

GADIME CAVE IN KOSOVO, ITS GEOTOURIST VALUES AND IMPACTS

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Abstract: The formation of natural caves is due to any number of processes that result in the hollowing out of rock, including dissolution, mechanical weathering, volcanic activity, or even the melting of glacial ice. Karst areas cover of about 10 percent of the land surface of the world, and there is widespread concern for the effect that human activity have in karst areas. The natural processes of forming of the Gadime cave have continued during whole geological periods, since 200 million years. This paper it is focused mainly, on the human and natural impact to Gadime cave. The human activities can negatively impact karst areas, including deforestation, agricultural practices, urbanization, tourism, water exploitation, mining and quarrying. The aim of this paper is focused on the stability of the ground, and the internal structure of the Cave Gadime, the impact of construction of water reservoir at the top of the cave. Amongst the geological and hydrogeological data, here there are included, shortly, the results of the study about the hazards of the cave on the basis of internal structural construction of the carbonate massif, and by the degree of development of karst processes. Natural hazards associated with flooding from leaking underground caves on the streets of karst and tectonic faults by flooding from rising water level in the river Klysyrr and the building of water reservoir at the top of the cave area. Based on the results of laboratory research and analysis we can conclude that the water reservoir not have any in effect Gadime Cave. Some short data about tourist interest and geocotourist values of Gadime Cave are done as well.

Key words: Gadime Cave, groundwater, water reservoir, impact

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INTRODUCTION

There are more people visiting caves now than at any time in history and the trend is for further increases. In recent years, interest in the underground karst environment has grown, not only from a speleological or scientific viewpoint, but also from an economic perspective (Serjani, 2011). The profits derived directly and indirectly from the tourist exploitation of caves can acquire substantial importance at local level. However, in some instances, the lack of regulation of the visits, or of an adequate maintenance infrastructure can result in a serious threat to the underground environment (Cigna, 1993). From the standpoint of the cave itself, the oldest and the most common methodological approach is based on the concept of a speleological network, which treats caves only as the mechanism of transference between the endokarst and the exterior (Trombe, 1952; Eraso, 1969). Other authors consider a cave to be a closed system (Heaton, 1986), using models based on physics to predict environmental variations induced by human presence (Villar et al., 1984; 1986; Cigna, 1987). Mangin and D'Hulst (1995) treated the problem from a larger perspective, conceiving caves within their hydrogeological context and considering them as a system in dynamic equilibrium, in which the energy inputs are equal to the outputs. Excessive human pressure upsets the balance, producing a progressive environmental degradation.

The underground extent of caves is usually not apparent from the surface, and this sometimes leads to damage being done unwittingly. As Zwahlen (2004) mentioned, since caves form a part of karst aquifers, the possibility of such damage is influenced by the hydrogeological characteristics of karst environments that are especially vulnerable to contamination. An example is given by Slovenia, a country with a long tradition of karst conservation, where the first measure for cave protection dates from 1908 (Badiura, 1908) and in which approximately 20% of the 7405 caves recorded in the 2001 (Cave Survey) have been contaminated as a consequence of human activity (Kepa, 2001).

Gadima cave in 1969 was declared a protected area with a total area of 56.25ha and is listed by IUCN in the third category. Total length of all channels, corridors and halls in the Gadime cave is 1.260m. In the upper galleries, which have so far been discovered and other channels of assumed length of all rooms in the Gadime cave should be about 3 km. Ornaments inside the Gadime Cave there are so much and so aesthetic giving to this geosite an international importance.

This study it is done for determination of the impact to Gadime Cave, by the water reservoir, which is building on the top of carbonate massif above the cave (Avdullahi & Serjani, 2012). For this reason the study was focused on two main issues:

1. Effect of the weight of the water reservoirs on Gadima Cave, on the stability of the ground where the reservoir is located;
2. Effect of the water reservoirs on the inside structure of Gadime Cave.

