Sediment load estimation in the Mellegue catchment, Algeria

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Abstract

Soil erosion by water and the impact of sediment transport on lakes and streams, can seriously degrade soil and create problems for both agricultural land and water quality. The present study has been carried out to assess suspended sediment yield in Mellegue catchment, northeast of Algeria. Regression analysis was used to establish a relationship between the instantaneous water discharge ($Q$) and the instantaneous suspended sediment concentration ($C$) based on all recorded data and seasonal ratings for the period 1970–2003. The regression technique used in this paper involved a division of data into discharge-based classes, the mean concentrations and discharges of which are used to develop power regressions, according to single and season ratings, through log-transformation. Sediment loads estimated by stratified rating curves reduced underestimations to a range from 2 to 4%. The mean annual sediment yield during the 34 years of the study period was 589.23 t km$^{-2}$ y$^{-1}$. Sediment transport is dominated by fall rainstorms accounting for 41% of the annual load. The big supply of sediment during this season confirms the intense geomorphic work by fall storms caused by high intensity rainfall and low vegetation cover.

Key words: erosion, Mellegue watershed, sediment rating curves, sediment transport, suspended sediment concentration

INTRODUCTION

Soil erosion remains the world’s biggest environmental problem that has caused many issues involving land degradation, silting of waterways, ecological degradation, and nonpoint source pollution. Therefore, it is significant to understand the processes of soil erosion and sediment transport along rivers, and this can help identify the erosion prone areas and find potential measures to alleviate the environmental effects [WU, CHEN 2012]

In Algeria, especially in semiarid areas the seasonality of hydrological processes and the strong interannual variation in precipitation rates enhance the role of infrequent flood events [SOLER et al. 2007]. In these areas suspended sediment transport is causing problems for water-resource management where channels are impounded as high rates of sedimentation occur in reservoirs. Consequently, the need to quantify and estimate the amount of erosion and sediment yields has become essential at watershed scale and in the implementation of conservation efforts.

In the recent past, several studies focused on the phenomenon of erosion in rivers, where sediment transport estimates have been evaluated over time and space [ACHITE 2002; ACHITE, MEDDI 2005; BENKHALLED, REMINI 2003; DEMMAK 1982; ELAHCENE, REMINI 2009; KHANCHOUL et al. 2007; 2009; 2012; LAHLLOU 1990; MEDDI 1999; MEGNOUNIF et al. 2003; PROBST, AMIOTTE SUCHET 1992; SHAH-FAIRBANK, JULIEN 2015; SNOUSSI et al. 1990; TERFOUS et al. 2001]. A description of other studies undertaken in semiarid watersheds is given in Table 1.
Sediment yield from a catchment is an integrated result of all water erosion and transport processes occurring in the entire contributing area [LANE et al. 2000]. For the different gauged systems, suspended sediment yield was computed from rating curves established from different period-term measurement series [FERGUSON 1986; KHANCHOUL et al. 2009; WALLING 1977]. The suspended sediment rating curve or transport curve is usually presented in one of two basic forms, either as a suspended sediment concentration/streamflow or as a suspended sediment discharge/streamflow relationship [WALLING 1977]. In both cases a logarithmic plot is commonly used, with Ordinary Least Squares (OLS) regression employed to fit a straight line through the scatter of points [WALLING 1977]. In most cases, rating curves are constructed from instantaneous observations of discharge and either sediment concentration or load.

This paper provides holistic assessment of the fluvial sediment input to Mellegue watershed by means of analysing largely existing sediment discharge data on the Mellegue River. The objectives of this study are: (1) to investigate the changes in monthly streamflow and sediment load regime and their relationship using long-term observations along the study river; (2) to analyze potential influencing factors on suspended sediment load changes such as lithology, land use, soil and water conservation measures and other human activities.

