A Big Earth Data Platform for Three Poles

**Dynamic change statistics of groundwater level in monitoring areas of Qinghai Province (2015-2018)**

1、Description

The data set records the statistical table of groundwater level dynamic changes in various monitoring areas of Qinghai Province from 2015 to 2018. The data are recorded from the Department of natural resources of Qinghai Province, and the data set contains four data tables, which are: the statistical table of groundwater level dynamic change in each monitoring area of Qinghai Province in 2015, the statistical table of groundwater level dynamic change in each monitoring area of Qinghai Province in 2016, the statistical table of groundwater level dynamic change in each monitoring area of Qinghai Province in 2017, and the statistical table of groundwater level dynamic change in each monitoring area of Qinghai Province in 2018 The data table has the same structure and contains 7 fields  
Field 1: "geographic location"  
Field 2: "basic balance area (km2)"  
Field 3: "percentage of monitoring area (%)"  
Field 4: "weak descent area (km2)"  
Field 5: "percentage (%) of monitored area"  
Field 6: "strong uplift area (km2)"  
Field 7: "percentage (%) of monitored area"

2、Keywords

Theme：Ground Water  
Discipline：Terrestrial Surface  
Places：Qinghai  
Time：2015-2018

3、Data details

1.Scale：None

2.Projection：

3.Filesize：0.036MB

4.Data format：None

4、Space scope

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

5、Time frame:2014-12-31 16:00:00+00:00--2018-12-30 16:00:00+00:00

6、Reference method

References to data:

Department of Natural Resources of Qinghai Province. Dynamic change statistics of groundwater level in monitoring areas of Qinghai Province (2015-2018). A Big Earth Data Platform for Three Poles, 2021

References to articles:

7、Supporting project information

8、Data resource provider

name: Department of Natural Resources of Qinghai Province  
unit:   
email: zhaohu361@163.com