A Big Earth Data Platform for Three Poles

**Production of livestock in Qinghai province（1978-2016）**

1、Description

The data set recorded the sequence data of penned livestock number, full-grown livestock number, and outputs of meat, eggs, milk, wool and woolen products from 1978 to 2016.The data were derived from the Qinghai Society and Economics Statistical Yearbook and the Qinghai Statistical Yearbook. The accuracy of the data is consistent with that of the statistical yearbook.  
The data set contains three tables: livestock feeding status, main livestock products output, and number of full-grown livestock.  
Table 1: The table of livestock feeding status contains 7 fields.  
Field 1: Year Interpretation: Year of the data  
Field 2: Year-end penned large livestock Interpretation: Number of year-end penned large livestock Unit: 10,000  
Field 3: Cattle Interpretation: Number of year-end penned cattle Unit: 10,000  
Field 4: Horse Interpretation: Number of year-end penned horses Unit: 10,000  
Field 5: Goat Interpretation: Number of year-end penned goats Unit: 10,000  
Field 6: Sheep Interpretation: Number of year-end penned sheep Unit: 10,000  
Field 7: Pig Interpretation: Number of year-end penned pigs Unit: 10,000  
Table 2: The table of full-grown livestock number contains 5 fields.  
Field 1: Year Interpretation: Year of the data  
Field 2: Number of full-grown large livestock Unit: 10,000  
Field 3: Number of full-grown goats Unit: 10,000  
Field 4: Number of full-grown pigs Unit: 10,000  
Field 5: Number of full-grown poultry Unit: 10,000  
Table 3: The table of main livestock products output contains 14 fields.  
Field 1: Year Interpretation: Year of the data  
Field 2: Total output of meat Interpretation: Total output of meat Unit: ton  
Field 3: Pork Interpretation: Pork output Unit: ton  
Field 4: Beef Interpretation: Beef output Unit: ton  
Field 5: Mutton Interpretation: Mutton output Unit: ton  
Field 6: Other kinds of meat Interpretation: Output of other kinds of meat Unit: ton  
Field 7: Milk Interpretation: Output of milk Unit: ton  
Field 8: Cow milk Interpretation: Output of cow milk Unit: ton  
Field 9: Wool Interpretation: Output of wool Unit: ton  
Field 10: Sheep wool Interpretation: Output of sheep wool Unit: ton  
Field 11: Cashmere Interpretation: Output of cashmere Unit: ton  
Field 12: Cattle hair and villus Interpretation: Output of cattle hair and villus Unit: ton  
Field 13: Honey Interpretation: Output of honey Unit: ton  
Field 14: Poultry eggs Interpretation: Output of poultry eggs Unit: ton

2、Keywords

Theme：Social and Economic  
Discipline：Human-nature Relationship  
Places：Qinghai, Tibetan Plateau , Qinghai Province  
Time：1978-2016

3、Data details

1.Scale：None

2.Projection：

3.Filesize：1.23MB

4.Data format：EXCEL

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：40.0 | - |
| west：89.0 | - | east：104.0 |
| - | south：31.0 | - |

5、Time frame:1978-01-18 16:00:00+00:00--2017-01-17 16:00:00+00:00

6、Reference method

References to data:

Qinghai Provincial Bureau of Statistics. Production of livestock in Qinghai province（1978-2016）. A Big Earth Data Platform for Three Poles, 2018

References to articles:

7、Supporting project information

8、Data resource provider

name: Qinghai Provincial Bureau of Statistics  
unit: Qinghai Provincial Bureau of Statistics  
email: qhsgcgl@qh.stats.cn