Hot-dry Wind and High Temperature in Xi'an

Data Documentation

I. Dataset/atlas content features

i. Abstract

The main contents of the Hot-dry Wind and High Temperature Disaster in Xi'an are the hot-dry wind and high temperature disaster since 1994, including the date of the hot-dry wind and high temperature disaster in the city of Xi'an, the temperature etc.

ii. Elements (content fields)

Table 1	Descripti	on of data	element conte	nt

Data name	Item (field)	Field name in	Field	Field code	Remarks			
		Chinese	measure	description				
			unit					
Hot-dry Wind and High Temperature in Xi'an	date	Shijian						
Hot-dry Wind and High Temperature in Xi'an	temperature	Qiwen	°C					

iii. Temporal cover

The time of this dataset is 1994.5-2019.7.29

iv. Spatial cover

The area under the jurisdiction of Xi'an.

II. Subject/industry scope of dataset/atlas

i. Subject scope

170 Geosciences 17015 Atmosphere Science 1701535 Climatology

560 Civil Engineering and Building Construction 56015 Basic Disciplines of Civil Engineering and Building Construction 5601530 Architectural Meteorology

560 Civil Engineering and Building Construction 56055 Municipal Engineering

570 Hydraulic Engineering 57065 Flood Control 5706510 Flood Control

5706520 Flood Prevention

610 Environmental Science and Technology and Resource Science and Technology, 61010 Basic Science of Environmental Science and Technology, 6101025 Environmental Meteorology.

ii. Industry scope

F Transportation, Warehousing and Postal Services, 51 Railway Transportation Industry 52 Road Transportation Industry 53City Public Transportation Industry 54 Water Transportation Industry 55 Air Transportation Industry

M Scientific Research, Technical Services and Geological Prospecting Industry, 7610 Meteorological Services 7673 Planning Management

N Water Conservancy, Environment and Public Facilities Management Industry, 7910 Food Control Management 8110 Municipal Public Facilities Management

III. Accuracy of dataset/atlas

i. Time frequency

(Time frequency is the representation content of datasets/atlas' time frequency, such as multi-year average, average, monthly, daily, yearly, month by month, day or hour.)

ii. Spatial reference, accuracy, and granularity

(This part is the spatial reference, accuracy, and granularity of datasets/atlas. The spatial reference includes coordinate system, projection mode, elevation system, etc. Spatial accuracy means the vector data scale or raster data resolution, etc. Spatial granularity is in accordance with the continent, the state, province, county, and other divisions.)

IV. Dataset/atlas storage management

i. Data quantity

0.0156MB

ii. Type format

The dataset is stored in the hard disk and it is table data

iii. Update management

Dataset update plan: Aperiodic updating.

V. Quality control of the dataset/atlas

i. Production mode

Data of hot-dry wind and high temperature disaster in Xi'an in (1960-2018) was obtained based on Xi'an Local Records Office http://xadfz.xa.gov.cn/index.html

China Meteorological Disaster Yearbook (2005-2018), etc. And electronic, digital, integrated conversion, standardized processing, computational simulation.

ii. Data sources (condition selection)

Source of data source:

[1] Mass news network. Major Weather and Climate events in 2019 in Shaanxi Province [EB/OL].

http://www.sxdaily.com.cn/2020-01/08/content_8130964.html, 2020-01-08.

[2] Xi'an Local Records Office. Xi'an Yearbook (1993-2019) [DB/OL].

http://xadfz.xa.gov.cn/index.html.

[3] Kegang Wen, Youan Zhai. China Meteorological Disaster Code (Shaanxi Volume) [M]. Beijing: Meteorological Press, 2005.

[4] Wenjie Dong. China Meteorological Disaster Yearbook (2005) [M]. Beijing: Meteorological Press, 2005.

[5] Wenjie Dong. China Meteorological Disaster Yearbook (2006) [M]. Beijing: Meteorological Press, 2007.

[6] Wenjie Dong. China Meteorological Disaster Yearbook (2007) [M]. Beijing: Meteorological Press, 2007.

[7] Ziniu Xiao. China Meteorological Disaster Yearbook (2008) [M]. Beijing: Meteorological Press, 2008.

[8] Ziniu Xiao. China Meteorological Disaster Yearbook (2009) [M]. Beijing: Meteorological Press, 2009.

[9] Lianchun Song. China Meteorological Disaster Yearbook (2010) [M]. Beijing: Meteorological Press, 2010.

[10] Lianchun Song. China Meteorological Disaster Yearbook (2011) [M]. Beijing: Meteorological Press, 2012.

[11] Lianchun Song. China Meteorological Disaster Yearbook (2012) [M]. Beijing: Meteorological Press, 2012.

[12] Lianchun Song. China Meteorological Disaster Yearbook (2013) [M]. Beijing: Meteorological Press, 2013.

[13] Lianchun Song, Yida Fan. China Meteorological Disaster Yearbook (2014) [M]. Beijing: Meteorological Press, 2015.

[14] Lianchun Song. China Meteorological Disaster Yearbook (2015) [M]. Beijing: Meteorological Press, 2016.

[15] Lianchun Song. China Meteorological Disaster Yearbook (2016) [M]. Beijing: Meteorological Press, 2016.

[16] Lianchun Song. China Meteorological Disaster Yearbook (2017) [M]. Beijing: Meteorological Press, 2018.

[17] Lianchun Song. China Meteorological Disaster Yearbook (2018) [M]. Beijing: Meteorological Press, 2019.

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

Acquisition method: Book sorting on the net and field survey.

Processing method: Data registration and Object-oriented classification method.

VI. Sharing and usage method of the dataset/atlas

i. Sharing methods and restrictions

Fully opened sharing

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

Contact Information for Service : No. 46, Zhongguancun South Street, Haidian District, Beijing

iii. Conditions and methods of usage

The dataset can be read by excel software

VII. Intellectual property rights of the dataset/atlas

i. Property rights (optional)

Dataset ownership information: Institute of Geographic Sciences and Natural Resources Research, CAS

ii. Reference method of the dataset/atlas

<*Hot-dry Wind and High Temperature in Xi'an* Dataset/Institute of Geographic Sciences and Natural Resources Research, CAS>

iii. Usage contacts of the datasets/atlas

Name: Service group of Disaster Risk Reduction Knowledge Service System of IKCEST Address: A11 Datun Road, Chaoyang District, Beijing.

Postcode: 100101

Telephone: 010-64889048-8006

Email: ikcest-drr@lreis.ac.cn

VIII. Others (optional)

Data documentation author information							
Data documentation author	Li Wenya	Update time					
Organization	Wuhan university						
Contact information	15755522556						
Address	Luojia mountain	in Wuchang	Postcode	430061			
	District, Wuhan, Hubei						
Telephone 15755522556		E-mail	1520981378@qq.com				

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