A Big Earth Data Platform for Three Poles

**The dataset of community statistics of each county in Three-River-Source National Park (2017)**

1、Description

This data set contains statistical tables on the community situation of each county in Three-River-Source National Park. The specific contents include:  
Table 1 includes: number of administrative villages, number of natural villages, number of households, population, number of rural labor force, total value of primary and secondary industries, net income per capita, and number of livestock.  
Table 2 includes: the ethnic composition of the population (population of each ethnic group), education-related statistics (number of primary and secondary schools and number of students), health-related statistics (number of hospitals, health rooms and medical personnel), and statistics on the education level of the population (number of people with different education levels);  
Table 3 includes: the grassland (total grassland area, usable grassland area, moderately degraded area and grassland vegetation coverage), woodland (total area, arbor forest area, shrub forest area and sparse forest area), water area (total area, river area, lake area, glacier area, snowy mountain area and wetland area).  
A total of four counties were designed: Maduo, Qumalai, Zaduo and Zhiduo. This data comes from statistics of government departments.

2、Keywords

Theme：Population,Gross domestic product,Social and Economic,Population number  
Discipline：Human-nature Relationship  
Places：Tibetan Plateau, Three-River-Source National Park, Three Rivers Source  
Time：2017

3、Data details

1.Scale：None

2.Projection：

3.Filesize：0.31MB

4.Data format：None

4、Space scope

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

5、Time frame:2017-01-12 16:00:00+00:00--2018-01-11 16:00:00+00:00

6、Reference method

References to data:

National Bureau of Statistics. The dataset of community statistics of each county in Three-River-Source National Park (2017). A Big Earth Data Platform for Three Poles, 2019

References to articles:

7、Supporting project information

Ecological Data Center of Sanjiangyuan National Park

8、Data resource provider

name: National Bureau of Statistics  
unit: National Bureau of Statistics  
email: wgsjsys@stats.gov.cn