



**LAND  
MANAGEMENT AND  
PLANNING TO  
ENVIRONMENTAL  
CHALLENGES OF  
CLIMATE CHANGE  
AND ADAPTATION  
FOR CITIES**

**THE SOIL AND THE  
NEWWORLD URBAN  
AGENDA**

By MARIO ALBERTO  
RODRIGUEZ ZAMORA, Arch.

Queretaro, Mexico, September 25<sup>th</sup> 2018

**Dr. Clarissa Augustinus**  
**Professor Stig Enemark**  
**Chief of Land, Tenure and President**  
**Global Land Tool Network (GLTN) Secretariat**  
**UN-Hábitat Nairobi 00100, Kenya**

I say the following and with my candidature Senior Programme Officer I am prepared to received my appointment within post, Human Settlements based on Urban Development in Europe on experiences from Albania and Greece for the land use systems and the effects of its terrestrial geophysical space, therefore I'd like start to develop a specific approaches of applications for the analysis of " Urban Development in Europe settlements " on case studies and research towards the climate change issue and sustainability and ongoing debate on the reciprocal interactions between terrestrial management and land use of poverty populations.

These terms are complex and controversial and define the current territorial ordering of the geographical area. The is that in our knowledge of the processes of land degradation and the mechanisms of climate change are still incomplete to world, but in a continuous transition of terrestrial transformation global and more research is needed on the resilient phenomena and marginal population.

I consider: 1. Reveal the importance of the topic and increase the application of spatial analysis among professionals on research that work in the dynamics of "LAND MANAGEMENT and PLANNING FOR SUSTAINABLE CITIES" in processes related to ecosystems for their habitat management. 2. Organize with local groups where we can explore opportunities for joint research projects between these impacts to improve land use towards ecology, environment and sustainability. 3. Set up workshops on topics related to management and planning and populations. 4. Develop and prepare these innovative ideas that may be of greater interest and reach those for motivation, focusing directly on the subject that is being promoted in the Environmental Protection of and Territories through practices with studies of nature dominated by systems for organizing "Sustainable cities, towards a new agenda and development through diffusion with the United Nations Development Program. 5. Make cities and settlements inclusive humans, safe, resilient and sustainable to through the handling responsible for soil.

I agree, through a combination of factors including population growth, migration, and urbanization, the overall per capita availability of land, particularly agricultural land, is decreasing in many countries. Changes in the global environmental politics and economy, such as demand for energy supplies and rapid increase in foreign direct investment are exerting new and significant pressure on Africa's land resources. Although land is central to sustainable livelihoods in Africa, development initiatives in many countries do not always take comprehensive account of this reality.

Sincerely, Mario Alberto Rodriguez Zamora

**BIOGRAPHICAL  
SUMMARY****PROFESSIONAL****MARIO ALBERTO  
RODRÍGUEZ ZAMORA (1953 – 2018)**

Academician and consultant on Urban Phenomena, I'm one of the theoreticians committed to studies of Sustainable Settlements and a designer in regional territorial planning programming. I was a Technical Analyst for the Urban Improvement Department of the Urban Development and Ecology Secretariat and the Housing Technology Division (SEDUE from 1981 - 1983 to 1986) when the Sustainability Theory was implemented by the Habitat Program of the Center for United Nations for Human Settlements, CNUAH in Mexico, and consultant within the consultative group on Urban Development and Territorial Planning of the Ministry of Social Development (DUOT-SEDESOL 2002 - 2004) to carry out the methodology of sustainable communities in the cities of Durango, Zacatecas and León, through the Opportunities and Human Development Program of Barrios-CITEC 2001-2002. Develops the Artisan Education Program for the Tepehuan community, for the "La Michilia" Súcil Biosphere Reserve, Durango by the National Commission of Protected Areas (CONANP), dependent on the Secretary of the Environment (SEMARNAP-Mexico) 2003. I, m called by the Universidad Iberoamericana de León, to form the glass workshop within the career of Product Design, 2009-2010, with teaching excellence. I was Promoter of the "Sustainable Living Challenge" Program established by architect Jason Mc Lennan, Seattle, U.S.A, 2010, attentive to the activation of the ecological landscape and architectural developments for Central America, is a lecturer at the University of Design; Heredia, Costa Rica 2012. Maintaining its principle of preservation of Biodiversity and Ecosystems, called by various municipalities of Mexico 2003-2007-2012, to provide a consultative commitment with environmentalists and developers, to achieve a territorial organization in the face of natural impacts with the Units of Sustainable Environmental Management Units (UGAS). He has been an "Ad Honorem" promoter for organizations for the development of Sustainable Management and International Climate Education.

I achieved institutional agreements of programs for the human environment, through the Network of Sustainable Cities (RCSM) of the Colegio Mexiquense, delivering the conference "The Human Dimension in Neighborhoods and Cities", Guadalajara 2009, for a better creative evolution of communities at a local scale town. I conduct the Introduction Workshop "Garden Design" Cornell University, New York, 2012. I continue to stimulate international consultative bodies, scientists and universities and several major scientific associations in the world showing my own didactic responsibility skills under an epistemological depth in the Design, Architecture and Sustainability.

Currently, as a teaching researcher on "Landscape Ecology and Ecosystems" to strengthen the epistemological approach of "Architectural Landscape Design and territory" and "Planning before Phenomena and Environmental Problems" Participating in the University of León, Headquarters San Miguel de Allende 2012 with the lecture <Landscape Ecology in Function of Territoriality> and later with the conference <ECOURBANISM Landscape Analysis from an Ecological Territory Perception approach>, University of Guanajuato,

November 2014; I was a participant in the Training Program for University Professors as Environmental Educators for Sustainability; and currently supports the Department of Architecture with the Landscape Architecture Program 2015. Receives the course Redesigning the City and Territories by the CEPA-UNESCO Foundation, Argentina2017. ©

END



URGENTE