Table 1. Basins monitored in semiarid environments

<table>
<thead>
<tr>
<th>Reference</th>
<th>River basin</th>
<th>Basin area km²</th>
<th>Sediment yield t km⁻² yr⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACHITE,OUILLON 2007</td>
<td>Abd, Algeria</td>
<td>2480</td>
<td>136</td>
</tr>
<tr>
<td>KHANCHOUL et al. 2012</td>
<td>Cherif, Algeria</td>
<td>1710</td>
<td>350</td>
</tr>
<tr>
<td>ELAHENI et al. 2013</td>
<td>Bellah, Algeria</td>
<td>55</td>
<td>610</td>
</tr>
<tr>
<td>MADANICHERIF et al. 2012</td>
<td>Taria, Algeria</td>
<td>1365</td>
<td>236</td>
</tr>
<tr>
<td>LOPEZ-TARAZÓN et al. 2011</td>
<td>Isábena, Spain</td>
<td>445</td>
<td>527</td>
</tr>
<tr>
<td>MEGNOUNIF et al. 2007</td>
<td>Sebdou, Algeria</td>
<td>256</td>
<td>1047</td>
</tr>
<tr>
<td>TOUABIA, GHENIM 2011</td>
<td>K’sob, Algeria</td>
<td>1480</td>
<td>–</td>
</tr>
<tr>
<td>FANDI et al. 2009</td>
<td>Sikkak, Algeria</td>
<td>218</td>
<td>170</td>
</tr>
<tr>
<td>GHENIM et al. 2008</td>
<td>Mouilah, Algeria</td>
<td>2650</td>
<td>165.3</td>
</tr>
</tbody>
</table>

Source: own elaboration.

Table 2. Main characteristics of the study catchment

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basin area</td>
<td>km²</td>
<td>4575</td>
</tr>
<tr>
<td>Perimeter</td>
<td>km</td>
<td>615</td>
</tr>
<tr>
<td>Mean elevation</td>
<td>m</td>
<td>916</td>
</tr>
<tr>
<td>Minimum elevation</td>
<td>m</td>
<td>492</td>
</tr>
<tr>
<td>Maximum elevation</td>
<td>m</td>
<td>1622</td>
</tr>
<tr>
<td>Compactness coefficient</td>
<td>–</td>
<td>2.94</td>
</tr>
<tr>
<td>Mean basin slope</td>
<td>%</td>
<td>4</td>
</tr>
<tr>
<td>Length of the main wadi</td>
<td>km</td>
<td>163</td>
</tr>
<tr>
<td>Drainage density</td>
<td>km km⁻²</td>
<td>1.22</td>
</tr>
</tbody>
</table>

Source: own elaboration based on ArcGIS 2010.

The climate over the study basin is semiarid, with dry summers and rainfalls concentrated mainly in fall and spring periods. The average annual rainfall is equal to 270 mm and is recorded at the Ouenza rainfall station from 1970 to 2011 with an abundant rainfall occurring from March to May (mean values ranging from 28.7 to 37.9 mm) and the mean annual temperature is about 16°C. The precipitation data at the Ouenza station shows that there are rainfall events greater than 40 mm day⁻¹ recorded mainly in September, October, April and May and the highest rainfall intensity is recorded in May (61.3 mm day⁻¹). The elevation of the basin varies between 1 622 and 492 m.

More than 45% of its area is covered by calcareous crusts and weathered limestone, which occupy almost all the western part of the catchment. Cretaceous marl and quaternary deposits, which represent the most erodible lithologic formations cover 27% of the basin area (Fig. 2). The landscape formed on predominantly resistant rocks including sandstone, Aptian limestone and limestone associated with dolomite cover 12.5%, 6.5% and 2.3%, respectively, and are located in the southeastern part of the Mellegue basin.
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Slope gradient and vegetation cover are two factors of great significance for the erosion intensity. More than 60% of the basin has slopes with gradients lesser than 3°. About 5% of the basin area has slopes >15° that occupy the south-eastern part of the basin dominated by resistant and moderately resistant outcrops (limestone, marly limestone and marl).

