EXAMPLES OF LANDSLIDES IN THE FEDERATION OF BOSNIA AND HERZEGOVINA WITH THE ANALYSIS OF THE CAUSES OF THEIR ACTIVATION

Operta Mevlida¹, Golijanin Jelena², Čatović Amra³

¹ Faculty of Sciences – Department of Geography, Sarajevo, E.mail. opertamevlida@yahoo.co
² Faculty of Philosophy – Department of Geography, Pale
³ Faculty of Sciences – Department of Geography, Sarajevo

ABSTRACT

Bosnia and Herzegovina is characterized by heterogeneous geological structure, and a high degree of tectonic and the seismic activity as well as various relief and the climatic characteristics and water flows of different gradients. All this reflected on engineering-geological characteristics of the terrain.

The main causes of landslides' activation are changes in level of underground waters, chopping down of forest, great rainfalls, snow melting, long drought periods, changes in slopes, changes in load of a slope, rock's wastage, uncontrolled diversion of surface waters, earthquakes etc. Researches on landslides are carried out in order to establish the cause of landslide's origin and to find out efficient overhaul measures. Landslide's overhaul success depends not only on established causes of landslide's origin, but also on use of technical measures for stopping that process. Overhaul measures' carrying out is important in protection of the environment.

This paper presents an analysis of co-action of natural factors and negative anthropogenic effect in a settled area, where landslides appear, by its studying and eliminating of causes we are creating the conditions for a successful stabilization of landslides. The paper shows some characteristic landslides with defining of geomorphologic, geologic, engineer geologic, hydrogeologic and geotechnical characteristics of the terrain.

Key words: landslides, environment, influence on the environment, natural factors, anthropogenic effect

INTRODUCTION

Territory of Bosnia and Herzegovina is characterized by heterogeneous geological structure, the presence of igneous, sedimentary and metamorphic rocks of different ages from Paleozoic to Quaternary, which causes complex terrain stability in Bosnia and Herzegovina. According to the data of entity Direction of Civilian Protection most landslides in the Federation was registered in Tuzla, Sarajevo and Zenica-Doboj Canton and in eastern parts of Republic of Srpska. In Canton Tuzla highest number of recorded landslides is in Tuzla, Gradacac, Lukavac, in Gračаница and in Kladanj. By the year 2005, 379 landslides were recorded, and in the period 2007. to 2011., an increase from 974 to 1312 landslide was recorded. For the last five years the number of landslides has been increased by 74.23%. During last ten years it have been analyzed 193 landslides that occurred in ten roads in
Canton Tuzla. According to the Institute for Construction of Canton Sarajevo until 2009 in Canton Sarajevo was registered about 755 landslides and the highest number of recorded landslides are in Vogošća, New Town, Center and Old Town.

Landslides may occur due human activities or natural factors. The main causes of landslides activation are changes of underground water level, changes in the volume of vegetation such as deforestation, high rainfall, long periods of drought, melting of snow, improperly made drainage system and uncontrolled draining of surface water, earthquakes, etc. Causes of landslides are located in the rocks itself, in the manner and conditions of their existence and even their elementary physical and mechanical properties that reflect the rock ability for faster or slower respond to endogenous and exogenous geological forces with the aim of decomposition and movement of rock masses from place of decomposition. Landslides can occur as a result of human activity in cases of performing construction, mining and other projects with the disturbance of natural relations on the slopes.

Influence of landslides on the environment is large due the destruction of vegetation, their leading to dislocation of groundwater and surface water and endangering wildlife. Also, the impact of the landslides on the air and soil pollution is common because landslides may threaten infrastructure, water, gas, oil and other installations. By defining properties of landslides and slopes where it was created, we can determine the causes of landslides and activities for their recovery.

