A Big Earth Data Platform for Three Poles

**1:1 million wetland data of Inner Mongolia Autonomous region (2000)**

1、Description

The data is clipped from "1: 1 million wetland data of China".
"1: 1 million wetland data of China" mainly reflects the national marsh wetland information in the 2000s. It is expressed in geographic coordinates using the decimal degree. The main contents include: marsh wetland types, wetland water supply types, soil types, main vegetation types, geographical area, etc. Implemented the "Standard for Information Classification and Coding of Sustainable Development Information Sharing System of China". Data source of this database: 1:20 swamp map (internal version), Tibetan Plateau 1: 500,000 swamp map (internal version), swamp survey data 1: 1 million and national 1: 4 million swamp map; processing steps are: data source selection, preprocessing, digitization and encoding of marsh wetland elements, data editing processing, establishing topological relationships, edge processing, projection conversion, linking with attribute databases such as place names and obtaining attribute data.

2、Keywords

Theme：Marsh,Wetland ecosystem,Wetland
Discipline：Terrestrial Surface
Places：China, Inner Mongolia
Time：2000

3、Data details

1.Scale：None

2.Projection：None

3.Filesize：1.79MB

4.Data format：shp

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：54.8 | - |
| west：95.0 | - | east：126.7 |
| - | south：35.1 | - |

5、Time frame:None--None

6、Reference method

References to data:

ZHANG Shuqing. 1:1 million wetland data of Inner Mongolia Autonomous region (2000). A Big Earth Data Platform for Three Poles, 2016

References to articles:

7、Supporting project information

8、Data resource provider

name: ZHANG Shuqing
unit:
email: zhangshuqing@neigae.ac.cn