A Big Earth Data Platform for Three Poles

**Information data of centralized drinking water quality monitoring at county level in Haixi Prefecture of Qinghai Province (2019-2020)**

1、Description

The data set records the information disclosure form of county-level centralized drinking water quality monitoring (2019-2020) in Haixi Prefecture. The data is collected from the data set of Qinghai Provincial Department of ecological environment, including nine data tables: information disclosure form of county-level centralized drinking water quality monitoring in the first quarter of 2019 in Haixi Prefecture, and information disclosure form of county-level centralized drinking water quality monitoring in the second quarter of 2019 in Haixi Prefecture Information disclosure form of quality monitoring, information disclosure form of centralized drinking water quality monitoring at county level in the third quarter of 2019, information disclosure form of centralized drinking water quality monitoring at county level in the fourth quarter of 2019, information disclosure form of centralized drinking water quality monitoring at county level in the first half of 2019, and information disclosure form of centralized drinking water quality monitoring at county level in the second half of 2019 In the first quarter of 2020, the county-level surface water centralized drinking water source water quality information disclosure form, the county-level surface water centralized drinking water source water quality information disclosure form in the second quarter of 2020, and the county-level groundwater centralized drinking water source water quality information disclosure form in the first half of 2020 The table structure is the same.  
There are 11 fields in each data table  
Field 1: serial number  
Field 2: name of water source  
Field 3: water level  
Field 4: water source type  
Field 5: water quality category requirements  
Field 6: monitoring unit  
Field 7: monitoring factors  
Field 8: monitoring frequency  
Field 9: is it up to standard  
Field 10: over standard factor  
Field 11: remarks

2、Keywords

Theme：Water Resources  
Discipline：Human-nature Relationship  
Places：Haixi Prefecture, Qinghai  
Time：2019-2020

3、Data details

1.Scale：None

2.Projection：None

3.Filesize：0.57MB

4.Data format：None

4、Space scope

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

5、Time frame:2018-12-31 16:00:00+00:00--2020-06-29 16:00:00+00:00

6、Reference method

References to data:

Department of Ecology and Environment of Qinghai Province. Information data of centralized drinking water quality monitoring at county level in Haixi Prefecture of Qinghai Province (2019-2020). A Big Earth Data Platform for Three Poles, 2021

References to articles:

7、Supporting project information

8、Data resource provider

name: Department of Ecology and Environment of Qinghai Province  
unit:   
email: zhaohu361@163.com