Studies of landslides are made with the aim of finding a cost-effective and rational technical solutions for the recovery and stabilization. Sliding can be catastrophic and can have serious consequences especially in populated areas. Causes of landslides can basically be reduced to:

- Qualities due geological structure of the slope, which are basically consists of rocks affected by processes of decay and the formation of clay-sand-crush rock cover;
- Erosion-frost-dynamic processes;
- Smearing fecal and wastewater and their infiltration into the body of landslides;
- Uneven inflow and flow of groundwater within the surface cover;
- Poor geotechnical characteristics of cover;
- Unbalanced slope angle and sliding bodies;
- Uncontrolled and inappropriate construction of residential houses and
- Change the volume of vegetation (forest).

Figure 1 shows the zone of stable, unstable and conditionally stable terrain of the Federation of Bosnia and Herzegovina [1]. That is defined as:

- Unstable terrain, high hazard and conditional probabilities of landslide formation > 10.67%
- Conditionally stable terrain, medium hazard and conditional probabilities of landslide formation 3.56 – 10.67%
- Stable terrain, low hazard, conditional probability of landslide formation < 3.56%.

**LANDSLIDES IN SARAJEVO CANTON**

Neotectonic activity in the wider area of Sarajevo significantly influenced on changes of engineering-geological characteristics of the rock mass and development of egzdynamic geological processes at slope areas. The wider urban area of Sarajevo, at slope areas has numerous landslides and rock fall, primarily due to geological and tectonic framework, highly heterogeneous composition of the individual lithofacies environment with variable physical and mechanical properties and genetically different types of Quaternary cover.

In morphological way terrain of the urban part of Novi Grad belongs to highland type of terrain with elevations from 520-530 m asl in the bottom of the valley of Buća Potok up to the 675 m asl. Denudation and fluvial erosion in combination with other causes has led to the development of gravitational processes, which resulted with creation of a large number of landslides. The terrain is
built by sediments of Sarajevo-Zenica basin and Quaternary sediments. Polyfacies complex Upper Miocene "Koševo series" is built from clays, shale, marl, sand, gravel, sandstone and alevrolytes. Beyond this complex lies quaternary eluviation-diluvial covers and anthropogenic dykes of material with dominant participation of clayey-silty-sandy material and subjected crush rock materials. Within eluviation-deluvial covers there are separated colluvial materials that represent materials for sliding body composed of topsoil, silty-sandy clay and fine-grained inwards. This cover in general represents a favorable environment for formation of landslides, and contact with the geological substrate represents critical discontinuity for generating of a sliding process. Beneath the surface covers lies geological substrate presented by marl clay, marl, and weathered sandstone "Koševo series".

Also in the area of landslides "settlement Ozimine" (Municipality Trnovo), denudation and fluvial erosion in combination with other causes led to the development of gravitational processes and the development of numerous landslides in the region. Terrain of landslides is built from Jurassic-Cretaceous flysch represented by limestone, marl, claystone and sandstone that lie on the Middle and Upper Triassic dolomites and limestones (T$_{2}$,3). Rock complex is covered by Quaternary eluviation-deluvial and colluvial cover, mainly clay-crush rock composition. Quaternary cover built most of the surface slope sections of the study area. These materials are formed by decomposition of geological substrate or anthropogenic activities due construction of roads and buildings. Beneath the surface cover there is a geological substrate made of crust of disintegrating and substrate. Crust of disintegrating is represented by decomposed limestone marl, shale and slate which due to effects of water and climate changes decompose in incoherent and meuble mass. Substrate is built by Jurassic-Cretaceous flysch sediments which are also susceptible to decomposition. Landslides are active with a tendency of spreading and are formed along contact line of cover- crust of disintegrating.

**LANDSLIDES IN TUZLA CANTON**

According to data from the Tuzla municipality Service of Civil Protection by the year 2005., 379 landslides were registered. In the period 2007. – 2011., an increase from 974 to 1312 landslide was registered. On a surface of 303 m$^2$ Tuzla municipality 16.24% is in landslide area. Geological structure of the Tuzla Municipality area is characterized by rock masses of different lithological composition, hydrogeological, physical and geotechnical characteristics which in addition to climate and anthropogenic influences lead to the emergence of sliding mass and field surface subsidence.
Therefore, the ground surface in different areas of Tuzla Canton, behave differently in terms of deformation, breakout, and movement of materials as well as reaction on action of surface water and groundwater. Additionally on study area, have been registered 285 locations with labile parts of slopes, i.e. locations where currently there is no landslide but it represent potential environment for creating them. These sites cover 1086.096 m$^2$ which makes 2.32% of labile terrain.

