A Big Earth Data Platform for Three Poles

**Water system dataset 1:1000,000 in the Arctic (2014)**

1、Description

Arctic 1:100,000 stream data set includes Arctic\_River vector space data and related attribute data of different grades within the arctic range: Name and Type.
The data comes from the 1:100,000 ADC\_WorldMap global data set, which is a comprehensive, up-to-date and seamless geographic digital data after the data quality inspection of topology, warehousing and other data.
The world map coordinate system is latitude and longitude, WGS84 datum surface, and the arctic data set is the special projection parameter for the arctic (North\_Pole\_Stereographic).

2、Keywords

Theme：Ground Water,Drainage
Discipline：Terrestrial Surface
Places：Arctic
Time：2014

3、Data details

1.Scale：None

2.Projection：

3.Filesize：174.0MB

4.Data format：None

4、Space scope

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

5、Time frame:None--None

6、Reference method

References to data:

ADC WorldMap. Water system dataset 1:1000,000 in the Arctic (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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