**Designing a framework of indicators to assess regional sustainability and form spatial planning priorities.**

**Miltiades Lazoglou**1**, Dimitra Vagiona**2

Department of Civil Engineering, Aristotle University of Thessaloniki, Thessaloniki, Greece

Department of Spatial Planning and Development Engineering, Aristotle University of Thessaloniki, Thessaloniki, Greece

\*Corresponding author: E-mail: [*mlazoglou@civil.auth.gr*](mailto:mlazoglou@civil.auth.gr), Tel +30 2103220045

**Extended Abstract**

Sustainable development is the *“development that meets the needs of the present without compromising the ability of future generations to meet their own needs”* (Brundtland, 1987). Its main priorities are to enhance economic development, advance social equity and ensure environmental protection (Leiserowitz et al., 2006) by linking what should be sustained (e.g., resources) with what should be developed (e.g., infrastructure) and the emphasis has often differed from extremes of “sustain only” to “develop mostly” to various forms of “and/or” (Kates et al., 2005). Many studies acknowledged the role of spatial planning in this process (Brackhahn B., & Kärkkäinen 2001; Adams et al., 2012; Nadin & Stead, 2008).

Indicators provide the possibility to find economic, social and environmental impediments and are also useful tools to communicate ideas, thoughts and values (Kaptagaeva, 2013). Therefore, they are the most appropriate means to measure the level of sustainability of an area and to promote relevant policies (UN, 1992). It is profound though that using indicators to evaluate the level of sustainability requires constant feedback information and data spatially and timely focused (Vagiona et al., 2010).

This study aims to assess the fulfillment of sustainable priorities in a member state of European Union (EU) and to outline the principles spatial planning should follow to achieve sustainable development's goals. The proposed methodology is based on using indicators to measure sustainability. However, identifying the appropriate indicators to assess economic progress, social and environmental priorities is a challenging venture. Many approaches to choose the optimal indicators are recorded in the literature (Bell & Morse, 1999). In this study, the criteria used for the selection of indicators are: i.to be compatible with the European Strategy for Sustainable Development, ii.to consider indicators proposed by International Organizations (e.g., UNEP), iii.to find indicators provided by EUROSTAT. The selected indicators are grouped into categories according to the aspects of sustainable development (economy, society, environment and governance). In this way, it is ensured that the most significant aspects of sustainable development are analyzed adequately. The selected indicators are further categorized into relevant issues. The environmental indicators are related to energy, waste, biodiversity and built environment. The social indicators are related to demographic dynamics, education and health. The economic indicators are related to unemployment, GDP, wealth, and tourism. Finally, certain institutional indicators are analyzed. The analysis is performed at the regional level because, during the last decades, the role of regions is continuously upgrading in the EU's regional policies. The stepwise approach to the indicator application process is as follows: i.data for each indicator are gathered ii.data is attributed to one of seven appropriate classes and transformed into class values from 0 to 10 based on predefined ranges and iii.the class values are averaged for each issue and summed to receive a total score for each aspect of sustainability as well as the overall score of sustainability in each region. Furthermore, Geographic Information Systems are used to facilitate comparing spatially the results produced. The case study of this research effort is Greece.

The results reveal major differences among the regions of Greece. The level of sustainability regarding economic and social issues is far from satisfying. The same conclusion is valid for the environmental issues although the policies implemented by the EU during the last decades have minimized various pressures. The primary cause of this situation is the economic crisis, a phenomenon that was significantly maximized by the diachronic deficiencies of the Greek spatial planning system. Spatial planning system in Greece belongs to the so-called "urbanism" planning tradition (CEC, 1997) and until recently was dominated by issues of physical planning. It is characterized by many and often contradicting laws, regulatory framework, lack of efficient control mechanisms, inefficient adaptation to the constantly changing economies, lack of coherence among the levels of government, etc. Consequently, the effects of the ongoing crisis on sustainability issues are difficult to be minimized unless Greek spatial planning solves all the above long prevailing problems and transforms into a flexible process adapted to each region's needs, requirements and characteristics.

**Acknowledgements**

This research was generously supported by ΙΚΥ Fellowships of excellence for postgraduate studies in Greece – Siemens Program.

**References**

Adams, N., Harris, N. & Alden, J. (2012). “*Regional development and spatial planning in an enlarged European Union”*, Ashgate Publishing, Surrey.

Bell, S.G. & Morse, S. (1999). “Sustainability Indicators: Measuring the Immeasurable”, Earthscan London.

Brackhahn, B., & Kärkkäinen, R. (2001). “Spatial Planning as an Instrument for Promoting Sustainable Development in the Nordic Countries: Action Programme for 2001-2004”. Ministry of Environment, Denmark.

# Brundtland, B.H. (1987). “Our Common Future”, Oxford University Press for the World Commission on Environment and Development.

Commission of the European Communities (CEC) (1997). *“The EU compendium of spatial planning systems and policies”,* Regional development studies 28. Luxembourg.

Kaptagaeva, A. (2013). **“**Ecosystem Services Assessment for Sustainable management of watersheds: Case study of Chon-Aksuu River watershed, Issyk-Kul, Kyrgyz Republic**”**, *MsC Thesis*, Christian Albrechts University, Kiel.

Kates, W.R., Parris, M.T., Leiserowitz, A.A. (2005). “What is sustainable development? Goals, indicators, values and practice”. *Environment: Science and Policy for Sustainable Development*, 47 (3), 8–21.

# Leiserowitz, A.A., Kates, R.W., & Parris, T.M. (2006). “Sustainability values, attitudes, and behaviors: A review of multinational and global trends”. *Annual Review of Environment and Resources*, 31, 413-444.

Nadin, V., & Stead, D. (2008). Spatial Planning: Key Instrument for Development and Effective Governance. *United Nations Economic Commission for Europe, Geneva*.

United Nations (1992). **“**Agenda 21**”**, *Department of Economic and Social Affairs - Division for Sustainable Development*, Rio de Janeiro.

Vagiona D., Karanikolas N., Lazoglou M. (2010). “Regional sustainability through a carto-geographic approach”, *Protection and Restoration of the Environment X*, Corfu.