During this study were done new observations on geology, hydrogeology, tectonically construction of carbonate massif and surrounding metamorphic rocks. Detailed observation and documentation were done on litho logical content of the rocks and on the karst processes in carbonate rocks. Below there are presented data about regional geological position of the Gadime Cave, geological construction of carbonate massif around the Cave, morphology of Gadime Cave and impacts to this cave.

THE STUDY AREA

Localization and hydrogeological features

The cave known as Gadima cave it is located in the district of Gadima, in Lipjan, Kosova. Gadima Cave is placed in Lower Gadima village, which is located to the east of Kosova Basin (Figure 1). This cave it is formed in the Gllavica carbonate massif, at level

656m, on the west slope of Gadime (758m), which sinks deeper in the northwest direction in the flat valley. On the right side of the Klysyry River appear three natural cave entrances in 6-10m height above the riverbed, respectively in 576m, 582m and 584m above the sea level. On the left side of the Klysyry River, there is another entrance in the Cave, but with smaller dimensions. The slope of Gllavica it is in a shape form as an isolated cone, towards the northwest is more extended, which in all three directions is surrounded by the molasses of Neogen. Gllavica is separated from the hills of Gadime with a short strait of the Klysyry River with a maximum depth at 200m.

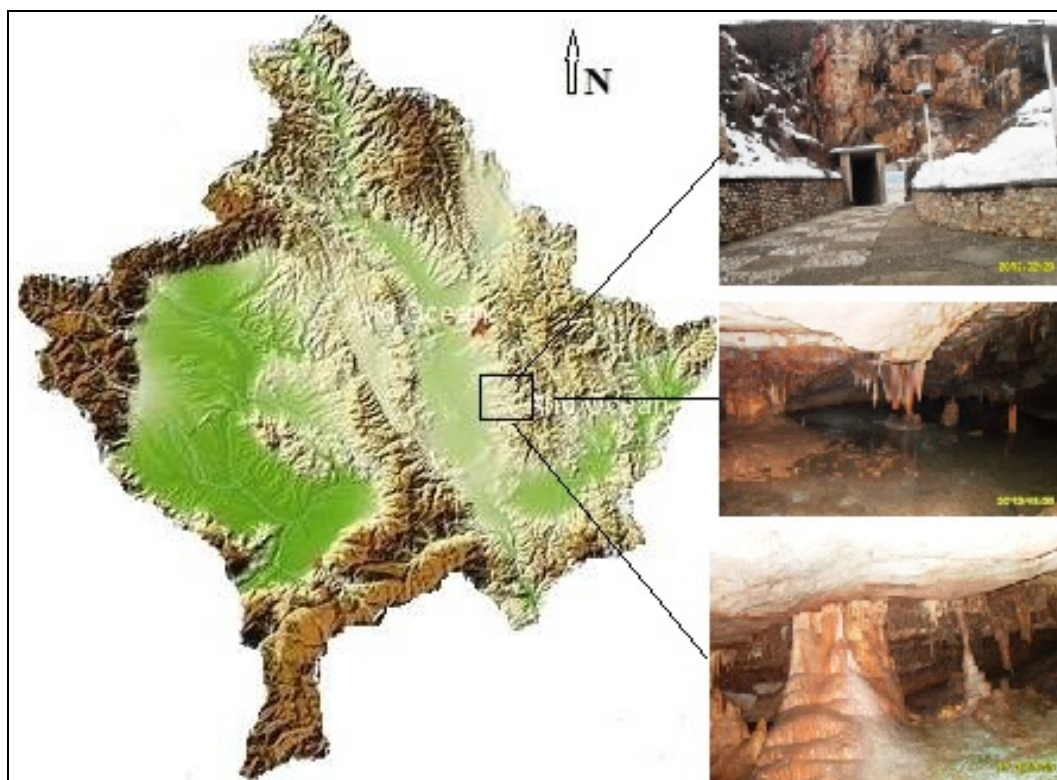


Figure 1. Kosovo Relief Map and the location of Gadime Cave

The Klysyry River has a complex and composed valley, because after expansion in the upper Gadime entered in a narrow valley, in low and narrow Gadime, flows into the mud valley of Gadime. In the months with precipitation from the mud valley of Gadime leak large water and after 4 km discharged into the Nerodime River, near the bifurcation between the basin of Black Sea and Aegean Sea.

