

Chapter 6

The Landscape Cultural Construction: A Recognition of the Roman Tradition

Isabel Sousa Rosa

University of Lisbon, Portugal

Joana C. Lopes

University of Lisbon, Portugal

Ricardo J. Ribeiro

University of Lisbon, Portugal

ABSTRACT

The interdependent relation between urban settlements and their environment has been broadly neglected over the last two centuries, particularly near major urban centers. This reflects in an unbalanced and often inadequate occupation of the territory, leading to the deterioration of quality of human life by loss of ecological and cultural diversity. In this sense, it was carried out a research to develop a Potential Land-Use Plan for the Portuguese territory to assess the land suitability for the installation of multiple human activities. The concept proposed for this chapter, will be based on a reinterpretation of tradition, following the current concepts of ecological and cultural sustainability, concerning the historical occupation of the Portuguese territory focusing on the Roman period using a GIS environment.

INTRODUCTION

The base from which this chapters subject its built on, is an investigation carried out about the Portuguese urban settlements process at national level through the Geographic Information System analysis tools focused in the Roman occupation period. This subject was developed by the research team at Faculty of Architecture - University of Lisbon (FAUL) within a research project called “Potential Land-Use Ecological Plan. Application to Portugal”, funded by the Science and Technology Foundation (FCT). The work

DOI: 10.4018/978-1-4666-9845-1.ch006

developed aims to lead to a development of a new proposal for a Potential-Land-Use Plan for Portugal under the concepts of the *ecological land suitability* related with the *cultural significance* of landscape.

The approach of the research team is mainly related with analysis how the relation between ecosystems and its cultural recognition processes work. This lies upon the principle for landscape recognition rooted in the context of societies: not considering human action only as causality interfering on the environment, but as an active principle of responsibility, while being part of a community. Understanding such processes require a thorough research for alternatives that can go beyond the current challenges by integrating human activities in its territory. For instance, the management plans made in recent decades have experienced this difficulty in handling with several expectations and needs of human activities without jeopardizing natural resources, hence resulting in inadequate land-use.

In this sense, the following texts make a general description of the European Landscape Convention principles in land-use planning system, enabling to understand the compatibility between management tools towards environmental resources.

By approaching *landscape* while a dynamic interaction between ecosystems and human cultural expression, it's proposed an integrative methodology which enables the analysis of land settlements evolution based on landscape transformation and its cultural significance processes. In Portugal, this interaction had a relevant expression in the territory by Roman occupation tradition. In order to achieve it, the Geographic Information Systems have an important role making possible to organize a set of historical and cartographic data, joining information into only one interpretative database, for easy access and a fast management by different research areas.

BACKGROUND

The landscape, like a dynamic entity, expresses itself according to the relationships that occur in the territory. These relationships emerge on the land by the complex interaction between biophysical and human systems, which result from the ongoing actions of communities upon their efforts to survive (Ingold, 2011; Barnet, 2013).

However, the recent unilinear vision of economic development that has been broadly adopted is currently being challenged by the territory's inability to endure the transgression of its limits. It is crucial to be aware of the extent of consequences associated with the various modes of resource exploitation and the landscape intervention, which couldn't jeopardize the survival of communities. The increase of incompatibility between human activities and ecosystems that support them means that must be find alternative approaches that contribute to the maintenance of the territory integrity.

In Portugal, from a legal standpoint, the answer to this problem has been explored through a series of actions implemented under the classification, management and safeguarding of resources form, though without an integrating framework of concerning the landscape dynamics. This lack of holistic knowledge leads to a constant questioning of measures taken to classify elements are the most appropriate to meet the current human needs involving the future of spatial planning.

The Landscape Recognition in Territorial Management Instruments

In Portugal, the territorial management instruments feature problems in terms of interest, scope and scale compatibility, particularly regarding Territorial Special Plans, such as Protected Areas Management

25 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:
www.igi-global.com/chapter/the-landscape-cultural-construction/149492

Related Content

GIS and Decision-Making in Business: A Literature Review

Esperanza Huerta, Celene Navarreteand Terry Ryan (2005). *Geographic Information Systems in Business* (pp. 20-35).

www.irma-international.org/chapter/gis-decision-making-business/18861

Geospatial Technology Curriculum Development

Lara M. P. Bryant (2014). *International Journal of Applied Geospatial Research* (pp. 60-69).

www.irma-international.org/article/geospatial-technology-curriculum-development/106922

The Role of Geo-Demographic Big Data for Assessing the Effectiveness of Crowd-Funded Software Projects: A Case Example of "QPress"

Jonathan Bishop (2015). *Geo-Intelligence and Visualization through Big Data Trends* (pp. 94-120).

www.irma-international.org/chapter/role-geo-demographic-big-data/136101

We Know Where You Are: In Space and Place - Enriching the Geographical Context through Social Media

Xining Yang, Xinyue Yeand Daniel Z. Sui (2016). *International Journal of Applied Geospatial Research* (pp. 61-75).

www.irma-international.org/article/we-know-where-you-are/146549

Quality Assessment of Volunteered Geographic Information for Educational Planning

Hafiz Muhammad Muzaffar, Ali Tahir, Asmat Ali, Munir Ahmadand Gavin McArdle (2017). *Volunteered Geographic Information and the Future of Geospatial Data* (pp. 76-96).

www.irma-international.org/chapter/quality-assessment-of-volunteered-geographic-information-for-educational-planning/178800