The Grassland Ecosystem Services Value in the West Jilin Province

LIU Bi-han, GUO Ji-xun (Institute of Grassland Science, Northeast Normal University, Jilin 130024, China)

The grassland ecosystem services value in the West Jilin Province was evaluated. The market valuation method, shadow engineering method, opportunity cost method and substitute expense method were used to evaluate the ecosystem services value. The results showed that the total grassland ecosystem service value in the West Jilin Province was about 12.5537×10^8 USD per year. The grassland ecosystem services value in the West Jilin Province was 1294.74 USD/ha·year, higher than the average of the whole country. Of the 10 counties in the West Jilin Province, the grassland ecosystem services value of Tongyu was the highest, which is 481.77 USD per year. Baicheng is the lowest, which is only 222528×10^6 USD. The grassland ecosystem services value in comparison with that of 50 years before decreased by 21.14% per year.

【Key Words】: Ecosystem services value, Grassland, The West Jilin province
【Fund】: 国家自然科学基金项目(30371026)资助
【Category Index】: S812

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

**References**

Chinese Journal Full-text Database


2. ZHENG Shu-hua, WANG Kun, ZHAO Meng-li, HAN Guo-dong, FENG Yu-feng, Animal Science and Technology College, Chinese Agricultural University, Beijing 100094, China; 2. Ecology and Environment College, Inner Mongolia University, Huhhot 010019, China. Primary evaluation of the indirect value on rangeland ecosystem services in Northern agro-pastoral ecotone —— a case study in Taipusi banner and Guyuan league [J]. Pratacultural Science: 2009-09

3. GAO Xin-zhong, YAO Ji-kuang, DONG Kuan-hu, YUE Wen-bin, DU Xiu-ru, ZHAO Xiang. 2. Department of Agriculture, Shanxi Province, Taiyuan 030001, 2. College of Animal Science and Veterinary Medicine, Shanxi Agricultural University, Taiyuan 030801. Evaluation of grassland ecosystem services of Sand-Source-Control project around Beijing and Tianjin region [J]. Grassland and Turf: 2010-05


The Grassland Ecosystem Services Value in the West Jilin Province--《Grassland of China》2005年01期

8

Adir Climatic Change and Reducing Disaster,(Lanzhou 730020,China);Effects of Excessive Grazing on Grassland Eco-system Services Valuation[J];Journal of Natural Resources,2006-01

【Citations】

Chinese Journal Full-text Database 10 Hits

QI Yuchun 1, DONG Yunhe 1, GENG Yuanbo 1,YANG Xiaohong 1,GENG Hui 2 (1. Institute of Geographic Sciences and Natural Resources Research, CAS, Beijing 100101,China 2. College of Resource and Environment, Northwestern Sci tech University of Agriculture and Forestry, Yangling 712100);The Progress in the Carbon Cycle Re-Researches in Grassland Ecosystem in China[J];Progress In Geography,2003-04

LIU Zhi-ming 1,2, YAN Ming 2, WANG Gui-qing 3, MENG Hua 3, ZHANG Wen-zhe 2, WANG Chun-hui 3 (1. Changchun Institute of Geography, Chinese Academy of Sciences, Changchun, Jilin 130021; 2. Meteorological Science Institute of Jilin Province;Analysis on Grassland Degeneration in the West Jilin Province Based on Satellite RS[J];Scien-tia Geographica Sinica,2001-05

WANG Dong-yun, XU Wen-liang, FENG Hong, LIU Zhao-shun(1. College of Earth Sciences, Jilin University, Changchun 130026; 2. Northeast Survey and Design Institute, Changchun 130062);Study on the Element Abundances and Their Characteristics of Soil in Grassland From Western Jilin Province[J];Scien-tia Geographica Sinica,2002-06

XU Zhi-xin LI Yong-qiang (Department of grassland science,Inner Mongolia Agricultural University,Hohhot 010018,China);Influence of Grassland Degeneration on Soil Erosion[J];Journal of Arid Land Resources and Environment,2003-01

Xu Zhixin,Bai Fei,and Qu Yongquan (Department of Grassland Science,Inner Mongolia Agricultural University, Huhhot 010018,China);Emergy Amalysis 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

【Co-references】

Chinese Journal Full-text Database 10 Hits

ZANG Guangfu 1, GUO Chuan you 2 (1.Nanjing Institute of Geology and Palaeontology, Academia Sinica ,210008,Nanjing, Jiangsu, China;2.Huaibei Coal Normal College,235000,Huaibei,Anhui,China);STUDIES ON THE HISTORY OF RESTORATION ECOLOGY[J];Journal of Anhui Normal University(Natural Science),2000-04

LI Jian long, JIANG Ping (Department of Biological Science and Technology, Nanjing University, Nanjing 210093,China);A Preliminary Insight Into the Wind Erosion Problem in Houshan Area of Inner Mongolia[J];1997-02

