A Big Earth Data Platform for Three Poles

**Water use efficiency impact data of industrial transformation scheme in Heihe River Basin**

1、Description

Industrial transformation refers to the state or process of significant changes in industrial structure, industrial scale, industrial organization, industrial technology and equipment in the main composition of a country or region's national economy. From this point of view, industrial transformation is a comprehensive process, including industrial transformation in structure, organization and technology. Another explanation refers to the reallocation of resource stock among industries in an industry, that is, the process of transferring capital, labor and other production factors from declining industries to emerging industries
Data include industrial output impact data of water resources industrial structure adjustment (primary industry technology, secondary industry technology, tertiary industry technology)

2、Keywords

Theme：Water Resources
Discipline：Human-nature Relationship
Places：Heihe River Basin
Time：

3、Data details

1.Scale：None

2.Projection：4326

3.Filesize：0.01MB

4.Data format：EXCEL

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：43.0 | - |
| west：96.5 | - | east：102.5 |
| - | south：37.5 | - |

5、Time frame:2012-01-15 21:00:00+00:00--2013-01-14 14:45:00+00:00

6、Reference method

References to data:

DENG XiangZheng. Water use efficiency impact data of industrial transformation scheme in Heihe River Basin. A Big Earth Data Platform for Three Poles, doi:10.11888/Socioeco.tpdc.2708492016

References to articles:

Deng, X.Z., and Zhao, C.H. (2015). Identification of Water Scarcity and Providing Solutions for Adapting to Climate Changes in the Heihe River Basin of China. Adv. Meteorol. 2015, 1–13.

7、Supporting project information

8、Data resource provider

name: DENG XiangZheng
unit: Institute of Geographic Sciences and Natural Resources Research,Chinese Academy of Sciences
email: dengxz.ccap@igsnrr.ac.cn