Abstract. Aiming at the situation of land damage caused by large Opencast Coal Mine in steppe, this paper took Borshil Opencast Coal Mine in Hulunbuir as the research object, identified the types of land damage caused by Opencast Coal Mine in the last 20 years, analysed the space-time sequence and quantity of land damage process, and calculated the coefficient of land damage based on the types of damage. We found that, since 1998 to 2018, the area of land improper excavation and land cover occupation increased year by year in Borshil Opencast Coal Mine, the area of land improper excavation changed inconspicuously between years, and the area of land cover occupation decreased between years; the area of land occupation increased first and then remained unchanged basically, and the proportion decreased from 36.5% to 16.2%. By 2018, the total area of land damage in Borshil Opencast Coal Mine was 5150.52 hm², and the ratio of land improper excavation to land cover occupation to land piled up was about 3:5:2. In addition, the land damage coefficient of Borshil Opencast Coal Mine increased first and then decreased, reaching the maximum of 0.6425 hm²/10⁴t in 2011, and it was 0.196hm²/10⁴t in 1998-2018. The data combined with coal mine output can predict the future land damage area of mining area, and provide data support for land reclamation potential survey. It can also provide reference for the implementation of relevant national policies and plans.

1. Introduction

Most of China's open-pit coal mines are located in the arid and semi-arid ecological fragile areas [1]. The mining of open-pit coal mines has completely changed the original land use landscape type [2], seriously damaged the land [3], and the waste dump pressure occupies a large number of land, resulting in a series of problems [4] such as soil quality decline [5], ecological environment degradation [6], biodiversity reduction [7]. The main types of land damaged by open-pit mining are land excavation, land occupation and land occupation [8]. The type of land damage in mining area affects the selection of reclamation direction and measures [9], and the accurate and reasonable determination of the area of land damage in mining area [10], which is also the basis for land reclamation adaptability evaluation, reclamation engineering design, engineering quantity calculation, capital budget and other work [11].

Taking Shenhua Borshil open pit coal mine as an example, combined with the situation of open pit mining, this paper reveals the types, characteristics and damage process of land damage in different stages of Borshil opencast coal mine, and the research results can provide the basis for the development impact assessment, land reclamation and policy decision-making of similar coal enterprises.

2. Study Area

Shenhua Borshil opencast coal mine is located in the central area of Hulunbeir Grassland, one of the four grasslands in the world. Its geographical location is between 119°53’37″ ~ 119°58’07″E, 49°18’45″ ~ 49°29’30″N, with an elevation of 601.88 ~ 724.90m. it is administratively subordinate to Chenbalu Banner of Hulunbeir City [12]. The project was started in September 1998 and completed in April 2001 with a design production capacity of 1.8Mt/a. In 2009, 10.0Mt/a technical transformation was completed, and the capacity reached 30.0Mt in 2012.

The landform of the mining area is a slightly undulating high plain, which is high in the northeast and low in the southwest. The climate belongs to the mid temperate semi-arid continental climate with an annual average precipitation of 350mm, mostly concentrated from July to September with a large variability. The zonal vegetation type is Leymus chinensis community in meadow grassland area, and the zonal soil type is dark chestnut soil.

3. Data Sources and Analysis Methods
3.1 Data sources
All data in this paper are from Shenhua Borshil Energy Co., Ltd., including the plan of mining engineering, annual output, topographic map of mining area, design specification of coal mine and other production technical data from 2009 to 2018.

The topographic map at the end of each year of the mining area is integrated on the initial topographic map of the mining area to identify the type of land damage.

3.2 Analysis methods

3.2.1 Types of land damage
The land damage of production and construction projects can be divided into direct damage and indirect damage. The direct damage mainly includes excavation damage, subsidence, occupation and occupation. For open-pit mining, the main types are excavation damage, occupation and occupation [13].

Excavation destruction refers to the direct destruction of the original surface morphology and biological population caused by the production and construction activities. The original ecosystem no longer exists, and the most direct damage to the land.

Coverage refers to the production and construction activities due to the excavation of waste rock and soil piles in the original landform, the loss of the original ecosystem, the formation of artificial landforms and artificial plant communities.

Occupation refers to the production and construction activities that change the original land use type into industrial site and transportation land, and still play the use value of land.

3.2.2 Coefficient of land damage
The land damage coefficient refers to the area of land damage caused by every ten thousand tons of coal mining in a period of time [14], mainly from the land damage coefficient based on the landform type and the land damage coefficient based on the damage type [15], this study adopts the land damage coefficient based on the damage type. The coefficient of land damage can be used to study the stage and dynamic of land damage in a single mining area, and can also be used to calculate the area of land damage on the policy scale. From the perspective of land damage caused by coal mining, the land damage coefficient is closely related to the geomorphic type, mining technology and the type of damaged land.