XIAO T. ZHOU Bi, ZHAO Jingzhu WANG Xiaoke (1.Nanjing Institute of Geology and Palaeontology, Academia Sinica ,210008,Nanjing, Jiangsu, China;2.Huaibei Coal Normal College,235000,Huaibei,Anhui,China);FOREST ECOLOGICAL TOTAL AMOUNTS AND THEIR CHARACTERISTICS IN TIANSHAN AREA, XINJIANG[J];JOURNAL OF NEIMONGOL PRATACULTURE,2000-02

ZHANG Wei-zhe (1. Institute of Geographic Sciences and Natural Resources Research, CAS, Beijing 100101,China;2. Northeast Survey and Design Institute, Changchun 130062);Study on the Element Abundances and Their Characteristics of Soil in Grassland From Western Jilin Province[J];Scien-tia Geographica Sinica,2002-06

WANG Dong-yun, XU Wen-liang, FENG Hong, LIU Zhao-shun(1. College of Earth Sciences, Jilin University, Changchun 130026; 2. Northeast Survey and Design Institute, Changchun 130062);Study on the Element Abundances and Their Characteristics of Soil in Grassland From Western Jilin Province[J];Scien-tia Geographica Sinica,2002-06

XU Zhi-xin, BAI Fei, and QU Yongquan (Department of Grassland Science, Inner Mongolia Agricultural University, Huhhot 010018, China);Emergy 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
Chinese Journal Full-text Database

1. ZHANG Zhi qiang 1,2, XU Zhong min 1, WANG Jian 1, CHENG Guo dong 1 (1.State Key Laboratory of Frozen Soil Engineering, CAREERI.CAS, Lanzhou Gansu 730000, China; 2.Scientific Information Center for Resources and Environment, CAS; Value of the Ecosystem Services in the Heihe River Basin[J]; Journal of Glaciology and Geocryology; 2001-04

2. Huang Dehua; Wang Yanfen; Chen Zuo zhong (Institute of Botany, Inner Mongolia Grassland Ecosystem Research Station, Chinese Academy of Sciences, Beijing 100093); Bioaccumulation of Different Nutritive Elements of Leymus chinesis Steppe in Isolumisol Soil Inner Mongolia[J]; Acta Agrestia Sinica; 1996-04

3. Wang Shiping; Wang Yanfen; Li Yong hong (Institute of Botany, Inner Mongolia Grassland Ecosystem Research Station, Institute of Botany, CAS, Beijing 100093); The Influence of Different Stocking Rates on Herbage Regrowth and Aboveground Net Primary Production[J]; ACTA AGRESTIA SINICA; 1998-04

4. Wang Gengchen; Liu Guangren; Wang Yue si; Lu Daren (Institute of Atmospheric Physics, CAS, Beijing 100029); Du Rui; Wang Yanfen; Chen Zuo zhong (Institute of Botany, CAS, Beijing 100093); Characteristics of \( \text{N}_2\text{O} \) and \( \text{CH}_4 \) Fluxes and Their Seasonal Variations From Inner Mongolia Grassland[J]; ACTA AGRESTIA SINICA; 1998-04

5. Cui Xiaoyong; Wang Yanfen (Institute of Botany, CAS, Beijing 100093); Du Zhanchi (Natural Resources Survey Committee, CAS, Beijing 100101); Primary Study on Soil Respiration of Main Plant Communities in Typical Grasslands in Inner Mongolia[J]; ACTA AGRESTIA SINICA; 1999-03

6. ZHANG Jin-xia, CAO Guang-min, ZHOU Xing-wei, ZHAO Xin-quan (Northwest Plateau Institute of Biology, Chinese Academy of Sciences, Xining 810001, China); The Rate of Carbon Dioxide Release from Alpine Scrubby Meadow Soil Under Different Grazing Intensity[J]; Acta Agrestia Sinica; 2001-03

7. Dong Yawen (Nanjing Institute of Geography & Limnology, Nanjing 210008); Study on Balance of Oxygen in Urban Ecolagogy—Taking Nanjing City as an Example[J]; URBAN ENVIRONMENT & URBAN ECOLOGY; 1995-01

8. Yang Shihong (South China Normal University, Guangzhou 510631); Primary Study on Effect of C-O Balance of Afforesatal Trees in Cities[J]; URBAN ENVIRONMENT & URBAN ECOLOGY; 1996-01

9. SHANGGUAN Tie-liang 1, JIA Zhi li 2, ZHANG Hong 1, YANG Li hong 1 (1.Department of Environment, Shanxi University, Taiyuan 030006, China; 2 Institute of Scientific and Technical Information of Taiyuan, Taiyuan 030002, China); Studies on the biomass of three herb communities in flood plain of Fen river, Taiyuan[J]; Pratacultural Science; 2000-06

10. Guo Jixun; Zhu Tingcheng (Institute of Grassland Science, Northeast Normal University, Changchun 130024); The Studies on Decomposelis and Litter Decomposition in Aneurolepidium Chinense Grassland Ecosystem[J]; ACTA PRATACULTURAL SCIENCE; 1994-01

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