Northern Shanxi Resource Status Dataset

Data Documentation

I. Dataset content features

i. Abstract

The datasets are socioeconomic data of Northern ShanXi province, which mainly Including types of land use, temporal and spatial dynamic evolution of vegetation, evaluation of ecological environment, and dynamic changes of groundwater level in fengsha beach area Data. They are collected and organized by Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences, Types of land use in northern Shanxi (1997-2004); Temporal and spatial dynamic evolution of vegetation during the period of returning farmland to forest in northern Shanxi (1999-2005); Evaluation on ecological environment of counties in northern Shanxi (1997-2000); dynamic change of groundwater level in fengsha beach area in northern Shanxi(1992-2005). There are totally 29 data files in .xlsx format in northern Shanxi level. The data can be used in the fields of geography science, environmental science, ecology, socio-economics, and population. Scientific research and education departments and central and local government decision-making departments provide data support.

ii. Elements (content fields)

The datasets are named as "Northern Shanxi Resource Status Dataset", which include 29 data files. There are mainly 4 data name and they are described as table 1.

Table 1 Description of data element content

Data name	Item (field)	Field name in Chinese	Field measure unit	Field code description	Remarks
Types of land use in northern Shanxi	Change in the proportion of land use types	陕北地区土 地利用类型	%		
Temporal and spatial dynamic evolution of vegetation during the period of returning farmland to forest in northern Shanxi	The correlation coefficient between the total area of returning farmland to forest and the NDVI of regional average vegetation in counties in Northern Shanxi from 1999 to 2005	1999 ~ 2005 年陕北地区 各县退耕还 林合计面积 与区域平均 植被NDVI的 相关系数			
Evaluation on ecological environment of counties in northern	The classification of ecological environment quality in northern Shanxi	陕北地区生 态环境质量 分级			

Shanxi				
Dynamic Change of Groundwater Level in fengshu beach Area in Northern Shanxi Province	Statistics on Groundwater Changes and Natural Conditions in Various Areas of fengsha beach in Northern Shanxi in 2003	陕北风沙滩 地区各区 2003年地下 水变化及自 然状况统计		

iii. Temporal cover

Time of the dataset include 1992-2005, 1997, 1999-2005, 2004,

iv. Spatial cover

The covered area of the dataset includes total The Northern Shanxi region.

II. Subject/industry scope of dataset/atlas

i. Subject scope

Earth Science, environmental sciences, regional sustainable development, geography.

ii. Industry scope

Urban and rural development services, rural construction and planning.

iii. Other classifications (optional)

III. Accuracy of dataset/atlas

i. Time frequency

Yearly.

ii. Spatial reference, accuracy, and granularity

The dataset is test data without spatial reference, the minimal granularity of the dataset was a county.

IV. Dataset/atlas storage management

i. Data quantity

The volume of the dataset is 2.18MB.

ii. Type format

The dataset is stored in hard disk with a format of Microsoft Excel (.xlsx).

iii. Update management

Unscheduled update.

V. Quality control of the dataset/atlas

i. Data sources (condition selection)

Statistical data.

ii. Methods of the data acquisition and processing (condition selection)

Through the obtained vector data of northern Shaanxi, natural resource statistics and yearbook, the processing results are exported to the EXCEL table for analysis and calculation.

VI. Sharing and usage method of the dataset/atlas

i. Sharing methods and restrictions

Full and open sharing.

ii. Contact information of the sharing service (condition selection)

Online link address:

Contact Information for Service:

Name: Yuan Yuelei

Address: 11A, Datun Road, Chaoyang District, Beijing, 100101, China, Institute of Geographic Sciences and Natural Resources Research, CAS.

Zip Code: 100101

E-mail: wdc-rre@lreis.ac.cn

iii. Conditions and methods of usage

The dataset can be read by Microsoft Office software.

VII. Intellectual property rights of the dataset/atlas

i. Property rights (optional)

Intellectual property of the dataset belonged to Institute of Geographic Sciences and Natural Resources Research, CAS.

ii. Reference method of the dataset/atlas

Northern Shanxi Natural Resources Environment Dataset, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences [Establishment organization], 2008. World Data Center for Renewable Resources and Environment [Communication agency], 2017-3-4.

iii. Usage contacts of the datasets/atlas

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VIII. Others (optional)

In addition to the above, other information must also be explained.

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