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CHINA HISTORICAL 1982 COUNTY POPULATION CENSUS DATA

Abstract: This polygon datalayer includes China county boundaries with 1982 population census data. The 1982 administrative maps (county and province) was primarily based on "China Map of Population" published by China Statistical Press, and some other yearly administrative maps. This datalayer is part of the Historical county population census data with maps: 1953, 1964, 1982, 1990, 2000 data set produced by the All China Marketing Research Co. and distributed by the University of Michigan, China Data Center (2005). The historical county population Census data include population Census data for China at county level for 1953, 1964, 1980, 1990, and 2000, which are integrated with associated county GIS maps.

Purpose: The data set was developed for display and analysis using GIS.

Time Period of Content: 1982

Created By:

- Beijing Hua tong ren shi chang xin xi you xian ze ren gong si
- University of Michigan. China Data Center

Publication Date:2005

Theme Keywords:

Census, Demography, Population Statistics, Vital statistics, Education Statistics, Industrial statistics, Counties, Administrative and political divisions, society, boundaries, economy

Place Keywords:

China

Temporal Keywords:

1982

Access Limits: Available only to Harvard University affiliates. Affiliates are limited to current faculty, staff and students.

Usage Limits: No part of this data product is allowed to be reproduced or re-distributed to any other parties without permission.

Data Form: vector digital data

Contact Information:

China Data Center

University of Michigan
1080 S. University
Ann Arbor, MIUSA48109

Data Quality Information:

Source:China map of population,Zhongguo tong ji chu ban she.

Source:Historical county population census data with maps : 1953, 1964, 1982, 1990, 2000,Beijing Hua tong ren shi chang xin xi you xian ze ren gong siUniversity of Michigan. China Data Center

Processing Steps:

Description: This layer was downloaded from the CD and opened in ArcMap 9.1. The projection was then defined in ArcMap to Krasovsky_1940, as stated in the "readme.htm" file that was included on the CD. The layer was then imported to an ArcSDE 9.1 geodatabase via the command line importing tool, shp2sde.

*Date:*200606

Spatial Reference Information

Geographic Coordinate Units: Decimal degrees

Horizontal Datum: D_Krasovsky_1940

Ellipsoid Name: Krasovsky_1940

Entity and Attribute Information

Attribute Name	Definition
PROVGB	Province GB (Guo Biao -- National Standard) Code
CITYGB	Prefecture City GB (Guo Biao -- National Standard) Code
CNTYGB	County GB (Guo Biao -- National Standard) Code
EPROV	Province name in English
ECNTY	County name in English (1)
ECNTY2	County name in English (2)
CLASS	Classification of feature.
A82001	Total population (Unit: person)
A82002	The population density (Unit: persons/sq. km)
A82003	Sex ratio (Unit: males per 100 females)
A82004	Median age of population (Unit: age)
A82005	The percentage of total population aged 0-14 (Unit: %)
A82006	The percentage of total population aged 65 and over (Unit: %)
A82007	Percentage of women aged 15-49 to total population (Unit: %)

A82008	Birth rate, 1981 (Unit: per 1000)
A82009	Death rate, 1981 (Unit: per 1000)
A82010	Infant mortality rate ,1981 (Unit: per 1000)
A82011	Number of college students per 10,000 persons (Unit: person)
A82012	Number of people with junior/middle school education per 10,000 persons (Unit: person)
A82013	Percentage of illiterate/semi-literate of population aged 12 and above (Unit: 0.1%)
A82014	The percentage of population in farming, forestry, animal husbandry, and fishery to total employed population. (Unit: %)
A82015	The percentage of industrial population to total employed population. (Unit: %)
A82016	The percentage of employed population to total population. (Unit: %)
A82017	Gross average industrial and agricultural output per capita
CPROV	Province name in Chinese
CCNTY	County name in Chinese
FID	Internal feature number.
SHAPE	Feature geometry.
SHAPE.AREA	Area of feature in square coverage units
SHAPE.LEN	Length of arc in coverage units

Distribution Information

Distributed by: Harvard Geospatial Library

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Cambridge, MA02138

USA

Resource description: Downloadable Data

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SHAPE

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