A Big Earth Data Platform for Three Poles

**Statistical data of grassland construction in Qinghai Province in Main Years (2011-2017)**

1、Description

The data set records the statistical data of grassland construction in Qinghai Province in the main years, covering the period from 2011 to 2017. The data are divided by fenced grassland area, new enclosure area in the current year, reserved area of artificial grass planting, area of new species in the current year, rodent damage area in the year, rodent damage control area in the year, etc. The data set contains seven data tables, which are: Grassland Construction in major years (2011), grassland construction in major years (2012), grassland construction in major years (2013), grassland construction in major years (2014), grassland construction in major years (2015), grassland construction in major years (2016) and grassland construction in major years (2017). The data table structure is similar. For example, the data sheet of grassland construction in major years (2011) has 10 fields:
Field 1: indicator
Field 2: 1995
Field 3: year 2000
Field 4: year 2005
Field 5: year 2006
Field 6: year 2007
Field 7: year 2008
Field 8: year 2009
Field 9: year 2010
Field 10: year 2011

2、Keywords

Theme：Land Resources,Grassland construction
Discipline：Human-nature Relationship
Places：Qinghai Province
Time：2011-2017

3、Data details

1.Scale：None

2.Projection：None

3.Filesize：0.08MB

4.Data format：None

4、Space scope

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

5、Time frame:2010-12-31 16:00:00+00:00--2017-12-30 16:00:00+00:00

6、Reference method

References to data:

AGRICULTURAL AND RURAL Department of Qinghai Province. Statistical data of grassland construction in Qinghai Province in Main Years (2011-2017). A Big Earth Data Platform for Three Poles, 2021

References to articles:

7、Supporting project information

8、Data resource provider

name: AGRICULTURAL AND RURAL Department of Qinghai Province
unit:
email: qhnmtxxzx@163.com