## Chapter 35

# Natural Resources Conservation in the Influence Areas of Cities: A Case Study on Bucharest, Romania

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### ABSTRACT

As urban development has become an increasing problem, urban planning is required to integrate social and economical needs with the sustainable use of natural resources. Lately planners have been using GIS techniques, based on international and local databases, in finding the most probable scenarios and the best available solutions. Four models of natural resources conservation have proved effective in the influence areas of cities: protected areas, yellow-green belts, regional parks, and oxygen generating surfaces. The establishment and management of these can be better realised by GIS techniques, because of their efficiency and ease of use, and the suitability and general availability of data.

### INTRODUCTION

Natural capital is defined by (Costanza et al., 1997) as a physical form of the capital stock consisting of all environmental components (lithosphere, atmosphere, hydrosphere, and biosphere) and their interactions materialized in natural ecosystems that represent the basis

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for human welfare. In other approaches, natural capital includes three components: the actual land, our natural resources – the physical amounts of renewable and non-renewable resources, as well as ecosystems sustaining life and providing goods and services to the population (Olewiler, 2006). Natural resources can be divided according to their usage in two main categories (Figure 1). *Renewable* resources, are either unconditionally renewable (in the case of abiotic resources flows:



Figure 1. Natural resources classification (adapted from (Cogălniceanu, 1999))

solar energy, wind, geothermal energy etc.) or conditioned by a certain period of renewing time and an adequate degree of exploitation (the main cycles of elements, vegetation, fauna, ecosystems, soils). Minerals (metallic and non-metallic) and fossil fuels (oil, coal, natural gas) are among the *non-renewable* resources.

*Ecosystems* are being continually aggressed by urbanization, which affects in the same time habitat structure and quality, as well as processes that control its functionality (Alberti, 2008). De facto, cities are considered by ecologist to be heterotrophic ecosystem (Odum, 1971), strongly dependent on external inputs of energy and materials, and requiring spaces which will absorb their emissions and wastes. *Urban ecosystems* (Duvigneaud, 1974) modify their periphery land uses and concentrate, on limited territory, human communities with different cultural levels and with a spatially variable demographical and ethnical structure.

The *area of influence* or sphere of influence is referring to the territory polarized by an urban centre on the basis of a set or category of relations (economical, cultural and/or commercial relations, population mobility and/or environmental externalities) (Pumain & Saint-Julien, 1997). The specific area of influence of a city varies accordingly with the importance of the urban centre and the relations taken into account. This chapter focuses on the influence areas of cities determined from an environmental and economical point of view, as these areas handle the immediate inputs and externalities related to the urban cores.

Urban landscapes are characterised by a high spatial and temporal heterogeneity, consisting of a mosaic of patches with different roles and structures, determined by natural favourability and restrictiveness, but also by social elements (Newman & Thornley, 1996). There are various models of how cities develop which assess social and economic impacts, but few evaluating the impacts on the preservation of ecosystems and natural resources (Williams, McDonnell, & Seager, 2005). Most of the urban development models concentrate on sprawl as a specific 17 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/natural-resources-conservation-in-the-influenceareas-of-cities/94957

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