A Big Earth Data Platform for Three Poles

**Dataset of 1:1,000,000 resident in Antarctica (2014)**

1、Description

The 1:1,000,000 Antarctic settlements data set includes vector spatial data of Antarctic settlements and its related attributes：City name (ENG\_NAME), city population (CNTEY\_NAME), (CNTRY\_CODE), etc.
The data comes from the 1:100,000 ADC\_WorldMap global data set，The data through topology, warehousing and other data quality inspection，Data through the topology, into the library，It's comprehensive, up-to-date and seamless geodigital data.
The world map coordinate system is latitude and longitude, WGS84 datum surface，Antarctic specific projection parameters（South\_Pole\_Stereographic）.

2、Keywords

Theme：Other
Discipline：Terrestrial Surface
Places：Antarctica
Time：2014

3、Data details

1.Scale：None

2.Projection：

3.Filesize：0.58MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：-60.0 | - |
| west：-180.0 | - | east：180.0 |
| - | south：-90.0 | - |

5、Time frame:None--None

6、Reference method

References to data:

ADC WorldMap. Dataset of 1:1,000,000 resident in Antarctica (2014). A Big Earth Data Platform for Three Poles, 2019

References to articles:

7、Supporting project information

CASEarth:Big Earth Data for Three Poles（grant No. XDA19070000）

8、Data resource provider

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