Impact of geology and climate change on wetlands: Case of Lake Aguelmam Azegza (Middle Atlas, Morocco)

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Abstract. The AguelmamAzegza lake is located in the Middle Atlas mountain range, this region consists of carbonate rocks of Lias. It is the best-watered and richest region in Morocco in terms of wetlands, especially natural lakes, rivers and fresh springs. The lake's water supply is ensured by the inflows of water in the form of underground sources fed by precipitation (rain and snow) following tectonics and the genesis of karstic formations by the dissolution of carbonate rocks. The declining trend in lake levels in recent years results from the decrease in precipitation which decreases during these years.

Introduction

The AguelmamAzegza lake is a natural lake located 30 km east of the town of Khénifra in the heart of the Middle Atlas (Ajdir Causse) at an altitude of 1546m. It belongs to the structural domain of the Middle Atlas Causse, a karstic domain affected by tectonics, formed by carbonate rocks (limestone and dolomites) of the Lias which lies on soft red clay rocks and altered basalts of the Triassic (Lepoutre and Martin, 1967).

The Middle Atlas, to which the AguelmamAzegza lake belongs, constitutes a favourable environment for the genesis of karstic formations following the dissolution of the carbonate rocks that form the major part of the Middle Atlas landscape. This dissolution is due to the intense fracturing that the mountain range has undergone the humid climate, the low temperatures and the accumulation of snow during the winter (Martin, 1981). This karstification allows, on the one hand, the penetration and storage of a very high proportion of meteoric water by infiltration (Bentayeb and Leclerc, 1977), and on the other hand, the filling of the groundwater network.

The specific objectives assigned to this work consist in the synthesis of geological and hydrological data from different sources of punctual observations, analyses and spatialized information in the years 2012/13/15/16/17/18/19/2020 to note the effect of the dissolution of the carbonate geological formations and of the climatic changes on the water levels of Lake AguelmamAzegza.

1 Location and geological context

The delimitation of the impluvium of AguelmamAzegza was carried out by means of the maps of Karrouchan 1/50000, Al Hammam 1/50000 and with the help of prospecting field visits. The surface area of the delimited basin is 911 ha. The AguelmamAzegza lake is part of the upper basin of the Oum Er Rbia, occupying a deep NW-SE elongated depression with an average depth of 26 m and an area of about 50 ha. It belongs to a small catchment area of about 10.62 km2 (Fig. 1) and is limited to the south by a sheer cliff. It is surrounded by limestone reliefs which are covered by a forest of Quercus rotundi folia (holm oak) and Cedrus atlantica (Atlas cedar). Its water supply is ensured by precipitation (rain and snow), runoff and underground water inputs (Benkaddour et al., 2008).

This lake is located in a region with a Mediterranean mountain climate, which is characterized by a humid and cold climate (Martin, 1981).

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Lake Azegza is one of the lakes of tectono-karstic origin (Hinaje and Ait Brahim, 2002). The Ajdir causse, of which the lake is a part, is located between the Aghbal and Srou limestone plateaus and constitutes the western part of the Bekrit syncline. In the western part of the Bekrit syncline, the structuring has generated submeridian faults and folds. The latter are the result of the detachment of the Liassic formations from the Triassic clay-salt. The installation of synclinal basins has favoured the karstification of the Liassic calcareous-dolomitic formations and the development of most of the poljes in this site. The whole area is part of the structural domain of the Middle Atlas causse, which offers the classic landscapes of high limestone plateaus, hence the name of causse. This is the domain of carbonate rocks: limestones and dolomites of the Lias which lie on soft red clayey-marl rocks of the Triassic (Lepoutre and Martin, 1967)(Fig.2).

2 Geological conditions

2.1 Tectonics

The AguelmamAzegza lake is fed through the anomalous contact between the crushed and faulted limestone formations that lead the water to the lake (Fig. 3).
Fig. 3. Fractures in the carbonate rocks of AguelmamAzegzaLake.

2.2 Karstification

The karstification consists of the dissolution of rocks following an intense fracturing affecting the carbonate formations near the lake. These formations feed the lake by precipitation (snow and rain)(Fig.4).

Fig. 4. A: Model of karstification of AguelmamAzegzalake, B: Photograph of karst in the vicinity of the lake, C: Photograph of the lake covered with snow in 2017.

