Abstract

An analysis of biodiversity in the state of Veracruz by municipalities according to the type of vegetation present in each. 52 municipalities have the highest surface vegetation in good condition, of which 20 can be considered with the greatest biological diversity both in the extent and the characteristics of the vegetation. With this information we can locate where it is necessary to promote ecosystem restoration actions to primary conditions, via the creation of forest ecosystems (plantations) or agro-ecosystems for which purpose, in addition to the product, be supportive of recovery of species of wildlife through the establishment of conservation units, Management and Sustainable Use of Wildlife (UMAS), certification of private conservation areas, the establishment of ecological reserves or the addition of RAMSAR sites.

Keywords

Vegetation type, species, municipalities, biological diversity.