For the most part, the basin is composed of poorly developed soils (alluvium, loam) that represent 40% of the total basin area and are located in the south-eastern and south-western part of the Mellegue catchment. About 28.6% of the study basin is occupied by marl-clayey soil distributed in the north-eastern and south-eastern part of the Mellegue River basin.

In the study catchment, more than 30% of the basin area is agricultural land with cereals. Steppes and grasslands cover 26% of this zone. Dense forests of Alep trees are rare because of the frequent fires in summer and the forest areas are generally more open, with bare soils exposed to erosion. Open forest and shrubs cover 22% of the Mellegue catchment (Fig. 3).

**SUSPENDED SEDIMENT SAMPLING**

The collection of the hydro-climatic data and suspended sediment concentrations during a thirty-four-year period (1970/1971 to 2003/2004) was possible due to collaboration of different services of the National Agency of Hydraulic Resources (ANRH) of Tebessa, Constantine and Algiers. The Ouenza hydrometric dataset included:

1) instantaneous discrete data of suspended sediment concentration (C) and corresponding water discharge (Q);
2) records of daily water discharge, and
3) instantaneous water discharge during storm events.

The discharges (Q, m³·s⁻¹) are directly referred by the rating curve to the heights of water measured by a limnimetric ladder and floating water level recorder. With each flow measurement, water samples were taken close to the bank of the river to determine suspended sediment concentration. The water samples were filtered through 145 μm filter paper. The sediment collected was weighed after drying at 105°C for 24 hours: the difference in weight of the filter before and after filtration enabled the suspended sediment concentration to be calculated given the volume of water filtered (C, g·dm⁻³). The number of samples was adapted to the hydrological regime. They were taken every other day or, during flood periods, as frequently as every half-hour [MEGNOUNIF et al. 2007].

**APPLICATION OF THE SEDIMENT RATING CURVE**

Once sufficient data were collected, attention was given to derive the rating relationship. The data set used to develop the sediment rating curve of Wadi Mellegue consisted of 2602 measurements of instantaneous suspended sediment concentration, and the corresponding water discharges. Regression analysis was used to establish a relationship between the instantaneous concentration (C) and the instantaneous water discharge (Q). The most commonly used sediment rating curves is a power function [JANSSON 1997; WALLING 1987], written as follows:

\[ C = aQ^b \]  

where \(a\) and \(b\) are regression coefficients.

Although the accuracy of this approach was questioned by WALLING...
the applicability appears to be adequate for many purposes (e.g., Crawford [1991]). It was demonstrated that improvement of the log-transformation regression formulation can significantly reduce the bias introduced in the calculation [Cohn 1995; Cohn et al. 1989]. Regression analysis of the $C$–$Q$ relationship provided a fairly low coefficient of correlation ($r = 0.76$) and the data showed a scatter distribution mainly at low and medium values. The developed regression on all separate measurements overestimated the true sediment load by 57% when calculated from all 2602 data. Due to this overestimation of sediment load, a further technique about the suspended sediment load estimation should be provided.

The procedure of getting significant sediment estimates started by sorting the data that include measured values, and by regrouping them into distinct classes of water discharge. The definition of the width of each class interval depends on the data base in question. The mean sediment concentration of the measurements in every class was computed and entered in a plot to determine the change in direction of the sediment rating curve and to check the goodness of fit of the developed regression [Khanchoul et al. 2007]. It is possible that a sediment rating curve consists of one or two regression curves with breakpoints determined by the changes in inclination of the imaginary line through the class means. The discharge of the change in inclination of the rating curve may be regarded as a threshold discharge of the sediment concentration [Khanchoul et al. 2009].

An attempt was also made to subdivide the dataset into seasons as winter, spring, summer and fall periods to show the importance of seasons in the understanding of hydrological phenomena in this basin of a semiarid climate and to check the goodness of fit of the regression curves.