If we take into account the geological structure terrain and position of sliding planes in relation to structural material of the slope in the Tuzla area can be identified the following types of landslides:

- Group of landslides, which derives from slow astounded rocks: marl, slate, sandstone, conglomerates and marly limestones
- Group of landslides, which derives from the semi-cohesive rocks: overlying clay
- Group of landslides, which derives from the unbound materials: dusty sands
- Landslides of “crust of disintegrating”.

Into first group are included landslides Žigijći, Badre I, II and III, Katoličko groblje, Imamovo brdo, Medenice, Orašje, Šljivice and many other landslides. Landslides witch from the second group are: landslide in Zenica street and a group of landslides on Husino and landslides „Škare“ in Ljepunicama, Smajči-D. Pasci. Landslides of the third group they appear and can occur in Moluhama, Drežniku, Paša Bunaru, Husinu, and Krožiči [2]. Examples of landslides fourth group are those that commonly occur in the road or in cuts.

One of the biggest landslide located near the town of Tuzla is ”Husino”. The landslide was created in 1980 during an unsuccessful starting work on vital city road. Processes of terrain slipping are still occurring and in 1987 railway route Tuzla - Doboj was dislocated. The total area of the field affected by sliding is around 6ha, and the length of the landslide is about 750 m. Landslide is still active, and the situation is getting worse with extending of its frontal range due to a growing mud flow and closing the only controlled drainage of surface water. Within the remediation works controlled abstraction of surface water to the Jala riverbed northeastern from power plant „Tuzla“ is planned.

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In the last ten years, 193 landslides were registered on the regional roads of Tuzla Canton. Out of 193 registered, 144 landslides are in the bulk of the road and 49 landslides are placed at the slopes above the road. Previous studies have confirmed that in most cases the main factor that causes landslide’s appearance is presence of surface and ground water which is often conditioned by anthropogenic or human activity.

Lithological and morphological characteristics of the terrain over which they constructed Tuzla Canton's regional roads were constructed are a good starting point for the creation and development of sliding phenomena and processes. Human influence is reflected in a nonselective felled forests, such as on the local road Simin Han- G.Tuzla or local road Priboj - Teočak where major rainfall leads to activation and reactivation of landslides. By leveling clay material, anthropogenic structures, or debris in the area of road belt, man adversely affects the stability of the field.

One of the recorded landslides is landslide on the regional road Lukavac - Banovići. This landslide has anthropogenic origin. It belongs to the group of medium-sized landslide with large displacements of the soil beneath the road structure, on the length of about 100 m and a width of about 22 meters [3]. Causes for the landslide creation are dumping of clay- technogenic materials under the road, which further burdens slopes. In addition, one of the reasons is pending storm - drainage of surface water and groundwater in and around the roads.
In the western part of the Tuzla municipality in the district of "Crvene Njive" is a broad cam form built mainly of quartz sand and clay, with the proviso that the sand until 1963. was exploited for the purposes of infilling pit mines Moluhe whose exploitation was completed in 1963. High depression with two high and steep slopes that were left unprotected from impact erosion remained after the exploitation of sand. The wider area is located in an area of Sjeverne krekanske coal serie. After examining the existing geological and engineering-geological documentation it was clear that on this site before activating the escarpment, landslidewas not registered. This area has been for more than 40 years exposed to the effects of exogenous processes, so minor crumbling without major instability happend. In the hinterland of Južna kosina a large number of illegally constructed buildings that don't have governed drain of rainwater and wastewater was built, and also greater quantity of garbage was delayed.

