Geological and geomorphic investigations on palaeo-landslide dammed the Tamourghout River (Middle Atlas, Morocco)

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Abstract. The Middle Atlas Mountains in Morocco are best known for their slope-active movements, where lithology, topographic relief, and seismotectonic are likely to cause slope instability problems. This study focused on geomorphological and geological investigations on palaeo-landslide blocked and dammed the Tamourghout river main bed (Taza, Morocco). The paper is essential due to the enormous proportions of the landslide and also because of the vast watershed lock-up by the dam (Tamda lake) and the recognition that a Tamourghout river has been and can be obstructed by a permanent landslide.

1 Introduction

A great diversity of natural lakes characterizes the Atlas domains of Morocco. They are typical and educational examples in the reconstruction of the geological history of the Atlas Mountains. Their genesis depends on their origins which are generally caused by natural phenomena.

Lake Tamda, suspended between the altitudes of the northern Middle Atlas, is located 80 km southeast of Taza in the foot of Boublane at 1500m altitude; it is a typical and educational example of a natural lake landslide origin. Its natural dam was created by sliding a gigantic carbonate body, blocking the hydrographic network and giving rise to a large water reservoir with a length of more than 4 km and an average width of more than 200 meters.

2 Study area and geological setting

The study area is located in southeast Taza in the Magharwa region (Fig. 1), belonging to the folded part of the Middle Atlas chain (Fig. 2), near the Central Middle Atlas Fault (ACMA) boundary.

3 Climate setting

In the Middle Atlas and surrounding areas, the climate is warm and temperate. The study area is characterized by large spatial variations of rains influenced by the windward effect, elevation, and aspect. The Fès-Taza corridor is characterized by a rainy winter rainfall regime, extending from November to April, and a relatively dry to arid summer, going from June to September. The annual rainfall average varies between 500 mm in the west (Sebou-Inaouène confluence) and 700 mm east of Taza.
Nevertheless, the mountainous areas bordering the basin are much more watered: up to 1500 mm in the southeast, on the peaks of the Djebel Tazzeka, and a little more than 1000 mm on the high northern slopes. However, the interannual precipitation variability is quite large, but with a total number of rainy days consistently low, 60 to 70 days on average per year. The snowmelt is also essential on high cliffs. It feeds groundwater supply and promotes limestones dissolution and the development of karst [9].

| Station  | Latitude (N) | Longitude (W) | Altitude (m) | Rain (mm/an) | T (°C) |
|----------|---------------|---------------|--------------|--------------|-------|
| Bab Boudinar | 34°04' | 4°07' | 1570 | 1220 | 19 |
| Tazekka | 34°11' | 4°12' | 1380 | 851.4 | 18 |
| Taza | 34°13' | 4°01' | 500 | 524.5 | 23 |
| Bou Iblane | 34°14' | 4°02' | 2500 | 678.6 | 18 |
| Tamatroucht | 34°14' | 4°01' | 2450 | 678.4 | 17 |

### 5. Results and Discussion

#### 5.1 Geomorphic characterization of Tamda watershed

The study area of Tamda (Fig. 3) has sub-vertical slopes where the slopes vary between 50 and 70%. The watershed from about 60km² is surrounded by a set of cliffs that exceed 2000m. A DEM with 30 m resolution was a great source to generate various topographic factors, which influence the landslide activities in this area. From this DEM, three thematic data layers were extracted, which are:

5.1.1 Hypsometry

The Hypsometry of the Tamda watershed is spread over several fractional surfaces as a function of altitude, as shown by the hypsometric map (Fig. 3A). The hypsometric classes between 1800 and 1900m mark 20.40% of the watershed with a surface that exceeds 16 km². The minimum Hypsometry is 1450 m which is the lake bottom point. It can be concluded that the studied terrain is characterized by considerable Hypsometry and reflects the mountainous dominance of the Tamda watershed.

5.1.2 Slope

It consists of the maximum change in z-value from each cell. The slope is very steep throughout the area, especially in the dam's vicinity (Fig. 3B). It varies between 0 and 89° on the surface of the watershed. We have located in the field an extreme escarpment beyond the dams; the concentration of the maximum slope is very distinct in the northern part of the watershed, precisely near the slide body. We can also note on the map slopes areas with zero slopes that inevitably provide information on tectonic and/or karst depressions. The value of the slope that dominates the watershed is between 10° and 30°; thus, the studied area has a very particular inclination.

