A Big Earth Data Platform for Three Poles

**Regulatory division map for ecological protection and agriculture and animal husbandry on the Tibetan Plateau (2018)**

1、Description

Taking the villages or towns as the basic division unit, taking into account the forest topography (elevation, slope), vegetation type and coverage, land use status and agricultural utilization type, distribution of natural reserves, key points of ecological protection and agricultural development direction, the preliminary scheme of the agricultural and animal husbandry regulation and Control Division of the ecological protection on the Qinghai Tibet Plateau is proposed, which divides the Qinghai Tibet Plateau into 8 regions (3 regions With ecological protection as the key agricultural and animal husbandry limited control area, 5 agricultural moderate development areas) and 23 residential areas, the way of protection + agricultural and animal husbandry development direction is adopted in the naming of zones. Based on the effective protection of ecology and the moderate development of agriculture and animal husbandry in the Qinghai Tibet Plateau, the map can provide reference information for the protection of ecological security barrier function and sustainable management.

2、Keywords

Theme：Division,Agriculture division
Discipline：Human-nature Relationship
Places：The Qinghai-Tibeta Plateau
Time：2018

3、Data details

1.Scale：None

2.Projection：

3.Filesize：28.48MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：39.5 | - |
| west：73.33 | - | east：104.33 |
| - | south：26.17 | - |

5、Time frame:None--None

6、Reference method

References to data:

LIU Yaqun, LV Changhe. Regulatory division map for ecological protection and agriculture and animal husbandry on the Tibetan Plateau (2018). A Big Earth Data Platform for Three Poles, doi:10.11888/Geogra.tpdc.2704392020

References to articles:

7、Supporting project information

Pan-Third Pole Environment Study for a Green Silk Road-A CAS Strategic Priority A Program

8、Data resource provider

name: LV Changhe
unit: Institute of Geographical Sciences and Natural Resource Research, CAS
email: luch@igsnrr.ac.cn

name: LIU Yaqun
unit: Institute of Geographical Sciences and Natural Resource Research, CAS
email: luch@igsnrr.ac.cn