After the geophysical investigations, it was found that a fault is formed in the frontal section. Along unfavorably oriented faults and neotectonic cracks within the massif, separation and breakout of sandstone blocks occured [4].

The depth of the landslide is 10-12 meters and is related to the depth of burial clay layer that lies beneath the sand, figure 2.

![Figure 2 Landslide “Crvene njive” in Tuzla, Bosnia and Herzegovina.](image)

Landslides negatively influence on morphology of surface of area and it can be seen in examples of landslides in Suljaković near Maglaj and Bogatići at Trnovo [5]. One example of impact of landslides on forest vegetation is also landslide in Bogatići at Trnovo, which represents the largest and fastest landslide, figure 3.

![Figure 3 Landslide in Bogatići, Municipality Trnovo – Bosnia and Herzegovina](image)

Some experts believe that based on the vegetation coverage and the environment can be reconstruct earlier development and engineering-geological processes that occurred in the past. Thus, Smith (1986) analyzes in detail the process of re-vegetation on landslides of destroyed forests in British
Columbia, Canada, and came to some important theories. This region affected by sliding, is mainly inhabited by red alder tree. The author has determined percentage of prevalence of alder and time of ground moving.

LANDSLIDES IN ZENICA-DOBOJ CANTON

According to, the Urban Plan (draft) of Zenica- Doboj Canton has been registered 179 landslides, or under landslide are 568.79 ha of land. The largest number of registered landslides is located in Zenica 121, then in Kakanj where are registered 20 landslides. In the town of Zenica, throughout 100 years, several coal mines were opened and closed or abandoned. Urbanization has led to the creation of settlement area above the old coal mines. Threats for the constructed objects depend on the degree of the field slip. Coal mines Side and Rača are examples of coal mines where there is a possibility of landslides development.

In geological structure of area of Zenica participate rock of Paleozoic and Mesozoic era in the peripheral parts, while in the basin there are limnological -terrestrial sediments of the Central Coal Basin. The series consists of four complexes of polyfacies: Oligo-Miocene (tufa limestones), the older Miocene (upper, main and bottom coal zones), the younger Miocene (Orlak conglomerates, Koševo and Lašva series, and transition zone), and Pliocene (clay, sand, gravel, polyfacies complex).

Engineering-geological characteristics of the terrain can be considered in two directions according to the lithological composition and according to major physical-mechanical properties of layers such as surface covers and geological substrates. Geological substrate is characterized by a variable structure in terms of lithological composition which is subjected to processes of surface decomposition. Sediments of major coal series are marl, and subordinate clay and limestone. The main coal zone, as the base of older Miocene polyfacial complex represents a favorable environment for the intensive development of modern engineering-geological processes. Relatively thick eluvial, deluvial and colluvial types of layers in which active landslides appear were formed. Erosion – denudation processes have come to the fore at the end of underground and surface coal mining in this area. Thick clay cover over the crumbling section of the substrate weakened by the subsidence processes above the excavated coal area on steep slopes, has enabled the formation of active landslides in several locations.

Studies of slopes stability, above the excavated coal seams done by underground mining are important in terms of potential urbanization. Slope stability is threatened by sinking over the excavated area and occurrences of landslides in the area of sinking of degraded areas. One of the areas affected by exploitation of underground coal work is the area pit Rača, Brown Coal Mine Zenica, which was investigated in detail in terms of slip hazard and it is a specific example of the different values of hazard. Area of closed coal mines Rača is characterized by complex geological and tectonic relationships. In area affected by underground mining of coal were registered a few minor faults.

Garbage depot "Side" is located on the eastern slope of Zenica valley, 2 km from the city center, on approx. 60,000 m². From year 1969. at this depot municipal, construction, metal, agricultural and other wastes were disposed. A particular problem in this area is a landslide located at the base of the depot.