5.1.3 Aspect

refers to the direction of the maximum values of those changes from each cell to its neighborhood in the output raster. The values of each cell in the output raster indicate the compass direction that the surface faces at that location. It is measured clockwise in degrees from 0° to 360°. Site ranges from 1°, which corresponds to the flat areas having no downslope, to 356° North. All the directions, as well as the corresponding degrees, are described in Figure 3C. Slope exposure in our study area is dominated mainly by North orientation 15.34% and Northeast 14.25%. The orientation of the slopes in the study area influences especially the degree of instability on the exposed slopes North and NNE for the landslides. Slopes of the direction South, SSE, SSW show especially an erosion dominated by the streaming.

5.2 Main features of the Tamda lake

The Tamda dams lake has a very long form (Fig. 3D). The length can reach five kilometers; it is fed essentially by the alluvium precipitations; it fills up during the cold season when rainfall is plentiful, the water level drops in summer and dries up during the persistence of warm seasons. It is of type "fill-and-spill". The dike is located at an altitude of 1500 m, and it is generally carbonated, covered by cedar; its height reaches 50 meters, its length and width measure 474 m and 426 m, respectively.

The watershed's hydrology is characterized by an endorheic flow that feeds the Tamda Lake, blocked by a very huge carbonated sliding body and constitutes a rigid and impervious dike. The primary hydrological resources
that feed the water reservoir are the rainfall and snowfall inputs drained by the different rivers and their effluents towards the outlet. The drying up of the lake is mainly done by evaporation and infiltration, notably by continuing the extensions of the mid-atlas fault with an N10 direction. The watershed of this water reservoir is dispersed over an area in the vicinity of 78.69 km²; its maximum length can reach 17.16 km, its maximum width is 9.45 km, and its perimeter is approximately 51.93 km.

**5.3 Karstification features**

The karst of the study area presents forms like rock cones, giant sinkholes, snow wells of the Jebel Bou Iblane, and skimmer of sinkholes rich in underground rivers. The respective roles of ancient climate conditions and the tectonic setting are difficult to specify. While, the genesis of the forms is replaced in the overall evolution of the Middle Atlas characterized by superimposition of rivers, the fluctuation of the Atlantic-Mediterranean watershed, and minor tectonic readjustments that guided karstification [9-11].

Mounir et al. recognized in detail the karst forms of the central Middle Atlas near to Taza; this karst is essentially characterized by the variety of surface forms, lapidates, caves (Fig. 4), sinkholes, poljés, dry valleys, rock cones, and crypto karst developed in quaternary basaltic flows.

**5.4 Landslide characteristic**

Based on GIS analysis and geomorphic evidence, the landslide location and volume can be estimated. The length of the rock movement from the surface to the riverbed is 750 m with a width up to 1 km (Fig. 5). Given the slide oldness, it is hard to know the depth to the shear surface from the topography, and therefore any estimation of the slide volume is provisional. Studies of many of the significant landslides recommended that an expected average depth of 100 m is realistic. The volume of the landslide displaced on the river would then be at least a few hundred million m³ (750 to 1000 x 92).

The sliding body moved about 500 m and obstructed the Tamourghout bed, creating a landslide dam closely 1500 m high. The SE slope of jbel N’erkibat still shows the freshness of the main and lateral tearing scars. The sliding body crossed the bed of the Tamourghout river and ran on the opposite side of 300 m high, forming numerous thrusts and scarps of an anti-slope cliff. The main slope is serrated and sub-vertical (30°-60°), with a vertical height of 800 m. The deposits in the landslide dams are mainly composed of carbonate rocks (Fig. 5A-B), including limestone and dolomite Jurassic complex, sandy mudstone of the upper Miocene molasses units.
The field observations of the sliding surface allow us to classify the event in Rock/debris slide complex. This slide category is a large bulk of mostly dry rock debris caused by the collapse of a slope and run-up over a long distance [12]. Its speed can reach 10 m/s, and the volume is up to 100 m³. The moved distance of a rockslide frequently surpasses several kilometers, and the movement becomes evident by the run-up on the slope of the opposite side of the valley (Fig.6). On the study site, we were able to identify two types, the first one corresponds to active landslides (debris avalanches and debris flows) in the vicinity of the lake, and the second case corresponds to a sudden rock slide which caused the Ich Nrkibat phenomenal mass wich blocked Tamourghout river and create a large body of water. The sediment layers of the slide dams are heterogeneous and mixed with a wide variety of lithology and particle sizes. The main deposit area comprises fragments of fine sediments and debris mixed with large boulders and blocks with sizes ranging from 0.5 m to 5m (Fig. 5C-D). The middle and lower layers are better preserved, not strongly disaggregated, and formed of the almost intact rock body.