As log-transformation of the means was used to develop the regression equations, the re-transformed equations were corrected for bias. Miller [1984] proposed a correction factor ($CF$) of a regression of natural logarithms. This factor is defined by the following formula:

$$CF = \exp (0.5\sigma^2),$$

$$\sigma^2 = 1/(N-1) \cdot \sum (\ln C_i - \ln \bar{C})^2$$  \hspace{1cm} (2)

where $\sigma^2$, $C_i$ and $\bar{C}$, are the variance of natural logarithms, the measured and estimated concentration respectively.

The corrected equation assumes a form:

$$C = CF a Q^b$$  \hspace{1cm} (3)

Errors were calculated and expressed as a percentage of the value calculated from the “measured” data as follows:

$$\text{Error(\%)} = \left( \frac{\text{continuous record load}}{\text{rating curve estimate}} - 1\right) \cdot 100$$  \hspace{1cm} (4)

RESULTS AND DISCUSSION

RELIABILITY OF THE RATING RELATIONSHIPS

The sediment rating curves developed using instantaneous $C$–$Q$ for all available data from Ouenza hydrometric station were illustrated in Figure 4. When only one regression was developed for all the means, the rating curve did not fit the means at high and at low discharges. It is important for high discharges to be accurately represented because the majority of the suspended sediment is transported during high storm events. Meanwhile, the stratified rating has shown a better fit and lesser scatter of points around the regression lines. The best-fit power function line through the data for the stratified rating gave a fairly low and moderate coefficients of correlation ($r = 0.62$ and $0.84$).

The data that were grouped according to seasons are given in Figure 5. Thus, dividing the data into different flow regimes created stratified rating curves. The divisions were chosen somewhat arbitrarily based on the apparent changes in the slope of the rating curves. The use of the discharge class technique to develop sediment rating curves provided good results. The regression functions for the season ratings provided coefficients of correlation ranging from 0.55 to 0.94.

Rating curves developed for all means, means during different seasons showed interesting correlation coefficients. However, we need to compute sediment loads to be able to provide an accurate estimate approaching the measured sediment load. Thus, the sum of suspended sediment loads calculated from concentrations from various rating curve equations were compared with the loads calculated from the measured concentrations (Tab. 3).

The errors mentioned in Table 3 demonstrated that sediment loads calculated by using a stratified
Fig. 5. Sediment rating curves developed from instantaneous water discharge ($Q$) and instantaneous concentration ($C$) for different seasons; source: own study

### Table 3. Sediment load calculated for the single and seasonal sediment rating curve method

<table>
<thead>
<tr>
<th>Sediment load (SL)</th>
<th>N</th>
<th>SL - $10^3$ tonnes</th>
<th>Error %</th>
<th>Corrected SL - $10^3$ tonnes</th>
<th>Error %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous concentration record</td>
<td>2602</td>
<td>3785.78</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single rating:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>one regression line</td>
<td>7241.62</td>
<td>+91.28</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>two regression lines</td>
<td>3948.59</td>
<td>+4.30</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Seasonal ratings:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autumn season</td>
<td>3862.85</td>
<td>+2.00</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>one regression line</td>
<td>2529.11</td>
<td>+77.10</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>two regression lines</td>
<td>1387.42</td>
<td>+2.85</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Winter season</td>
<td>1405.05</td>
<td>+46.14</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>one regression line</td>
<td>1409.25</td>
<td>+1.32</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>two regression lines</td>
<td>968.05</td>
<td>+2.56</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Spring season</td>
<td>1861.36</td>
<td>+42.15</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>one regression line</td>
<td>1273.74</td>
<td>–2.77</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>two regression lines</td>
<td>222.49</td>
<td>–2.73</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Summer season</td>
<td>353.16</td>
<td>+60.31</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>one regression line</td>
<td>216.22</td>
<td>–1.85</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>two regression lines</td>
<td>222.49</td>
<td>+0.99</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Source: own study.

rating curve for instantaneous values without seasonal division overestimated the load by 4.3%, and the seasonal ratings overestimated the load by only 2%. From among different calculations, the use of seasonal sediment rating curve gave satisfactory results.

