A Big Earth Data Platform for Three Poles

**Basic geographic data of Qinghai Tibet Plateau (2015)**

1、Description

The data set is the basic data of the Qinghai Tibet Plateau in 2015. The original data comes from the National Basic Geographic Information Center, and the data of the Qinghai Tibet plateau region is formed by splicing and clipping the segmented data. The data content includes 1:1 million provincial administrative divisions, 1:1 million roads and 1:250000 water system. The data attributes of administrative divisions include name, code and Pinyin; Road data attributes include: GB, RN, name, rteg and type (basic geographic information classification code, road code, road name, road grade and road type); Water system data attributes include: GB, hydc, name, period (basic geographic information classification code, water system name code, name, season).

2、Keywords

Theme：Division,Traffic  
Discipline：Human-nature Relationship  
Places：Qinghai-Tibet Platean  
Time：2015

3、Data details

1.Scale：100

2.Projection：GCS\_China\_Geodetic\_Coordinate\_System\_2000

3.Filesize：439.0MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：45.0 | - |
| west：73.0 | - | east：104.0 |
| - | south：25.0 | - |

5、Time frame:None--None

6、Reference method

References to data:

YANG Yaping. Basic geographic data of Qinghai Tibet Plateau (2015). A Big Earth Data Platform for Three Poles, 2021

References to articles:

7、Supporting project information

Second Tibetan Plateau Scientific Expedition Program

8、Data resource provider

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