In the region of the Gadime cave hydrological characteristics are very different. In terrains that are built by marble rocks, as are the Gllavica and Gadime hills, there are neither springs nor surface flows. These are dry terrains. However, inside of these measures is characterized by large groundwater. In the wide region, in the terrains constituted by Palaeozoic and lake deposits of Neogen, water springs displaying often, with small outflow and temporary surface flow. Such is the largest Klysyry River which in the bottom dries.

There is no doubt that the waters of the Klysyry supply underground flow in the leaks and in a number of underground lakes in Gadime cave. The level varies depending

on the amount of water in the river bed (Avdullahi et al., 2008). However, only part of water from Gadime cave flow in the surface, in the western part of the Gllavica and Gadime valley, others probably infiltrates into different horizons of Kosova Basin.

The coldest month is January with temperature of -1.11°C , while the highest temperature is in July with 19.9°C . High extreme temperatures there are in summer, beyond the 34.5°C , while during the winter can fall below -23°C . With annual rainfall average of 610mm the Gadima region is classified into the areas with small amounts of rainfall. The snow falls in the Kosova Basin in November, until March, but the highest quantity it is in December and January months. During the winter with strong winds in the basin snow reaches the height 1.5m.

In Klysy River basin snow has great significance for surface and ground waters, especially for underground flow and for the lake system in the Gadime cave. Because of very steep terrain, inadequate climatic conditions, primarily small precipitation and dismantled marbles hill is covered with a thin layer of diluvium. At the top of the hill, there are outcrops of Gllavica limestone rocks, while soil is placed only on the surfaces and into the cracks. At the end of the slope the thickness of the soil cover reaches up to 25cm. Klysy River with a numerous cracks has built a dense system of river valleys. The largest numbers of these valleys are coming from the first expansion direction of the Nerodimka erosion. In difference from the part of source basin which is built in the old Palaeozoic rocks and volcanic rocks. Valley in the upper Gadime is filled by Neogene lake sediments. This means that it is created at the same time with Kosova Basin, respectively before Neogene.

Geology of the carbonate massif of Gadima area

Geological construction of Gadime cave region it is constituted by different kind of rocks of different mineralogical-petrographical content, and of different ages. The oldest rocks belong to the oldest Palaeozoic Era. They are metamorphised, transformed in schist rocks, mica schist's, phyllites and as the most important there are marbles (Petrovic, 1972). The last coverage belongs to the Quaternary Era, which consists of Klysy stream flows and other streams nearby the mountains that brings large quantities of clay, sand and gravel. The youngest sediments there are placed on the new alluvium and lake sediments (Figure 2). Palaeozoic series in the eastern edge of the Kosova Basin, there are composed mainly by metamorphic rocks.

Gadime Cave it is placed inside the marble limestone rocks of the Mesozoic age. The age of metamorphosed limestone, respectively marbles is not completely defined yet. There are opinions of geologists that marble rocks, where is formed Gadime Cave, may be belong to the Late Palaeozoic age.

Metamorphised limestone represents massive and compact rocks, but they have secondary cracks and there are divided into blocks by tectonic faults. Secondary cracks are often very dense, forming a dense network. Limestones there are totally metamorphosed, what seems clear from the textures of the schist rocks and from the secondary colours ingredient of rocks. In most cases observed blocks of metamorphic and volcanic rocks have clear-cut contacts with limestone and marble rocks, with irregular contour, with mutual links, but compact.

The karst processes there are mainly developed in primary system of cracks, and in fissures in the carbonate formations, while the water penetration and filtration is done through secondary fractures and through the contacts of schist rocks, especially through the disjunctive faults.

The orientation of the branches in the cave in southeast-northwest direction correlates with the orientation of tectonic fracture, which are always served as a major route for infiltration of water from upper levels to depth.

