A Big Earth Data Platform for Three Poles

**The herdsman family economic activities，characteristics and main differentiation characteristics of animal husbandry in the Heihe River Basin**

1、Description

This data includes animal products and labor prices; economic income structure, level and per capita net income; economic expenditure structure, productive and living expenditure structure; population composition, labor and household head age and education level; pasture area, grade, suitable stocking capacity; , livestock sheds, human and animal drinking water, pastoral roads, fence construction scale; maintenance scale, and livestock structure.

2、Keywords

Theme：Graziery,Social and Economic
Discipline：Human-nature Relationship
Places：Heihe River Basin, Kangfeng Village, Bayin Village
Time：

3、Data details

1.Scale：1

2.Projection：4326

3.Filesize：0.6MB

4.Data format：EXCEL

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：38.9 | - |
| west：99.6 | - | east：99.7 |
| - | south：38.8 | - |

5、Time frame:1983-07-10 14:20:00+00:00--2013-07-09 14:20:00+00:00

6、Reference method

References to data:

ZHAO Chengzhang. The herdsman family economic activities，characteristics and main differentiation characteristics of animal husbandry in the Heihe River Basin. A Big Earth Data Platform for Three Poles, doi:10.3972/heihe.101.2014.db2015

References to articles:

7、Supporting project information

8、Data resource provider

name: ZHAO Chengzhang
unit: Research Center of Wetland Resources Protection and Industrial Development Engineering of Gansu Province, College of Geography and Environmental Science, Northwest Normal University
email: zhaocz@nwnu.edu.cn