Abstract

Land use procedures represent an interdisciplinary synthesis that need an important set of spatial and non spatial Databases, in a specific temporal axis. Land use planning assumes a landscape delimitation to evaluate the environmental offer and social demand; both are useful in sectorial and spatial planning. The main objective of this paper is to propose a model of geomorphological regionalization as a basis of ecological regionalization. A pilot study in the State of Michoacán, is Central México is present. The principal elements to define legends have been formulated an described; those may act as spatial models at regional levels (reconnaissance at 1:250 000, useful to state level). In addition, methods to zoom in at lower levels are proposed.

Keywords

Geomorphological regionalization, ecological regionalization, spatial units, regional and sectorial planning.
Michoacán. México