Abstract

One of the processing seismic geotechnical problems of the researchers and the expert engineers is the liquefaction in the uncompressed saturation soil seed which could highly harm the engineering surface and underground structures. The main goal in this research is to use GIS software for identification and zoning of the areas prone to liquefaction in the bed soil of the dams. In this research the data of Nazlou dam in Urmia are used. When the liquefaction potential (PL) is evaluated via different methods, the zoning plan of risk intensity of the liquefaction of the soils was produced using GIS software. The results show that the use of GIS software for zoning of the areas prone to liquefaction in the bed soil of the dams is appropriate. Geotechnical engineers are able to preparation the zoning GIS map with desired method and to optimize the bed soil of that part in any depth and bore using the different existing methods in this field with more accuracy which finally leads to the increase of the security of the dam and decrease of the construction costs.

Keywords: Arc GIS, Evaluation, Liquefaction Potential, Nazlou Dam, Soil Treatment.

1. Introduction

The increase in the pore water pressure in the sandy soils and the loose saturated layers at the time of earthquake which happens because of the tendency of the soil to lose volume, leads to decrease of the comprehensive tension of the soil. In this status the shear strength of the soil decreases and tends to zero which is called liquefaction. This happening is seen as the considerable subsidence, cracks, and openings, boiling sand and leakage of the water from the pores of the earth surface. The strength of the earthquake and its lasting time, high water table, fine grained percent and the soil paste sign, porosity and relative track and shear stress on the soil at the time of earthquake are of the effective factors in liquefaction. The liquefaction resistance of the soils could be defined by different laboratorial tests like cyclic simple shear, cyclic triaxial, periodic complex cutting and field methods like standard Penetration Resistance Test (SPT), Cone Penetration Resistance method (CPT) and Shear wave velocity measurements (Vs). In this research the GIS software is used to produce zoning plans of the areas prone to liquefaction of the beds of the dams.

2. General Conditions and Soil Layering

First some bores are dug in the under study area and then different tests take place in them the most important of which is standard penetration resistance test (SPT). The more the number of the bores and the tests, the more valid the data accessed. The plan of the location of the bores of the Nazlou dam is shown in Figure 1. In this research in
 Nazlou dam, totally 69 layers are evaluated in 24 of which silty sand oil (SM), in 20 of which silty gravel (GM), in 5 of which clay-silty gravel (GM-GC), in 4 of which well graded gravel and silty gravel (GW-GM), in 4 of which bad graded gravel and silty gravel (GP-GM), in 3 of which bell graded gravel (GW), in 2 of which clay gravel, in 2 of which well graded gravel and silty gravel (SW-SM), in 2 of which silty gravel and clay gravel (SC-SM), in 1 of which silty sand and bad graded gravel (SP-SM), in 1 of which bad graded gravel (GP) and 1 of which clay (ML) are found.

3. The Analysis of the Bores to Evaluate the Liquefaction Potential

3.1 Seismicity Study Area

The site of the Nazlou dam is located in geological Albors state of Azarbaijan. The under study area is the 300 km diamond of the site which is located in seismotectonic Van state from seismotectonic point of view and follows the seismotectonic specifications. The most important earthquake in the 100 km range of the site is the one of 1930 in Salmas with MS=7.2 strength which was located in 66 km north far of the site. Also other strong and weak earthquakes are studied. According to the calculations related to identification of the return period of the earthquakes which happened separately in three 100, 150 and 200 km diamond range and also the seismotectonic Van state, the analysis of the risk of the earthquake to estimate the strong movement acceleration of the earth took place according to the different models and applying the possible and deterministic methods according to the Table 1. One of the important cases of acceleration rate in evaluation of the potential of the liquefaction of the soils is the earthquake, the value of which could be

Table 1. The final values of the maximum of the strong movement of the earth for different seismic design levels.

| Dam site      | maximum values of the strong movement of the earth |
|---------------|---------------------------------------------------|
|               | Seismic designing level                          |
|               | Horizontal element                              |
|               | Vertical element                                |
| CL            | 0.108                                            |
|               | 0.062                                            |
| DBL           | 0.220                                            |
|               | 0.150                                            |
| MDL           | 0.309                                            |
|               | 0.226                                            |
| MCL (Urmia line) | 0.535                                            |
|               | 0.403                                            |
presented according to the analysis methods of probable seismic risk and deterministic one for the horizontal and vertical elements according to the Table 1. In this research and for the probable method, vertical element of acceleration is assumed 0.226, strength is assumed 6.2, and for the horizontal element of the acceleration 0.309 g is assumed, the strength is assumed 7.1 and for the deterministic method for the vertical and horizontal element the 0.403 g and 0.535g acceleration and the 7.5 strength is assumed (ICOLD, 1986-1989).