Thus, the application of logged mean values in discharge classes for developing rating curves, often consisting of more than one regression, gave low errors in load estimates, especially the season-distinguished rating curves.

### MONTHLY AND ANNUAL VARIATION OF SUSPENDED SEDIMENT LOAD

Based on the seasonal sediment rating curve, the calculated mean annual suspended sediment yield in
the Mellegue basin during the period 1970/1971–2003/2004 was equal to 589.23 t km\(^{-2}\) y\(^{-1}\), which corresponded to an annual sediment load of 91.67 \times 10^6 tonnes (Tab. 4).

**Table 4.** Seasonal suspended sediment load variation in the Mellegue basin

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value in season</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sediment load, 10^2 t</td>
<td>autumn</td>
</tr>
<tr>
<td></td>
<td>37.54</td>
</tr>
<tr>
<td>Sediment yield, t km(^{-2}) y(^{-1})</td>
<td>241.32</td>
</tr>
<tr>
<td>Mean concentration, g dm(^{-3})</td>
<td>24.34</td>
</tr>
<tr>
<td>Mean water discharge m(^3) s(^{-1})</td>
<td>4.04</td>
</tr>
</tbody>
</table>

Source: own study.

The study of seasonal distribution of sediment load has indicated that 37.54 \times 10^6 tonnes were transported during the autumn. This quantity represents 41% of the total sediment load. The second highest sediment load occurred during the spring with a load reaching 26 \times 10^6 tonnes, which represent 29% of the total load. This seasonal variability can be explained by the fact, that in autumn the floods are more intensive than the floods in spring. The high variability in rainfall is also responsible for the changes in vegetation that in turn directly influence the erosive capacity of rainfall [ACHITE, OUILLON 2007]. Sediment transport thus occurs mainly in autumn after long dry seasons characterized by high temperatures, by destruction of ground aggregates, and by reduction of vegetation cover [RAKOCZI 1981]. The suspended sediment load of the autumn months is higher in September with 554.40 \times 10^3 tonnes, which is mainly a reflection of the rise of rainstorms, runoff and sediment concentration during storm events. The storm event of 29–30 September 1986 shows that Q and C had simultaneous peaks with one small concentration rise on the falling limb and one at the end of the hydrograph. After almost 48 h of the storm event, the total rains of 25 mm had provided a high water discharge of 262 m\(^3\) s\(^{-1}\) and a peak sediment concentration of 88 g dm\(^{-3}\) (Fig. 6a). In 09–10 September 1999, after almost 48 h of the storm event. The main C peak shows a concentration as high as 109 g dm\(^{-3}\), with a maximum discharge of 332 m\(^3\) s\(^{-1}\) and a total rainfall of 77 mm. The Q and C curves show simultaneous peaks (Fig. 6b).

The suspended sediment load values during the study period were higher in 1972/1973, 1989/1990, 1995/1996 and 1999/2000 with 6.4 \times 10^6 tonnes, 5.7 \times 10^6 tonnes, 10.8 \times 10^6 tonnes and 5.7 \times 10^6 tonnes respectively (Fig. 7). The highest sediment concentration value was recorded on 30 May 1989 with 521.70 g dm\(^{-3}\) corresponding to a mean water discharge of 1.50 m\(^3\) s\(^{-1}\).

A possible explanation for the considerable higher sediment yield in the Mellegue catchment is in the fact that morphological factors (e.g., rainfall intensity and land use) coupled with the dominant weak geological layers and topography acted as additional forces to sediment availability within the catchment. High sediment yields in semiarid environments can be explained in terms of interaction between erosive energy and vegetation density even if climatic seasonality, relief, basin lithology and the extent of human activity combine to influence the global pattern of erosion processes [WOLMAN, GERSON 1978].