4. RESULTS AND ANALYSES

4.1 Analysis on the change of land damage types in different stages
In the early stage of mining (1998-2009), Borshil opencast coal mine is in the construction period and the initial stage of production. It is mainly engaged in the construction of maintenance department, coal preparation plant, coal storage, sewage treatment plant, water supply station, automatic coal loading station, comprehensive office building and other main works, with low production capacity. Due to the occupation of land by infrastructure and the large area of land occupied by off-site discharge pressure, the two areas are 554.0hm²; The total area of excavation damage is 23.71hm² accounting for 4.1% of the total land damage area.

During the stable production period of the mine (2009-2018), the production capacity of the mine is 30.0mt/a. The construction of mine infrastructure and supporting facilities has been completed, the rate of rock and soil stripping and the rate of land excavation loss have gradually increased, and the area of excavation loss has increased year by year. Because of the gradual start of internal dumping, the area of land pressure decreased year by year. However, the land occupied area is basically unchanged, and the proportion of the total land damaged area has also declined, from 36.5% in the initial stage of mining to 16.2%.

From the perspective of inter annual changes, there is no obvious inter annual change in the area of land excavation loss in 2011-2013, 2013-2016 and 2016-2018; the land occupation area is decreasing year by year, and there is no regular change in the area of land occupation. In 2013-2016, the land occupation was negative, which was caused by the reduction of temporary site occupation by mining enterprises.
4.2 Analysis on the change of land damage coefficient in different stages

It can be seen from the figure that with the increase of coal mine output, the land damage coefficient of Borshil opencast coal mine experienced the process of increasing first and then decreasing, reaching the maximum of 0.6425hm²/10⁴t in 2011. During 2009-2011, due to the completion of the first mining area and the formal mining of the second mining area, the surface excavation and the dumping of the Quaternary loose layer led to the increase of the damaged area of the land, and the production capacity of the mine did not reach the limit, resulting in the increase of the damage coefficient.

During 1998-2018, the land damage coefficient of Borshil opencast coal mine was 0.196 hm²/10⁴t, which was lower than that of Shanxi Province, Inner Mongolia Autonomous Region and the whole country, and higher than that of Antaibao opencast coal mine [16] (2001-2009), which was 156 hm²/10⁴t.

### Table 1 Land Damage Coefficient Table for Open Cast Coal Mining

| Mine / Province | Year       | Coefficient (hm²/10⁴t) | Data sources |
|-----------------|------------|------------------------|--------------|
| Borshil         | 1998-2018  | 0.196                  | this paper   |
| Antaibao        | 2001-2009  | 0.156                  | References 16|
| Shanxi          | 2000-2010  | 0.243                  | References 15|
| Inner Mongolia  | Not mentioned | 0.24                  | References 10|
| China           | 1995-2010  | 0.211                  | References 14|

5.DISCUSSION

Accurate identification of the temporal and spatial order, quantity, type and degree of land damage types in mining areas can provide data support for ecological restoration and sustainable development of mining areas [17]. In Borshil opencast coal mine, land pressure occupies the largest area, accounting for about 50% of the total damaged land area in all stages of the coal mine production cycle. The waste dump is also the key to the reclamation of damaged land. The reclamation of waste dump is not only afforestation or simple restoration of cultivated land. More and more attention has been paid to the landscape reconstruction of waste dump [18] [19]. Geomorphic reconstruction is the foundation and guarantee of the quality of reclaimed land in mining area [20]. According to the characteristics of the terrain and landform of the mine, the mining design, mining technology and land damage type are studied. Through orderly dumping and land shaping, a new landform coordinated with the surrounding landscape is reshaped, which can preferentially inhibit the water and soil loss and improve the reclamation efficiency [21]. It can be seen from the paper that in 2016, the land occupation area of Borshil opencast coal mine has increased significantly, which is caused by the implementation of landform reconstruction by mining enterprises and slope cutting of waste dump.

The land damage coefficient is put forward under the background of the national land reclamation potential investigation and research work. For a single mining area, the land damage coefficient of a certain stage is determined, which can predict the future land damage area in combination with the coal mine output, and provide accurate data support for the coal mine reclamation; for the whole province and even the whole country, the land damage coefficient can reasonably calculate the area. The area of damaged land can save the manpower and material resources of detailed investigation of damaged land and provide reference for the implementation of relevant national policies and plans.

6.CONCLUSION

1) The main types of land damage in Borshil opencast coal mine are land excavation, land occupation and land occupation. From 1998 to 2018, the total area of land damage in Borshil opencast coal mine was 5150.52hm², with a ratio of 3:5:2.

2) From 1998 to 2018, the land damage coefficient of Borshil opencast coal mine was 0.196 hm²/10⁴t.

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