A Big Earth Data Platform for Three Poles

**Data of distribution of desert for The QinghaiLake River Basin (2000)**

1、Description

The data is the distribution map of 100,000 deserts in Qinghai Lake Basin. This data uses 2000 TM image as the data source for interpretation, extraction and revision. Remote sensing and geographic information system technology are combined with the mapping requirements of a scale of 1: 100,000 to carry out thematic mapping of deserts, sands and gravelly Gobi. Data attribute table: area (area), perimeter (perimeter), ashm\_ (sequence code), class (desert code) and ashm\_id (desert code), of which the desert code is as follows: mobile sand 2341010, semi-mobile sand 2341020, semi-fixed sand 2341030, Gobi desert 2342000 and saline-alkali land 2343000.

2、Keywords

Theme：Desert,Desert, sand
Discipline：Terrestrial Surface
Places：Qinghai Lake Basin
Time：2000

3、Data details

1.Scale：None

2.Projection：None

3.Filesize：1.78MB

4.Data format：矢量

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：38.42 | - |
| west：97.56 | - | east：101.45 |
| - | south：36.17 | - |

5、Time frame:None--None

6、Reference method

References to data:

YAN Changzhen, WANG Jianhua. Data of distribution of desert for The QinghaiLake River Basin (2000). A Big Earth Data Platform for Three Poles, 2014

References to articles:

7、Supporting project information

8、Data resource provider

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