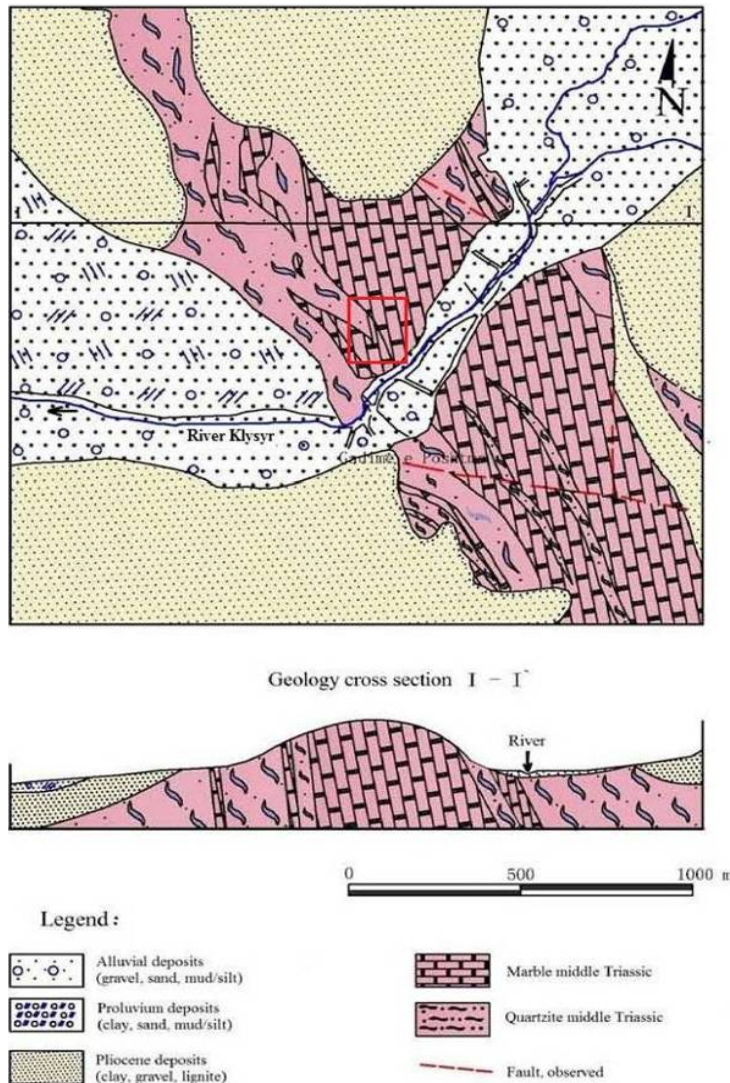


Figure 2. Geological Map of the Gadime Region
(Source: Avdullahi & Serjani, 2012)

Morphology of Gadima cave

The today's entry into the cave consists of two horizons. The lower horizon is very complex and consists of two parallel corridors, in the south-north direction, three transverse channels and curved corridors, in the west-east direction. The upper horizon consists of two linked corridors, located above 12m in the west-east direction (Muratagic, 1973). Total length of all channels, corridors and halls in the Gadime cave is 1.260m (Figure 3). Western gallery - with SE-NW direction, represents the essence of the discovery of parts of the Gadime Cave. It is built right along the contact between marbles and Palaeozoic schist. This gallery is consisted by main channel and several small and large rooms.

North galleries - have a big number of corridors, channels and linked halls. Three main channels which begin from the western gallery have SW-NE direction.

