ABSTRACT

In order to design geo-hazard prevention and control planning better, according to a detailed investigation of geo-hazard information, the geological environment conditions and the characteristics of geo-hazard were detailed analyzed. GIS software is applied to determined and quantify the geo-hazard evaluation index, the weights were gotten using a method combining the qualitative analysis with quantitative calculation, geo-hazard risk was evaluated in weighted sum method. The results show that the high-risk areas mainly distributed in LuoheRiver valley area, JuheRiver valley area and NanchuanRiver valley area. The areas have great resident population, frequent movement of floating, fast urbanization and strong human engineering activities. The high-risk and middle-risk geo-hazards are widely developed. The risk evaluation result is consistent with the actual situation, and is credible. After contrast the evaluation result with the actual investigation, it can be found that the evaluation result has good agreement with the actual investigation.

Keywords: evaluation index, weights, geo-hazard, County

INTRODUCTION

Geo-hazard is a kind of geological process or phenomenon, it can deteriorate natural environment, threaten human life and property, and destroy resources and environment which are necessary to human survival and development. It includes geo-hazard and the object geo-hazard affected. The two aspects are complementing each other and indispensable [1].

Geo-hazard risk evaluation in China began in 1980s. after twenty years of development, it has achieved fruitful results in theory and practice, but several aspects are still in exploratory stage[2]. Firstly, the meaning of Geo-hazard risk evaluation is not clear. The activities and intensity of geo-hazard were highlighted during geo-hazard risk evaluation, but it’s threaten object is lack of consideration. Secondly, the geo-hazard risk evaluation and risk probability assessment of geo-hazard is confusion. The geo-hazard risk evaluation is still a qualitative to semi-quantitative evaluation, so the evaluation accuracy is lower. It should focus on the detailed investigation of geo-hazard and its threatening objects. The possibility of the impact, damage and destroy on their objects must judge. According to certain standards, geo-hazard risk zonation must be done. Risk probability assessment of geo-hazard is based on risk evaluation result and is quantitative. Based on the formation condition analysis of geo-hazard and long-term monitoring, the probability of occurrence of different intensity geo-hazard must be obtained. The ultimate result should be the probability of occurrence of different time scale and different disaster grade of geo-hazard [3].

Thirdly, the geo-hazard evaluation index system is not unified, the index value is no uniform standard, or the unified standard is very difficult to operate in the actual implementation. It is decided by the complexity of
geo-hazard. The reasonable evaluation index system must be established based on the particular analysis on the geological environment condition and influence factors of geo-hazard [4-6].

GIS is a kind of international advanced level geographic information system software. Spatial information and its attribute information will be accurately and truly output to users according to the needs in texts and pictures. Relying on its unique spatial analysis function and visualization capabilities, intuitionist maps can be generated and provide a scientific basis to a variety of decision. Its rapid evaluation unit subdivision and layer overlay analysis function can eliminate a lot of tedious data statistics works during the geo-hazard susceptibility evaluation, and the same time, the evaluation result is more scientific and accurate evaluation [7-11].

GEO-HAZARD FEATURES

According to the geo-hazard survey data in Huangling County, Shaanxi Province, the geo-hazard evaluation index system is established. The assignment principles of evaluation factors are proposed. The geo-hazard evaluation is done and divided in all area. Survey area is located in the southern Loess Plateau. The landscape is complex and diverse. It can be divided into the hilly area, and loess gully and valley area. The main stratum exposed in the area is Triassic, Jurassic, Cretaceous, Neocene and Quaternary. Loess is widely covered on the underlying ancient bedrock. On the role of intermittent uplift of new tectonic movement, under the long-term erosion of JuheRiver, HuluRiver,KoujiaRiver,etc. The current topography forming in underrating ridge and hilly and deep river valley topography is performed. Annual average precipitation is 588.1 mm. The precipitation distribution is extremely uneven during the year, rainfall mainly concentrate in summer, accounting for 51% of annual precipitation. Under the special geological environmental conditions, combining with the human activities impact on the geological environment in recent years, the geological disasters in Huangling County became multiple and frequent.

During Geo-hazard detailed survey, 350 survey point is investigated.115 landslide are found, accounting for 32.85% of the total number of geo-hazard points, accounting for 32.85% of the total number of geo-hazard points.32 collapse are investigated, counting for 9.14%.5 debris flow are investigated, accounting for 1.42%.180 unstable slope are investigated, accounting for 51.42%; 7 ground fissure are investigated, accounting for 2.03%.