3.2 Evaluation of the Potential of the Liquefaction of the Soils via Different Methods

To evaluate the liquefaction of the soils it is possible to use different laboratorial methods like cyclic simple shear, cyclic triaxial, periodic complex cutting, and field methods like standard penetration resistance test (SPT), cone penetration resistance method (CPT), shear wave velocity measurements (Vs). Three parameters named Cyclic Stress Rate (CSR), Cyclic Resistance Rate (CRR) and confidence factor against liquefaction of the soil (FS) and liquefaction index (PL) must be identified.

The risk rate of any area which changes between 0 and 100 according to PL values could be defined by the Table 2.

Table 2. Identifying the risk rate of liquefaction according to the liquefaction index PL.

| PL       | The liquefaction risk and the needed arrangements                          |
|----------|---------------------------------------------------------------------------|
| PL=0     | Liquefaction risk is very low and no research and study is needed         |
| 0<PL<5   | Liquefaction risk is low but there is need for research and study for the important structures |
| 5<PL<15  | Liquefaction risk is high. There is need for research and study for any kind of structure. It is necessary to use the methods of decreasing the risks of liquefaction. |
| PL>15    | Liquefaction risk is very high. There is need for research and study for any kind of structure. It is necessary to use the methods of decreasing the risks of liquefaction. |

Table 3. The colors of the liquefaction risk rate.

| Liquefaction potential index | Color | The liquefaction risk rate according to different PLs |
|-----------------------------|-------|-----------------------------------------------------|
| PL=0                        | Green | Very low liquefaction risk (there is no)             |
| 0<PL<5                      | Blue  | Low liquefaction risk                                |
| 5<PL<15                     | Yellow| High liquefaction risk                               |
| PL>15                       | Red   | Very high liquefaction risk                          |

4. Result

4.1 Zoning

When the liquefaction potential index PL is calculated according to the accelerations of Table 1, the under study area is zoned by ARC GIS software and according to data of Table 4 which includes the name and location of the bore and the total liquefaction potential index. It is necessary to note that the strength of zoning in kriging method
Table 4. The input data to the ARC GIS 9.3 software.

| Bore name | PL according to acceleration $A_{H_{\text{max}}}=0/309$ g | PL according to acceleration $A_{V_{\text{max}}}=0/226$ g | PL according to acceleration $A_{H_{\text{max}}}=0/535$ g | PL according to acceleration $A_{V_{\text{max}}}=0/403$ g |
|-----------|--------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|
| NCH4      | 5.4                                                    | 0                                                      | 19                                                     | 10.6                                                   |
| NCH5      | 10.1                                                   | 5.8                                                    | 25                                                     | 18.4                                                   |
| NCH20     | 0.4                                                    | 0                                                      | 5.4                                                    | 1.5                                                    |
| NCH19     | 2.4                                                    | 2.7                                                    | 27.3                                                   | 17.4                                                   |
| NCH15     | 14.5                                                   | 9.6                                                    | 23.1                                                   | 18.4                                                   |
| NCH16     | 4                                                      | 0.8                                                    | 13.2                                                   | 8.1                                                    |
| NCH17     | 14.7                                                   | 5.2                                                    | 27.2                                                   | 21.4                                                   |
| NAG2      | 6.4                                                    | 0                                                      | 29.5                                                   | 18.5                                                   |

According to the above figures, it is possible to conclude that when the PL rate increases, more surface of the soil bed of the dam is affected. These plans are produced for the total length of any bore.

Now it is possible to use this method for any favored depth in bore length and get more accurate look in that depth.

5. Conclusion

Generally according to the accessed data in the under study area and the zoning plans which are produced from these data, a general look is provided from the liquefaction.
uefaction status of the soil layers in different depths. The results show that the use of GIS software for zoning of the areas prone to liquefaction in the bed soil of the dams is appropriate. Now Geotechnical engineers are able to preparation the zoning GIS map with desired method and to optimize the bed soil of that part in any depth and bore using the different existing methods in this field with more accuracy which finally leads to the increase of the security of the dam and decrease of the construction costs.

6. References

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