A Big Earth Data Platform for Three Poles

**Meteorological observation stations distribution map of the Heihe River Basin**

1、Description

This data set includes the information of 21 conventional meteorological observation stations in Heihe River Basin and its surrounding areas, of which Wutonggou and Quixote stations have been cancelled in the 1980s, and other stations have operated since the establishment of the station.
Station name, longitude and latitude
1. Mazong mountain 97.1097 41.5104
2. Yumen town 97.5530 39.8364
3. Wutonggou 98.3248 40.4697
4. Jiuquan 98.4975 39.7036
5. Jinta 98.9058 39.9988
6. Dingxin 99.5117 40.3080
7. Gaotai 99.7907 39.3623
8. Linze 100.165 39.1385
9. Sunan 99.6178 38.8399
10. Yeniugou 99.5830 38.4167
11. Tole 98.0147 39.0327
12. Ejina Banner 101.088 41.9351
13. Guaizi Lake 102.283 41.3662
14. Zhangye 100.460 38.9124
15. Shandan 101.083 38.7746
16. Folk music 100.826 38.4376
17. Alxa Right Banner 101.429 39.1407
18. Yongchang 101.578 38.1771
19. Qilian 100.238 38.1929
20. Gangcha 100.111 37.2478
21. Menyuan 101.379 37.2513
22. Gekkot 99.7063 41.9183
23. Jiayuguan 98.2241 39.7975

2、Keywords

Theme：Settlement
Discipline：Human-nature Relationship
Places：Heihe River Basin
Time：2007

3、Data details

1.Scale：None

2.Projection：None

3.Filesize：0.26MB

4.Data format：shapefile

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：43.3 | - |
| west：96.1 | - | east：104.2 |
| - | south：37.7 | - |

5、Time frame:2019-05-29 10:49:07+00:00--2019-05-29 10:49:07+00:00

6、Reference method

References to data:

National Meteorological Information Center. Meteorological observation stations distribution map of the Heihe River Basin. A Big Earth Data Platform for Three Poles, doi:10.11888/Meteoro.tpdc.2705882014

References to articles:

7、Supporting project information

8、Data resource provider

name: National Meteorological Information Center
unit:
email: 无