Geomorphological structure of the area and the wider environment is very complex due to the compound tectonic relationships, underground coal mining, groundwater and surface water, reduced resistant properties of geological cover and degraded substrates, uncontrolled floods of stream Side and surface water from the landfill and constant erosion. Project of landslide remediation and closure of the existing city garbage depot "Side" in Zenica is finished. Project of depot Side is one of the most important environmental projects in the municipality of Zenica. Also, issuing of environmental permit for the remediation and closure of the landfill is in process. The project includes four phases. Pest control and fumigation of garbage depot, cleaning the surrounding terrain and then compression of other and previously deposited waste, fencing around the depot and dump system for collection of filtered water. In the final phase horticultural arrangement of closed garbage depot as well as protection against erosion from surface runoff and reducing the amount of leachate is planned.
Beside the landslide surface of coal mines, to major landslides also belongs the landslide at open pit of iron ore Smreka in the municipality of Vareš. In order to define engineering-geological and hydrogeological characteristics of landslide on the northern slope of coal mine Smreka, this area was explored in two periods; until year 1980. and later in 1980. Analyses have shown that the effect of rainfall and amount of water has the largest and critical importance to the global stability of the northern slope, and that mining operations and mining don't have great significance.

Landslides negatively influence on morphology of surface of area and it can be seen in examples of landslides in Bogatići at Trnovo and also Suljakovići near Maglaj [6]. According to the scale and catastrophic consequences, this landslide is one of the largest in BiH. During the construction of the M-17 there was already a landslide, which was then repaired. Landslide is certainly formed after recent rains. During the construction of houses, these were buried streams which are on the left and right sides of landslides. These streams were dragging surface water. Another cause is illegal construction. Cutting the slope at upper side of facilities, including leveling and filling from lower side, resulting imbalance of mass, disturb is natural balance conditions and then worst happens, figure 4.

**Figure 4 Demolition of houses in Suljakovići, Municipality Maglaj – Bosnia and Herzegovina**

**LANDSLIDES IN UNA-SANA CANTON**

Within coal mine Cazin, is a site Tržac - Crnaja where at the end of coal mining occurred a spontaneous combustion due to the oxidation of coal by adsorption of oxygen from the air. In geomorphological terms, this terrain is hilly slope on which a landslide was activated. It's a large landslide of approximately 1.3 hectares. Surveys that were taken during the period 2008.-2009. for Study on geological and geomorphological characteristics of the coal in this area and Remediation program for coal self-combustion and landslides, have shown that this is a calmed landslide with periodic reactivation.

**CONCLUSION**

In the area of Bosnia, landslides on natural slopes are frequent occurrences that imperil some housing units, settlements, economic units and people's life or they imperil traffic safety on the roads, degrade agriculture and forest lands and they also lead to dislocation of surface and underground waters. Activation of landslides in Bosnia and Herzegovina commonly occurs due to increased amounts of groundwater and the unplanned construction of houses and other buildings, uncontrolled cutting of forest and mineral resources exploitation. The main reasons for increasing the number of landslides in urban municipalities of Bosnia and Herzegovina are the illegal construction on the slope areas. In addition to illegal construction, the most common cause of landslides is low quality of precipitation drainage system and the sewage system. Before the construction it is necessary to conduct stability test of terrain and houses needs to be built denser, line up on small plots or in a series.
Influence of landslides on the environment is large because it leads to dislocation of groundwater and surface water, destroying agricultural estates, threatening infrastructure, flora and fauna. Implementation of rehabilitation measures is important for preservation of our environment. To rehabilitation of landslides should be given special attention because of the overall factors of landslides and their relationships are specific for each landslide. For largest number of landslides needs to be perform engineering-geological, hydrogeological and geomechanical studies and done project documentation with solution for rehabilitation of landslides. If rehabilitation of landslides is not well done, then it does not represent a safe area for people and objects. Cadaster of landslides is needed for planning of treatment of the same and through them it is possible to follow the development of the existing as well as the occurrence of new landslides. By following earlier events in the sliding process and influence on environment it can be learn more, so that in the future negative effects of landslides on the environment can be reduced.

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