Coupling of Remote Sensing Methods and hydrological data processing for evaluating the changes of Maliakos Gulf coastline (Greece), in the wider area of Sperchios River basin. Stathopoulos N.⁽¹⁾, Vasileiou E. ⁽¹⁾, Charou E. ⁽²⁾, Perrakis A. ⁽²⁾, Kallioras A. ⁽¹⁾, Rozos D. ⁽¹⁾ and M. Stefouli ⁽³⁾



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Abstract

Sperchios river basin covers an area of 2116 km², with an average altitude of approximately 810 m, while the river is recharged by many streams of permanent and periodic flow. The high gradients which are present within approximately 2/3 of the total length of the river course form a rather mountainous topography . streamy, with crucial flooding peaks and very intense sediment loads yield. On the contrary, within the last downstream part of its course, the river is transformed gradually into a lowland relief, where cases of severe flooding have been observed and reported. The deltaic part of the valley covers an area (proximately 200 km2 with a highly increasing formation rate during the last 150-200 years; estimated at 130 acres annually. The aim of this research is the monitoring and assessment of coastline changes within the coastal deltaic part of a typical Mediterranean Avdrological Basin coupling available techniques remote sensing Aydrological and climate data

1. Introduction

The Basin of Sperchios River is located in the northern part of the water compartment in the east of Sterea Ellada . The average altitude is about 810 m (N. I. Kakavas, 1984). The river's basin average annual surface overflow is 693 hm³ (D. Koutsogiannis, 2003). The flow path of Sperchios river is about 82,5 km, flows from the eastern sides of Timfristos mountain and discharges in Maliakos gulf. The river's embouchure, is ``Natura`` protected areas (D. Koutsogiannis, 2003).

The area of the study is delimited from south and southwest by the old (natural) river's riverbed and in the north by the new riverbed which was created after the partial diversion of the river. From the east, part of the western coastline of Maliakos gulf constitutes the natural border of the area of interest.





2.Hydrometeorological data

The climate ranges from dry to semi-humid. The average temperature is 16,8 °C in Lamia. The rainfall distribution at all stations is normal. The analysis of meteorological data showed decrease of rainfall (about 4 mm/yr) and run off (3 mm/yr).

The annual rain fall in the area, is about 893 mm/year. In Lamia meteorological station, in the east coastal part of the area, the average precipitation is about 561 mm. The total evaporation is high in about 72%, the amount of infiltration and the surface run off is 28%. There is strong correlation between water table and discharge.







Remotely sensed data are widely used for land cover and/or coastline change detections. In this study, multitemporal Landsat images were the main source of information. A 30 year time series of the Landsat images 3.Remote sensing data from past archives were obtained and interpreted. Classification of the various land cover types within the area of interest and the subsequent delineation of the coastline was performed using unsupervised classification techniques. High resolution (approximately 0.5m) ortho-photos available through the WMS service of the Greek Cadastral Agency have been also used to acquire information and verify the results obtained from the analysis of Landsat data. The available ortho-photos were linked with a GIS system, acting as basemaps on which several data were overlaid in order to identify changes. The results were proved satisfactory in terms of effectively projecting and evaluating relevant observed coastline and land cover changes and trends. The analysis and interpration of satellite images was performed using a combination of satellite images was the main subject of this study.



Literature	Equation	
	a = -0.16	1.S
1.Dendy and Bolton (1976)	$Sy = 6/4A^{-0,10}$	<u> </u>
2.Avendano Salas et.al (1997)	$S_{\rm V} - A 139 A^{-0,43}$	2.S
	<i>Sy</i> = 4 1 <i>371</i>	20
3.Webb and Griffiths (2001)	$\Omega_{\rm f} = 102 \Lambda^{1,04}$	3.0
	QS = 193A	4.S
4.Lu et.al (2003)	$S_{\rm N} = 8.4015 A^{-0.0785}$	
	<i>Sy</i> - 849,1 <i>3</i> A	5.0
5.Moulder and Syvitski (1996)	$\log(Qs) = 0,406\log(A) + 1,279\log(H \max)$	-3

River basin. The results of these empirical models are:



6. Conclusions

The coastline part in the area of the old riverbed, in deltaic part, in September of 2011 has moved towards inland, in comparison with June of 1984

> The coastline part in the area of the new diverted riverbed, in deltaic part, shows a small change, small accession towards sea, in September of 2011June of 1984. > The coastline part, between the two riverbeds depicts a significant accession in September of 2011

compared to June of 1984. > There are not metric stations in the area, for having a secure estimation for the sediment yield. The

estimations are empirical. Remote sensing methods can help to evaluate this phenomenon and correlate all the parameters, which

participate in this processing. > All the hydrological parameters (run off, water table, discharge, meteorological data), are necessary for

define the changes in the coastline and the changes in land use along the riverbed of Srerchios River.

References

Avendano Salas, C., Sanz Montero, E., Rayan, C. & Gomez Montana, J.L. 1997. Sediment yield at Spanish reservoirs and its relationship with the drainage area. Proceedings of the 19th Symposium of Large Dams, Florence, International Committee on Large Dams, Paris: 863-874 Dendy, F.E. & Bolton G.C. 1976. Sediment yield -runoff drainage area relationships in the United States. J.Soil and Water Cons. 31:264-266.

Kakavas N., Hydrological water balance of basin of Sperchios river, Phd Thesis, I.G.M.E., Athens 1984.

Koutsogiannis, D. (YP.AN., E.M.P., I.G.M.E., K.E.P.E.), Project plan of water resources management of the country, Ministry of Development – Directory of Water Dynamic and Natura Resources . Athens 2003. Lu, X.X., Ashmore, P. & Wang, J. 2003. Sediment yield mapping in a large river basin: the Upper Yangtze, China, Environmental Modeling Software 18: 339-353.

Moulder, T. & Syvitski, J.P.M. 1996. Climatic and morphologic relationships of rivers: Implications of sea level fluctuations on river loads. Journal of Geology 104: 509-523. Webb, R.H.& Griffiths, P.G. 2001. Sediment delivery by ungaged tributaries of the Colorado River in Grand Canyon. USGS Fact Sheet 018-01.











Sperchios Land Cover 2006