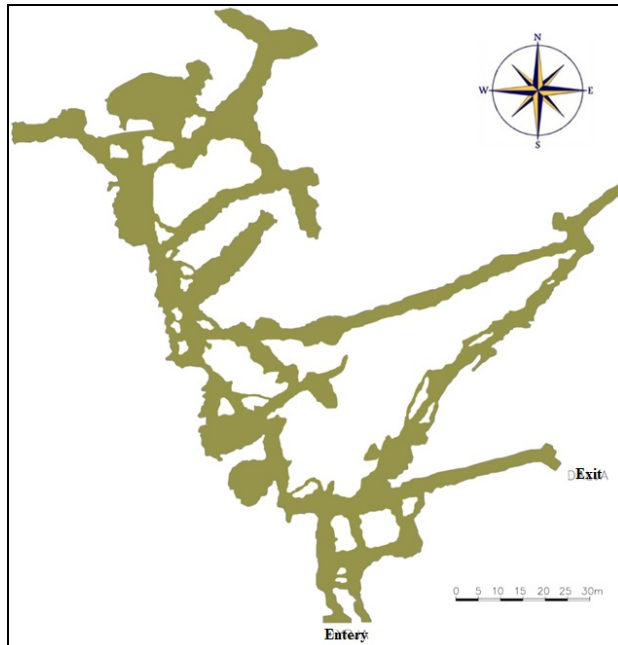


Figure 3. The horizontal plan of galleries of Gadime Cave
(Source: Petrovic, 1972)

East gallery - in difference to the above mentioned galleries, which consist by many channels and corridors, eastern gallery is simpler. This gallery consists of two channels: the long channel and blue channel. With a length of about 95m long, this channel extends in NE-SW direction. Exit corridor-this corridor is about 30m long and begins at deep lake and ends in one of the oldest natural exit. This corridor have direction SW-NE and is connected with the entry gallery through a support channel.

GEOTOURIST VALUES OF GADIMA CAVE

The 80 million years old cave was discovered randomly by a farmer of the area, in 1969 and from 1976 was opened for tourism. Currently 1350m² of the cave are explored and can be visited by tourists. According to experts there are more than 25 permanent lakes. Most of the lakes are located in the compact marbles and those are the deepest lakes.



Figure 4. Stalactites and Stalagmites



Figure 5. Aragonite crystals in cave

The marbles cave is a unique karst phenomenon in our country and is very rare in the world. It has a large number of decorations in different colors and shapes. The fact that it is set in colorful marbles, with shades of white crystals, followed by blue, green to red, gives this cave a special significance and extraordinary beauty.

One of the most interesting features in the marble cave is stalactites and stalagmites that are in most of the cave's corridors. They appear in different shapes and sizes. Stalactites and stalagmites have been established at all stages of development of the cave and are still active. Dirty decorations occur oftenly in the cave most of them are stalagmites. In those stalagmites there are rhythmic layers of red clay and calcite. For 30 thousand years it grows one millimetre (Figure 4). A special attention to the marbles cave is the aragonite crystals. There are a small number of caves in the world in which aragonite crystals appear so large in volume and diverse forms. They are oriented in all directions and some crystals have a length up to 30 cm (Figure 5).

HUMAN IMPACTS IN THE CAVE

This study was intended to determine the impact of water reservoir in Gadima Cave, which is building on the top of the limestone massif, above the Cave. For this reason the study was focused on two main issues:

1. The effect of the weight of the water reservoirs on Gadima Cave, on the stability of the ground where the reservoir is located;
2. Effect of the water reservoir inside structure of Gadime Cave.

The complex of the hydro geological studies is based in the geological documentation of the field data of this region with complex geological construction. During the field study following observations and documentations were made: geomorphologic, geological, hydrological and hydro geological observation of the region and Klysur River Valley.

