

Chapter 46

Spatial Planning and Regional Growth: A Benchmarking Study for North– South Aegean and Crete

George M. Korres

University of the Aegean, Greece

Gerasimos Pavlogeorgatos

University of the Aegean, Greece

Aikaterini Kokkinou

Hellenic Military Academy, Greece

ABSTRACT

Spatial Planning focuses on planning and management of space, as a core axis towards sustainable development, as well as balanced sustainable development, closely related with economic determining factors, such as productivity, economic environment, investments and competitiveness. This paper attempts to analyze spatial planning framework and its contribution towards sustainable regional development. More precisely, this paper analyses the case studies of the region of the North Aegean and South Aegean, especially the islands of Lesvos, Rhodes, and Crete.

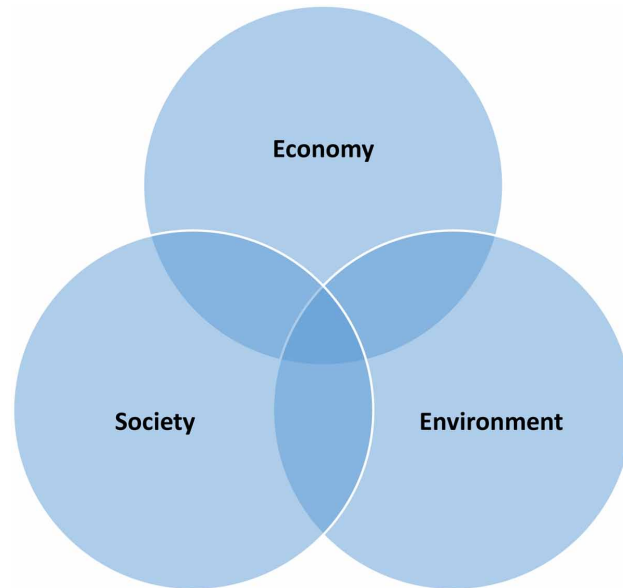
SPATIAL PLANNING AND SUSTAINABLE DEVELOPMENT

Until the end of 1980 decade, when the term of ‘sustainable development’ emerged, development has been mostly referred to economic growth. Sustainable development has been established as a scientific term comprising a three-dimensional meaning: namely economic, social and environmental. Developments in the theory of sustainable development sets as prerequisites the improvement of economic indicators, namely economic growth, also combined with improvements in social indicators, namely social development, also including the environmental sustainability (Delladetsimas, 1997). Figure 1 illustrates the

DOI: 10.4018/978-1-5225-5646-6.ch046

Figure 1. Development factors

Source: Own elaboration



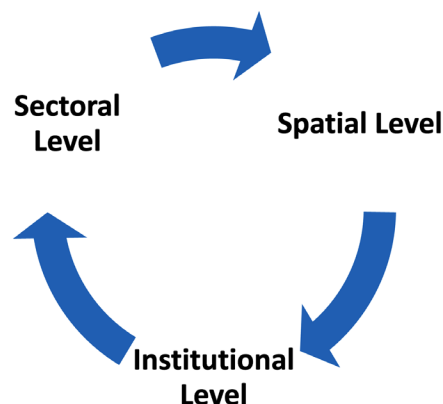
three factors of economic and social development. Basic aim resulting from sustainable development policies implementation is the enhancement of welfare and living standards, the efficient management of available resources, pursuing not only present welfare, but also welfare regarding future generations.

Within this framework, 'space' is considered to be as one of the major elements, determining the interrelations between socio-economic conditions and production, both in regional and sectoral level, as illustrated in Figure 2.

Spatial Planning within sustainable development planning is essential for spatial sustainable development across space (regionals, national and international space). Within this analysis, it is important that different regions are not moving within the same developing path, due to different geographical,

Figure 2. Core determining factors of system of production

Source: Maier J., Obermaier F. (2001)



35 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/spatial-planning-and-regional-growth/206043

Related Content

Emerging 5G IoT Smart System Based on Edge-to-Cloud Computing Platform

V. R. Niveditha, D. Usha, P. S. Rajakumar, B. Dwarakanath and Magesh S. (2021). *International Journal of e-Collaboration* (pp. 122-131).

www.irma-international.org/article/emerging-5g-iot-smart-system-based-on-edge-to-cloud-computing-platform/289347

The Virtual Collaborator - A Definition and Research Agenda

Dominik Siemon, Timo Strohmann and Susanne Robra-Bissantz (2018). *International Journal of e-Collaboration* (pp. 24-43).

www.irma-international.org/article/the-virtual-collaborator---a-definition-and-research-agenda/238037

Emerging Online Democracy: The Dynamics of Formal and Informal Control in Digitally Mediated Social Structures

Todd Kelshaw and Christine A. Lemesianou (2010). *Handbook of Research on Social Interaction Technologies and Collaboration Software: Concepts and Trends* (pp. 404-416).

www.irma-international.org/chapter/emerging-online-democracy/36048

Movement Balance Evaluation for Basketball Training Through Multi-Source Sensors

Guanghai Huang (2023). *International Journal of e-Collaboration* (pp. 1-11).

www.irma-international.org/article/movement-balance-evaluation-for-basketball-training-through-multi-source-sensors/316871

Improving Virtual Design Team Performance Through Use of a Collaborative Sketching Application

Brett Stone, John Salmon, Ammon Hepworth, Steven Gorrell and Michael Richey (2017). *International Journal of e-Collaboration* (pp. 1-22).

www.irma-international.org/article/improving-virtual-design-team-performance-through-use-of-a-collaborative-sketching-application/215449