A Big Earth Data Platform for Three Poles

**1:1000,000 scale rangeland spacial distribution map of the Heihe River basin (1998)**

1、Description

This data was compiled by Qiu Baoming, Gao Qianzhao, Peng Qilong, etc. of Lanzhou Desert Research Institute, Chinese Academy of Sciences, and published by Xi'an map publishing house in 1988 (Qiu Baoming, etc., 1988). The grassland is mainly divided into eleven categories: swamp grassland, low humidity grassland, plain desert grassland, plain semi desert grassland, desert riverside sparse forest shrub grassland, mountain desert grassland, mountain semi desert grassland, mountain grassland grassland, mountain meadow grassland, mountain meadow grassland, mountain shrub meadow grassland and ancillary grassland. Property fields include: Grassland code, type, and subclass.

2、Keywords

Theme：Pasture,Vegetation
Discipline：Terrestrial Surface
Places：Heihe River Basin
Time：1988

3、Data details

1.Scale：1000000

2.Projection：4326

3.Filesize：5.99MB

4.Data format：Shapefile

4、Space scope

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

5、Time frame:1988-01-12 18:49:48+00:00--1989-01-11 18:49:48+00:00

6、Reference method

References to data:

Peng Qilong, Gao Qianzhao, Chou Baoming. 1:1000,000 scale rangeland spacial distribution map of the Heihe River basin (1998). A Big Earth Data Platform for Three Poles, 2013

References to articles:

仇保铭, 高前兆, 彭期龙. 黑河流域1:100万草场分布数据集. 西安地图出版社,1988.

7、Supporting project information

8、Data resource provider

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