Normal University, Beijing 100875) [J]; Distribution and Seasonal Change of Net Primary Productivity in China from April to March, 1993 [J]; ACTA GEOGRAPHICA SINICA; 2000-01
2. LIU Yan sui (Institute of Geographic Sciences and Natural Resources Research, CAS, Beijing 100101, China) [J]; Structural Analysis and Optimal Use of Land Types in Mountainous Regions — Taking Qinling Mountains of Shaanxi Province as an Example [J]; Acta Geographica Sinica; 2001-04
4. ZHAO Jingzhu, XIAO Han and WU Gang (Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, Beijing 100085) [J]; Comparison analysis on physical and value assessment methods for ecosystems services [J]; CHINESE JOURNAL OF APPLIED ECOLOGY; 2000-02
5. XIAO Han, OUYANG Zhiyun, ZHAO Jingzhu, WANG Xiaoke (Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, Beijing 100080).; Forest ecosystem services and their ecological valuation [J]; CHINESE JOURNAL OF APPLIED ECOLOGY; 2000-04
7. HUANG Jia-sheng (Institute of Botany, Chinese Academy of Sciences, Beijing 100044) [J]; STUDY ON NPP OF NATURAL VEGETATION IN CHINA UNDER GLOBAL CLIMATE CHANGE [J]; ACTA PHYTOECOLOGICA SINICA; 1996-01

Co-references

Chinese Journal Full-text Database

1. YU Guang-ming, WEI Ya-li, LU Di, TAO Wen-xing, ZHANG Min, WANG Li-guo (School of Urban and Environmental Sciences, Central China Normal University, Wuhan 430079, China) [J]; Impact of regional land consolidation on the ecosystem and its compensation [J]; Journal of Safety and Environment; 2006-04
2. CHEN Dong [J]; Energy Analysis of Agricultural Eco-Economic System in Arid Region of Northwest China — A Case Study of Zhangye Prefecture in Heihe River [J]; Journal of Glaciology and Geocryology; 2002-04
3. PENG Jian-1, JIANG Yu-gui, WANG Min, LI Wei-feng, JIANG Yi-yi, ZHANG Fu-qing, LIU Zhong-yi, CHEN Ping, ZHU Qi, MAO Guo-jun, LIN Dong (Gansu Agricultural University, Lanzhou 730000, China) [J]; Emergent Analysis of Agricultural Eco-Economic System in Arid Region of Northwest China — A Case Study of Zhangye Prefecture in Heihe River [J]; Journal of Glaciology and Geocryology; 2002-04
4. MAO Xiaodong, NI Jiren (Department of Environmental Engineering, Peking University; Key Lab of Water and Sediment Sciences, Ministry of Education, Beijing, 100871) [J]; Recent Progress of Ecological Risk Assessment [J]; Acta Scientiarum Naturalium Universitatis Pekinensis; 2005-04
5. MAO Xiaodong, NI Jiren (Department of Environmental Engineering, Peking University; Key Lab of Water and Sediment Sciences, Ministry of Education, Beijing, 100871) [J]; Rapid Assessment of Regional Ecological Risk [J]; Acta Scientiarum Naturalium Universitatis Pekinensis; 2005-04
6. CHEN Dong [J]; Energy Analysis of Agricultural Eco-Economic System in Arid Region of Northwest China — A Case Study of Zhangye Prefecture in Heihe River [J]; Journal of Glaciology and Geocryology; 2002-04
7. WU Dongliang; LIU Pengjiu; TANG Xiaoming; ZHU Qingke; ZHU Jinzhao. College of Resources and Environment, Beijing For.Univ., 100083, P.R.China.; Simulating flow direction over raster-based hill-slopes and computing topographic parameters (LS) on GIS [J]; Journal of Beijing Forestry University; 2001-05
10. CHEN Dong [J]; The Spatial-Temporal Variability of Soil Organic Matter and Its Influencing Factors in Suburban Area of Beijing [J]; Scientia Agricultura Sinica; 2006-04

The Spatial Analysis of Land Use Ecological Services Value in Loess... Northern Shaanxi Province-- (Scientia Agricultura Sinica) 2006年12期

Sun Jihua; Lang Kuijian. School of Management, Harbin Institute of Technology, Harbin, 150001, P. R. China... Design of apparently not related models with forest ecological benefits in broad sense [J]; Journal of Beijing Forestry University; 2004-03

YU Jian(School of Economics and Management, Civil Aviation University of China, Tianjin 300300); An Analysis of Total Factor Productivity of China Airlines Based on Malmquist Index [J]; Journal of Beijing Institute of Technology (Social Sciences Edition); 2007-06

Zhang Wenbo Fu Suhua Liu Baoyuan (Department of Geography, Beijing Normal University, 100875, China); ERROR ASSESSMENT OF VISUAL ESTIMATION PLANT COVERAGE [J]; Journal of Beijing Normal University (Natural Science); 2001-03

