A Big Earth Data Platform for Three Poles

**Selection criteria and database of international fragile ecosystem National Parks**

1、Description

This data set contains the selection criteria and database of international fragile ecosystem national parks. Typical countries such as the United States, Canada, Australia, New Zealand, Norway, Sweden, South Africa and Tanzania are selected as representatives
Table 1 includes: selection criteria for different levels, including 4 indicators for the first level, 16 indicators for the second level, and 72 indicators for the third level;
Table 2 includes the list of national parks in typical countries such as the United States, Canada, Australia, New Zealand, Norway, Sweden, South Africa, Tanzania and other typical countries, and the selected indicators include the country, the name of the National Park, the protected time and supervision time, area, description, IUCN management type, governance type, management organization and international standards.

2、Keywords

Theme：National park,Settlement
Discipline：Others,Human-nature Relationship
Places：national park
Time：2018

3、Data details

1.Scale：None

2.Projection：

3.Filesize：0.05MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：0.0 | - |
| west：0.0 | - | east：0.0 |
| - | south：0.0 | - |

5、Time frame:2000-01-09 16:00:00+00:00--2019-01-08 16:00:00+00:00

6、Reference method

References to data:

PEI Huijuan. Selection criteria and database of international fragile ecosystem National Parks. A Big Earth Data Platform for Three Poles, 2020

References to articles:

7、Supporting project information

8、Data resource provider

name: PEI Huijuan
unit:
email: pehj@llas.ac.cn