![Geological section showing the lithology of the Tamda landslide](image)

**Fig.6** Geological section showing the lithology of the Tamda landslide

### 5.5 Discussion

Tamda is, without a doubt, a natural lake formed on the occasion of an immense catastrophic landslide, which blocked the deep valley of Tamourghout. This landslide is a slope instability process, which produces local geomorphic, hydrologic, and seismotectonic conditions. In fact, The Maghraoua syncline is one of the most fractured regions of the Middle Atlas. [13] has recognized two types of faults in the region: oriented faults NE and WNW oriented faults with expanding cracks. Thus, Tamda is located in a well-known tectonically active region with potential geological conditions for strong earthquakes [14]. The ACMA Fault is the main fault among the Tamourghout watershed, and it runs through this area along the valley. Based on historical seismic records, multiple historical seismic events with a magnitude of ≥ 6 since 1755 occurred in the study area [14, 15]. A seismic event triggered the landslide due to a replay of the central fault that probably accompanied the 11 May 1624 Fez earthquake. This quake is of the worst natural disasters in the history of Morocco and caused severe damage in the city of Fez, Taza, and its surroundings [15]. This interpretation is also based on many observations, including the substantial dip of the limestone layers towards the SE (30-70 °); the imbalance situation testified by the outcrop of the Triassic clay downstream due to the river erosion.

Generally, The Atlas Mountains are often prone to slope instabilities [16]. Since the Villafranchien, tectonic movements have caused large hills broken into bulky blocks testifying to a tectonic paroxysm. The role of seismic movements in this context of landslides is not to be demonstrated because they occurred at all landscape scales [17]. Thus, most of the seismic epicenters studied in the Middle Atlas coincide with faults alignments [15] [18], which attests to a strong correlation between the earthquake and geological structure. The same neotectonic activities were widely discussed throughout the North Middle Atlas accident.

Furthermore, this study revealed that the existing geomorphic evidence is in agreement with the results of previous studies [16] [19] [20] that is to say that earthquakes could have occurred in the Middle Atlas, along the Tamourghout River. Through examinations of the landslide aspect, we can deduce that the lake dammed by the paleo-landslides of Tamda is considered the result of a large avalanche of rocks triggered by an earthquake. The incidence of the Tamda landslide will be controlled by the combined effect of geological (lithology), geomorphological, and seismic factors. The landslide is very close to the NAMA fault. Therefore, it is assumed to have suffered strong tremors during the previous earthquakes. In addition, the slope escarpment, high local relief, the approximation of the fault, active tectonics and densely articulated strata all favor the reproduction of landslides [21-23].

Although precipitation and climatic conditions can contribute to the triggering of landslides, we exclude this possibility because the study area is located in a Mediterranean climate zone, with an average annual rainfall of less than 600 mm. The paleoclimate records and modern meteorological observations show that the water vapor in the Middle Atlas and its adjacent areas mainly originated from the Mediterranean Sea [9]. In the upstream section of the Tamourghout River, the climate was relatively warm and humid. However, the temperature and precipitation showed noticeable decreases. The exposed rocks on both sides of the Maghraoua area are mainly hard volcanic rock intercalated with Limestone, which is well cemented and stable under natural conditions. During the late Holocene period, the study area was dominantly characterized by minimal rainfall and a dry climate [9]. Therefore, it could be inferred that it is less likely that any large dam-forming landslides (rock avalanches) be induced by rainfall.

### Conclusion

Field investigation and geomorphic analysis were conducted to better understand the Tamda landslide formation process in Tamourghout river valley, Middle Atlas, Morocco. The integrated utilization of data obtained revealed that the large dams formed in the Tamda lake are housed in a picturesque site where a vast catastrophic landslide blocks the valley. It attests to the
importance of abrupt natural events in the shaping of the relief. These events (collapse, landslide) would have been generated in Tamda elsewhere by the recent tectonic activity. Moreover, it turns out that the lithology and the flooded structure in the Middle Atlas are the main factors to explain the landslides genesis. Climatic conditions (humidity and cold) added to those of the vigorous tectonics were able to generate mass instabilities, capable of obstructing valleys as wide and as deep as that of the Atlas and subsequently formed the landslide-dammed lake.

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