Xu Qiao He Mengchang Yang Zhifeng Yu Jingshan Mao Xianqiang (Institute of Environmental Sciences, State Key Laboratory of Environment Simulation and Pollution Controls, Beijing Normal University, Beijing 100875); ASSESSMENT OF URBAN ECOSYSTEM SERVICES OF GUANGZHOU CITY [J]; Journal of Beijing Normal University (Natural Science); 2003-02

【Secondary References】

Chinese Journal Full-text Database

WU Nan1, 2, 3, HE Fang4, GAO Ji-xi1, 5, LI Ling4, LUO Zun-lan3(1, Chengdu Institute of Mountain Hazards and Environment, CAS, Chengdu 610041; 2, Graduate University of the Chinese Academy of Sciences, Beijing 100049; 3, Institute of Ecology, Chinese Research Academy of Environmental Sciences, Beijing 100029; 4, Department of Resource and Environment, Anhui Agricultural University, Hefei 230036; 5, Department of Science, Technology and Standards, Ministry of Environmental Protection of PRC, Beijing 100035); Dynamic change of soil retention function and evaluation on its economic value in mountainous area of Upper Huaihe River Basin [J]; Journal of Anhui Agricultural University; 2010-01

Ma Junfei 1, 2, Lu Changhe 1, Yu Bohua 1 1, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences, Beijing 100101, P. R. China 2, Graduate University, Chinese Academy of Sciences, Beijing 100049, P. R. China; Impacts of Sloping Land Conversion Program on the vegetation in loess hilly and gulley area of northern Shaanxi [J]; 生态经济(英文版); 2009-02

BIAN Liang1, 2, HU Zhi-bin1, SONG Wei-dong2 (1 Institute of Applied Ecology, Chinese Academy of Sciences, Shenyang 110016, China; 2 School of Geomatics, Liaoning Technical University, Fuxin 123000, Liaoning, China); Eco-environmental effects of land use change in Changwu County of Shaanxi Province [J]; Chinese Journal of Ecology; 2009-09

TIAN Yao-wu1, 2, HUANG Zhi-lin2, XIAO Wen-hui2, ZHANG Wen-bo2 (1, Forestry College, He'nan University of Science and Technology, Luoyang, He'nan 471003, China; 2, Key Laboratory of Forest Ecology and Environment, State Forestry Administration China, Research Institute of Forest Ecology, Environment and Protection, Academy of Forestry, Beijing 100091, China; 3, Yuzhou Water Resources Bureau, He'nan Province, Xuchang, He'nan 461000, China); Effects of Conversion Cropland to Forest on Values of Ecosystem Services Based on RS and GIS in Heigou Watershed of Three Gorges Reservoir Area [J]; Research of Soil and Water Conservation; 2010-03

【Secondary Citations】

Chinese Journal Full-text Database

LIU Yan sui (Institute of Geography, Chinese Academy of Sciences, Beijing 100101); Structural Pattern of Mountain Land Types and Optimal Allocation of Land Use [J]; SCIENTIA GEOGRAPHICA SINICA; 1999-06

GUO Xu dong, FU Bo jie, CHEN Li ding, MA Ke ming, LI Jun ran (Research Center for Eco Environmental Sciences, Chinese Academy of Sciences, Beijing 100085, China); The Spatio-temporal Variability of Soil Nutrients in Zunhua Plain of Hebei Province: Semivariogram and Kriging Analysis [J]; ACTA GEOGRAPHICA SINICA; 2000-05

Zheng Da Li; Shen Yuan cun (Institute of Geography, Chinese Academy of Sciences, Beijing 100101); STUDIES ON PROCESS, RESTORATION AND MANAGEMENT OF THE DEGRADING SLOPELANDS —— A CASE STUDY OF PURPLE SOIL SLOPELANDS IN THE THREE GORGES AREAS [J]; ACTA GEOGRAPHICA SINICA; 1998-02

Liu Shiong, Associate Professor, Xu Deying, Wang Bigu (The Research Institute of Forestry, CAF Beijing 100091); Impacts of Climate Change on Productivity of Forests in China I. Geographic Distribution of Actual Productivity of Forests in China [J]; Forest Research; 1993-06

HU Ke lin LI Bao guo LIN Qi rui LI Gui tong (China Agricultural University, Beijing 100094); CHEN De li (Melbourne University, Parkville Victoria 3052 Australia); Spatial Variability of Soil Nutrient in Wheat Field [J]; TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING; 1999-03

Liu Yin han; Yang Dong lang; Liu Yansui; Yue Dseng (Department of Geography Shaanxi Normal University 710062); LAND SUCCES SION ON THE VERTICAL NATURAL ZONES OF QINLING-BASHAN MOUNTAINOUS AREA IN SHANANXI PROVINCE [J]; MOUNTAIN RESEARCH; 1996-01

LIU Yansui (Institute of Geography, Chinese Academy of Sciences, Beijing 100101); STRUCTURAL PATTERN OF LAND TYPE AND ECOLOGICAL DESIGN IN MOUNTAINOUS REGION [J]; JOURNAL OF