<table>
<thead>
<tr>
<th>Town name</th>
<th>Total</th>
<th>Landslide</th>
<th>Collapse</th>
<th>Debris Flow</th>
<th>Unstable Slope</th>
<th>Ground Fissure</th>
<th>Ground Subsidence</th>
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<td>8</td>
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</tr>
</tbody>
</table>

INFORMATION CONTENT ANALYSIS MODEL

The information content can be gotten in the model as the quantitative indicators for geo-hazard risk evaluation by calculating the amount of information of various influence factors on the geo-hazard deformation and failure. It can accurately reflect the basic law of geo-hazard, but also it is simple, easy, practical, easy to promote. The calculation principle and the process are showed as follows:

a. Calculating the information content I(xi/A) of geo-hazard instability (A) provided by single factors (indicators) xi:

$$C_{i,n} = \sum_{j=1}^{N} \left\{ k_j + C_j X_j + \frac{1}{2} [Y_j (j + 1)] \cdot h_j \right\}.$$  

Where: P(xi/A) indicates the emergence probability of xi on the geo-hazard deformation and failure conditions;
P(xi) indicates the emergence probability of xi in overall condition. 

\[ X_j + Y_j(j) - Y(j + 1) - \sum_{i \in R} (1 + \delta)q_i = 0, \]

Where: S indicates the total number of known sample units; N indicates the number of known deformation and failure sample units; Si indicates the number of units xi appear; Ni indicates the number of deformation and failure units xi appear.

b. Calculating the information content li of the geo-hazard deformation and failure on some unit provided by combinations with P kinds of factors, namely:

\[ Y_j(j + 1) = Y_j(j) + X_j - U_j, \]

c. Determining the stability level of the unit according to the size of li:

li < 0 indicates that the possibility of deformation and failure of the unit is less than the average possibility of deformation and failure in all regional;

li = 0 indicates that the possibility of deformation and failure of the unit is equal to the average possibility of deformation and failure in all regional;

li > 0 indicates that the possibility of deformation and failure of the unit is more likely the average possibility of deformation and failure in all regional. The value of the information in some unit is greater, the geo-hazard is more easily to deformation and damage.

d. Identifying mutations point as the cut-off point, by statistical analysis (subjective judgments or cluster analysis), so as to the area is divided into different levels.

Because the basic data of evaluation indicator mainly come from quantitative description, so, they must be dimensionless unified in standardization, normalization, homogenization, or logarithmic, square root and other numerical transformation method, before substitute in evaluation model.

EVALUATION WEIGHTS
The evaluation index weights directly affect the accuracy and effectiveness of the geo-hazard evaluation results. Therefore, the weight is the key of the geo-hazard risk evaluation, and is difficult to gotten. In the existing evaluation model, the main methods commonly used in AHP, gray correlation method, neural networks, etc., these weight calculate methods are summed up in two types: subjective and objective analysis method. Subjective analysis method is through expert subjective analysis in order to achieve qualitative to quantitative conversion. However, this approach is subjective too much, and do not combine with the evaluation results. On the contrary, objective analysis is through the objective information extraction and analysis on statistical data of the factor, finding out the rules to determine the weights. The method is over-reliance on objective data, while ignoring the experts; the calculated results are often unsatisfactory.

Therefore, the two methods are combined. Firstly depending on experts’ experience, a set of weights are given, and then selected a number of typical evaluation unit, we can get the qualitative evaluation results through the geo-hazard characteristics and their environmental conditions, then using the evaluation factors and weights given on experts’ experience, the geo-hazard risk of the typical evaluation unit selected can be quantitative evaluated, the weights gradually modified until the evaluation results are consistent with qualitative analysis results. The final weights can be used as the weight of the whole region.

CONCLUSION

(1) County is chosen as the research object, select slope gradient index, slope height index, rock and soil structure index, vegetation index, precipitation index, human engineering index as the evaluation index.

(2) On the basis of the DEM data, all study area is divided into 6258 units using hydrological analysis method by GIS software.
(3) Combining subjective and objective analysis method, Evaluation weights are gotten.

(4) The evaluation results of geo-hazard risk show that the high-risk area is about 168.49km², accounted for 7.36% of all regions, the middle-risk area is about 788.01km², accounting for 34.44%, the low-risk area is about 1331.5km², accounting for 58.19%.

(5) High-risk areas of geo-hazard are mainly distributed in Luohe River valley area, Juhe River valley area and Nanchuan River valley area, it has greater resident population, frequent movement of floating and fast urbanization. The distribution of national roads, railways, town and the famous tomb distribute in this areas. The total number of geo-hazard in the high-risk area is 175. The evaluation results are consistent with qualitative analysis result.

(6) During geological hazard evaluation process, the evaluation unit dividing, actors quantification and calculation are completed on GIS platform, so GIS software is very useful in regional geological hazard evaluation for its powerful spatial analysis capabilities.

REFERENCES