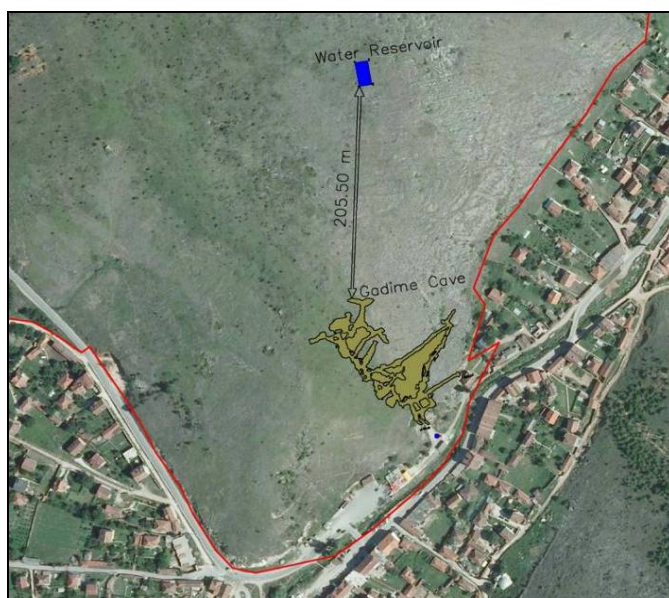


Figure 6. The position of the reservoir and the cave galleries plan
(Source: Avdullahi & Serjani, 2012)

The geodetic measurements are performed in the place (x, y, z), where it was planned to build water reservoir. Also are measured a geodetic points at the entrance of

the Gadime cave in order to set absolute quotas of these two objects. At the beginning we have measured the reference point in Lipjan. From this point then we measured the position of reservoir in four points and we have determined the coordinates. We have also measured a point at the entrance of the Gadime cave (Figure 6).

The field measurements show that the distance from where ends all galleries of Gadima Cave to the first point from where water reservoir began to be constructed is 205.50m. The height difference between the reservoir and cave is 58.9m.

Samples of rocks have been taken in the place of construction of the water reservoir (Figure 7). For these types of objects is important defining the general condition of the geological-engineering and determination of physical-mechanical features of rocks, involved in the active area. The carbonate massif of Gadime forms the nearly closed aquifer, limited by the formation from metamorphic schist of Palaeozoic on the east side and west side, while on the northwest side and the north is covered by clay-sandstone and molasses, which closes the water basin in the north, not so far.



Figure 7. Sampling place



Figure 8. Samples during testing

The total loads of water reservoir filled with water and covered with soil is 83.72kN/m^2 . To determine the sustainability of marbled limestone's during this field survey we took a sample. The sample was sent to the laboratory for analysis. At the beginning the samples were cut into cube shape with dimensions $5\text{x}5\text{x}5\text{cm}$. The prepared sample is set in equipment to determine the pressure resistance (Figure 8). Test resulted that the pressure resistance of the marbled limestones is 81310kN/m^2 .

The length of the water reservoir is 23.23m, width 12.20m and height of about 5m, with water volume 1000m^3 . The water reservoir is constructed from concrete and will be used to collected water. From here water with gravity will supply of 19 villages in the area.

CONCLUSIONS

The Gadime cave with large size and rare natural ornaments is formed in Gadime marble carbonates rocks. The marbled limestones are massive and with schist-layer textures that are separated into blocks by tectonic faults, fractures and cracks. Karst processes there are intensively on the surface of carbonate rocks and in depth.

Based on field observations, geodetics measurements and analysis of rock's samples we can conclude that the large size of the carbonate massif north of the river, the high hardness and compressive resistance of the rock, we believe that total loads of water reservoir has no effect on the rocks where the water reservoir was built neither in the Gadime cave.

Technical conditions of construction of the water reservoir and its operation without leaking water on carbonate rocks of the hill above the cave, guarantees a lack of

communication with the carbonate massif, where it is constructed and therefore there is no direct connection or influence in the cave structure.

The risks for the northern part of the massif, where the main stretch of the cave is, can come from interventions in the river bed raising barrier, excavations and construction in the slope and the whole north part of the river.

The influence of hydrological and hydrogeological condition in the karst channels in some areas of cave have been observed slide of clay. There are significant hydrogeological changes, which is significantly manifested in the reduction of groundwater flow. It is assumed except the impacts of the hydrological cycle; changes in water flow reduction have been affected from the use of groundwaters by residents in the area around the cave. In the cave were found, musk and yellow appearance of speleological jewelry, which might have serious impacts on the further development of the cave. Gadime Cave represents the most important tourist object in Kosovo. A lot of tourist groups especially student's groups, from Kosovo, Albania and other neighboring countries are visiting every year this cave. Gadime cave with its astonishing ornaments and colloide forms has complex education and geocotourist values.

Aknowlegments

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