



MEASURING ENVIRONMENTAL EVOLUTION USING SYNTHETIC INDICATORS

José Mondéjar-Jiménez^{1*}, Manuel Vargas-Vargas¹, Juan-Antonio Mondéjar-Jiménez²

¹*University of Castilla-La Mancha, Department of Statistics*

²*University of Castilla-La Mancha, Department of Business Faculty of Social Sciences, 44 Alfares Avda, 16071 Cuenca, Spain*

Abstract

Environmental evolution is of great interest among researchers, at national and international level. Countries need to comply scrupulously with their legislation on sustainability issues, while also promoting protection of the environment internationally. This paper examines the evolution of environmental impact in Spain. For this purpose, secondary information available about the main environmental indicators in Spain has been taken, and we built a synthetic indicator built capable of measuring the monthly evolution of the environmental impact.

Key words: environmental evolution, measurement, sustainability indicators, synthetic indicators

*Received: September, 2010; Accepted: September, 2010***

* Author to whom all correspondence should be addressed: e-mail: Jose.Mondejar@uclm.es; Phone: +34 902204100; Fax: +34 902204130

** Paper presented within the third International Congress on Tourism and Environment, Florence, Italy, 2010