Cross-border cooperation potential in fostering redevelopment of degraded border areas - a case study approach.

Rui Alexandre Castanho (1), Beatriz Ramírez (1), Luis Loures (2), Luis Fernández-Pozo (1), and José Cabezas (1) (1) Environmental Resources Analysis Research Group (ARAM). University of Extremadura. Badajoz. Spain., (2) Instituto Politécnico de Portalegre, Portugal and Research Centre for Spatial and Organizational Dynamics (CIEO), University of Algarve, Portugal.

Border interactions have reached unprecedented levels in recent decades, not only due to their potential for territorial integration but also considering their role in supranational processes, such as landscape reclamation, infrastructure development and land use planning on European territory. In this scenario, successful examples related to the redevelopment of degraded areas have been showing positive impacts at several levels, such as the social, economic, environmental and aesthetic ones which have ultimately related this process, positively, to sustainability issues.

However, concerning to border areas, and due to their inherent legislative and bureaucratic conflicts, the intervention in these areas is more complex. Still, and taking into account previously developed projects and strategies of cross-border cooperation (CBC) in European territory it is possible to identified that the definition of common master plans and common objectives are critical issues to achieve the desired territorial success. Additionally, recent studies have put forward some noteworthy ideas highlighting that it is possible to establish a positive correlation between CBC processes and an increasing redevelopment of degraded border areas, with special focus on the reclamation of derelict landscapes fostering soil reuse and redevelopment.

The present research, throughout case study analysis at the Mediterranean level – considering case studies from Portugal, Spain, Monaco and Italy – which presents specific data on border landscape redevelopment, enables us to conclude that CBC processes have a positive influence on the potential redevelopment of degraded border areas, considering not only urban but also rural land. Furthermore, this paper presents data obtained through a public participation process which highlights that these areas present a greater potential for landscape reclamation, fostering resource sustainability and sustainable growth.

Keywords: Spatial planning; Land degradation; Redevelopment; Cross-border cooperation (CBC); Land use.