In addition to the caves located to the north-east of the lake, such as Ifri Waman, the IfriWadou mountain on the eastern shore of the lake contains several caves, the largest of which is IfriWadou, named after the mountain. The latter has been studied by a team of Spanish speleologist (Subies and Benedito, 1993)(Fig.5).
2.3 Sedimentation of the lake

The study of sedimentation at AguelmamAzegza shows that the rate of accumulation is around 4 to 5 mm/year. The sediments present a granoclassification where the distribution is decreasing from the edges towards the centre of the lake. At the edges, the proximity of the inflow and the strong hydrodynamic energy allow the deposition of coarser materials of millimetre size by excess load. These coarse particles are favoured by the inflow from the gullies, especially the one situated to the SE of the lake (Fig. 6). The winds also exert a significant erosive action on the banks. Towards the centre of the lake, the decrease in hydrodynamic energy favours fine micrometric sedimentation.

2.4 Main chemical elements of the lake water

According to Table1, the lake waters of AguelmamAzegza are characterised by high concentrations of Calcium, Magnesium, Bicarbonates and Carbonates, with moderately low concentrations of chlorides and very low concentrations of Potassium, Sodium, Sulphates and Nitrates. These waters therefore have a calcic and magnesian bicarbonate hydrochemical facies. This facies reflects the lithological nature of the host rock, which consists of limestone and dolomite.

Table 1. Concentration of the main chemical elements in lake waters

| Chemical elements | Concentration Average | Origin                                           |
|-------------------|-----------------------|--------------------------------------------------|
| Carbonates        | 11.02 mg/l            | Alteration of carbonate rocks (limestone and dolomite) |
| Bicarbonates      | 281.26 mg/l           | Alteration of carbonate rocks (limestone and dolomite) |
| Sodium            | 0.16 mg/l             | Leaching of forest soil from the lake catchment   |
| Sulphates         | 1.11 mg/l             | Rainfall as a result of the presence of sulphur in the atmosphere |
| Potassium         | 1.02 mg/l             | Leaching of forest soil from the lake catchment   |
3 Climatic conditions

3.1 Precipitations

The annual rainfall measured at AguelmamAzegza over the period 2000 to 2019 has recorded fluctuations that are particularly significant. This annual rainfall was very high in 2009-10 (844mm - 680mm) and after a decrease in rainfall from 2011 onwards becomes lower in 2019-20 (13mm), these results are strongly correlated with those obtained from the study of lake level variation and therefore explain the trend of decreasing lake level in recent years(Fig.7).

![Annual rainfall in AguelmamAzegza from 2000 to 2019](image)

Fig. 7. Annual rainfall in AguelmamAzegza from 2000 to 2019

3.2 Temperatures

The temperature of the lake waters shows strong variations during the year, with a maximum value of 24.8°C recorded during the month of July, and a minimum value of 7.8°C recorded during the month of January, i.e. a difference of 12.64°C. Indeed, lake waters are strongly dependent on external climatic conditions (Adallal et al., 2014). Underground water inputs (~12°C), which are in the form of sub-aquatic springs feeding the lake, also contribute to the decrease in lake water temperatures (Gayral and Panouse, 1954).

![Average monthly temperatures in AguelmamAzegza from 2000 to 2019](image)

Fig. 8. Average monthly temperatures in AguelmamAzegza from 2000 to 2019

The average temperature values of the AguelmamAzegza station for the period 2000 to 2019 show that January is the coldest month (5°C), while July and August are the warmest (25°C) (Fig. 9). The average temperature is 13.48°C, with annual average values between 12.46°C and 14.25°C.
The understanding of the recent, past and future fluctuations of the AguelmamAzegza lake level, requires a good knowledge of the physiographic parameters of the lake (height $h$, surface $S$ and volume $V$), in order to describe the relationship between the changes of the lake volume and the inflow and outflow of the interconnected lake basin which will be defined as the AguelmamAzegza lake system in an accurate way. These parameters can be determined directly by placing oneself in the site, which requires adequate equipment and instruments, or by using the geographic information system (GIS). The latter alternative will be adopted in this study to achieve our objective. In this context, data from different sources of point observations and spatial information were collected and synthesised in order to clarify the water balance of the lake in a sensitive context of environmental changes.

In order to record the effect of climate changes on the water level of the lake, we proceeded to plot the lake's edges in two ways. The two ways adopted here are based on satellite images corresponding to the last years (from 2012 to 2020). The first one allows delimiting the lake borders using ArcGIS software, while the second one allows having them directly on Google Earth Pro.

