A Big Earth Data Platform for Three Poles

**Administrative divisions of Heihe River Basin**

1、Description

"Heihe River Basin Ecological hydrological comprehensive atlas" is supported by the key project of Heihe River Basin Ecological hydrological process integration research. It aims at data arrangement and service of Heihe River Basin Ecological hydrological process integration research. The atlas will provide researchers with a comprehensive and detailed background introduction and basic data set of Heihe River Basin.  
The administrative division map of the Heihe river basin is one of the basic geographic sections of the atlas, with the scale of 1:2500000, the normal axis equal product conic projection, and the standard latitude line: north latitude: 25 47. Data source: 1 million administrative boundary data of Heihe River Basin in 2008, road data of Heihe River Basin in 2010, residential area data of Heihe River Basin in 2009, and 100000 river data of 2009.

2、Keywords

Theme：地图集, 行政边界  
Discipline：Physical Geography  
Places：Heihe River Basin  
Time：2008

3、Data details

1.Scale：2500000

2.Projection：None

3.Filesize：24.9MB

4.Data format：TIFF

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：43.3 | - |
| west：96.1 | - | east：104.2 |
| - | south：37.7 | - |

5、Time frame:2018-11-22 18:50:02+00:00--2018-11-22 18:50:02+00:00

6、Reference method

References to data:

ZHAO Jun, WANG Xiaomin, WANG Jianhua. Administrative divisions of Heihe River Basin. A Big Earth Data Platform for Three Poles, doi:10.3972/heihe.038.2013.db2013

References to articles:

王建华, 赵军, 王小敏. 黑河流域生态水文综合地图集：黑河流域行政区划图. 黑 河计划数据管理中心, 2013. doi:10.3972/heihe.038.2013.db

7、Supporting project information

8、Data resource provider

name: WANG Jianhua  
unit: Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences  
email: jhwang@lzb.ac.cn  
  
name: WANG Xiaomin  
unit: Northwest Normal University  
email:   
  
name: ZHAO Jun  
unit: Northwest Normal University  
email: zhaojun@nwnu.edu.cn