The high erosion in the Mellegue Basin can also be due to agricultural expansion and overgrazing in open shrubland and pasture, with consequently low
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vegetation cover during the winter. As a consequence, surface runoff is facilitated and the sediment is not stopped by any vegetation cover, and thus the delivery to streams and by streams is high.

Sustainable land management practices are urgently required to reduce erosion rates of soils located mainly in the north-eastern part of the Mellegue River basin in order to increase soil productivity and the global stock of productive agricultural land.

Agricultural activities and irrigation practices should continue with improvements through terracing, practicing crop rotation, improved agro-forestry practices. Reforestation with Alep trees provides protection against scouring and minimizes the erosion risk by reducing flow velocity.

CONCLUSION

Soil erosion constitutes a major aspect of degradation of the landscapes in the semiarid Mediterranean environments. The prevailing climatic and other geomorphic conditions had certainly significant control over the water flux and suspended sediment load patterns in the Mellegue River. The estimation of suspended sediment load in the Mellegue basin using least square regression on log-transformed means in discharge classes produced satisfactory results.

The load calculated with one single regression on all the means overestimated the load by 91.28%. The rating curve that has been divided into more than one regression to fit the means produced more accurate loads, where the regression lines between discharge and sediment load by 91.28%.

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Suspended sediment load during the fall season accounted for 41% of the total suspended sediment supplied by the river during the 34-year period and is caused by the impact of heavy rainstorms during a season with fairly low vegetation cover, and by the fact that the eroded material is easily supplied to Muskana and Morsott tributaries due to fairly steep slopes. In this season there are also shallow landslides and channel erosion that occur mainly on clayey soils and weak rocks. The load was highest in September. Despite high discharges in spring, sediment loads failed to rise to the loads observed in the fall, because of more vegetation cover in spring and less machine activity in the fields.

Quantitative assessment by the sediment rating curve indicated that the mean sediment yield for the catchment area was about 589.23 t km$^{-2}$·year$^{-1}$. The annual loads and the annual mean concentrations varied substantially between years.

For that purpose, sustainable management of water and soil resources requires effective use of predictive models and an ability to analyze the data in the context of high temporal variability of semiarid environments.

REFERENCES


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Ocena ładunku osadów w zlewni rzeki Mellegue, Algieria

Erozja wodna gleby i wpływ transportu osadów na rzeki i jeziora może znacząco degradować gleby i stwarzać problemy zarówno na obszarach rolniczych, jak i dla jakości wód. Przedstawione badania prowadzono celem oceny zawiesiny wytworzonej w zlewni rzeki Mellegue w północno-wschodniej Algierii. Analizę regresji użyto do ustalenia zależności pomiędzy chwilowym odpływowym wody Q a chwilowym stężeniem zawiesi-
ny C na podstawie wszystkich zebranych danych i przedziałów sezonowych dla lat 1970–2003. Regresje zastosowane w tych badaniach uwzględniały podział danych na klasy bazujący na wielkości odpływu. Średnie stężenia i wielkości odpływu w poszczególnych klasach wykorzystano do skonstruowania funkcji wykładniczej poprzez transformację logarytmiczną. ładunki osadu ustalone na podstawie stratyfikowanych krzywych natężenia przepływu wykazywały niedoszacowanie w zakresie 2–4%. Średni roczny ładunek wytworzonej osadów dla okresu 34 lat badań wynosił 589,23 t/km². Transport osadów był spowodowany jesiennymi ulewami opadami, które odpowiadały za 41% rocznych ładunków. Duża dostawa osadów w tym okresie potwierdza intensywną aktywność geomorfologiczną jesiennych sztormów wywołaną silnymi opadami i ubogą pokrywą roślinną.

Słowa kluczowe: erozja, zlewnia Mellegue, krzywe natężenia przepływu zawiesiny, transport osadów, stężenie zawiesiny