



Compartimentação geomorfológica e ambientes de açudes da bacia hidrográfica do rio coreaú no ceará [

2015

text (article)

Analítica

The article tries to show the Coreaú water parting in Ceará. Its use as a unit of analysis is justified because it is essential to the maintenance of nature due to the presence and distribution of water resources, with water as element that characterizes life. In addition to integrating the different geomorphological partitioning, a fact that provides an appropriate methodology to meet the complexity of nature, that such partitioning provide in the case, opted for geosystem, and as a guiding point of the discussions, the relief. In this sense, we try to make a study of dams: Gangorra, located in Granja shire (pre-coastal area); Manhoso, located in Viçosa of Ceará (sedimentary plateau area); Angicos (Coreaú) and Lowland Volta (Moraújo), both located in hinterland depression, through physical and chemical analysis of soil and water, the latter, based on the parameters set by CONAMA, combining their results, how to use and management of local populations. Due to improper use and improper occupation near the dams, the quality of its waters is being affected and may cause social problems and functioning of that basin

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