According to the results, there is generally a narrowing of these curves representing the level of the lake as a function of time (Fig. 10), which reflects a decrease in the volume of water during these years. In contrast, the expansion of the curve corresponding to the year 2016 implies an increase in water volume during that year.

4 The temporal evolution of the lake edge

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These results are in good agreement with those found using the second method (Fig. 11). This trend of decreasing lake level has been demonstrated previously by Flower and Foster (1992) in earlier studies and that moreover the lake has varied in depth by 8 m during the 20th century.

![Fig. 11. Lake AguelmamAzegza levels between the years 2012 and 2020 on Google Earth Pro](image)

Using data on the level of Lake AguelmamAzegza obtained from previous works (Gayral and Panouse, 1954; Flower and Foster, 1992; aerial photos from the mapping service, Rabat, 1964, 1973) and data acquired in the framework of this study, we were able to establish a chronicle of past lake levels based on satellite images and recent photographs (Tab. 2). The data are plotted against the reference level established in 2012. All the data indicate that the lake has recorded decametric variations over the last few decades since the 1950s, with a maximum amplitude of fluctuations in its level of about 16 m (between the very high-level of 1456 m a.s.l. in 1965 and the very low-level of 1540 m a.s.l. in 2008 (Flower et Foster, 1992).

Tab. 2. Historical fluctuations in the level of Lake AguelmamAzegza

| Date  | Lake level (m a.s.l) | Perimeter (m) | Surface (Ha) | References                                                                 |
|-------|----------------------|---------------|--------------|----------------------------------------------------------------------------|
| 1949  | 1544                 | ***           | ***          | Gayral et Panouse (1954)                                                   |
| 1952  | 1546.2               | ***           | ***          |                                                                             |
| 1953  | 1545.5               | ***           | ***          |                                                                             |
| 1954  | 1544.7               | ***           | ***          |                                                                             |
| 1965  | 1556                 | ***           | ***          | Aerial photo (1964), Mapping service, Rabat, Rabat                        |
| 1974  | 1552                 | ***           | ***          | Aerial photo 1973, Mapping service, Rabat                                 |
| 1979  | 1549                 | ***           | ***          |                                                                             |
| 1982  | 1547                 | ***           | ***          | Flower et al. (1992)                                                      |
| 1985  | 1544                 | ***           | ***          |                                                                             |
| 2008  | 1540                 | ***           | ***          |                                                                             |
| 2012  | ***                  | 3869.04(13)   | 52.76        | Photo, https://mapsights.com                                                |
| 2013  | 1546(14)             | 3692.63(17)   | 49.55        |                                                                             |
| 2014  | 1544(14)             | ***           | ***          |                                                                             |
| 2015  | 1543.5(14)           | 3355.28(19)   | 41.43(19)    |                                                                             |
| 2016  | 1543(13)             | 3531.02(19)   | 43.6(19)     |                                                                             |
| 2017  | 1542(14)             | 3261.06(19)   | 39.35(19)    |                                                                             |
| 2018  | ***                  | 3303(20)      | 38.2(20)     |                                                                             |
| 2019  | ***                  | 3151(20)      | 37.8(20)     |                                                                             |
| 2020  | ***                  | 2958.99(20)   | 34.22(20)    |                                                                             |

The fluctuation of the level of the lake can only be justified within the framework of the approach of Campy et al (2003) which links this variation of the level to two systems: the first is the catchment basin carrying the material and the second is the sedimentary basin which reacts as a receptor, hence the need for the lake's own water balance which expresses the equilibrium between the inflow and outflow of water.
5 Conclusion

The AguelmamAzegza area is a favourable environment for the genesis of karstic formations through the dissolution of rocks following intense fracturing. The karstification allows, on the one hand, the penetration and storage of a very high proportion of meteoric water by infiltration. Variations in precipitation and the temperature of the lake water over the last few decades have led to a reduction in the level of the lake. Indeed, the shores of the lake of AguelmamAzegza fluctuate according to the climatic conditions and particularly to the precipitations and the evapotranspiration and also to the dissolution of the carbonate geological formations.

Further studies are needed to assess the impact of socio-economic activities and land use combined with the effects of climate change on Azegza's water resources in order to better predict the evolution of the lake in the coming decades.

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