A Big Earth Data Platform for Three Poles

**Population centres data at 1:250 000 in Sanjiangyuan region (2015)**

1、Description

This data comes from the National Geographic Information Resources Catalogue Service System, which was provided free to the public by the National Basic Geographic Information Center in November 2017. We have spliced and cut the source of the three rivers as a whole, so as to facilitate the use of the study of the source area of the three rivers. The data trend is 2015.  
This data set consists of 1:250,000 residential areas in Sanjiangyuan area, including two layers of residential land (RESA) and residential place (RESP). Resident land (RESA) mainly refers to the outline of surface residential area, and residential place (RESP) includes ordinary houses, shacks, caves, Mongolian yurts, grazing places, etc.  
Names and definitions of RESA attribute items:  
Attribute Item Description Fill in Example  
GB National Standard Classification Code 310200  
Name and Definition of Residential Place (RESP) Attribute Item:  
Attribute Item Description Fill in Example  
GB National Standard Classification Code 310200  
ANGLE Angle 67

2、Keywords

Theme：居民点  
Discipline：Basic geographic data, Geographic Sciences  
Places：Tibetan Plateau , Three-River-Source National Park, Three Rivers Source  
Time：2015

3、Data details

1.Scale：None

2.Projection：

3.Filesize：1.4MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：37.38 | - |
| west：89.15 | - | east：102.58 |
| - | south：30.79 | - |

5、Time frame:2015-01-14 00:00:00+00:00--2016-01-13 00:00:00+00:00

6、Reference method

References to data:

National Catalogue Service for Geographic Information. Population centres data at 1:250 000 in Sanjiangyuan region (2015). A Big Earth Data Platform for Three Poles, 2018

References to articles:

7、Supporting project information

8、Data resource provider

name: National Catalogue Service for Geographic Information  
unit: National Geomatics Center of China  
email: office@ngcc.cn