

ENVIRONMENT PLANNING AND QUALITY OF LIFE OF THE RIO CLARO, STATE SÃO PAULO/BRAZIL.

OLIVEIRA, Ana Beatriz

Secretaria de Meio Ambiente da Pref. Mun. de Rio Claro/SP-Brazil

MAURO, Cláudio Antônio

Prefeito Municipal

Prof. Dr. UNESP - Rio Claro/SP-Brazil

The reading of morfodynamic surface of the urban spaces, with no doubt send us to an calculation of the interferences, originated in the humanization of these spaces, in the natural pseudo equilibrium waited. At the agreement of search to understand the reasons and consequences of these interferences, inclusively to have in view to redeem the originated commom impacts and propose actions that shelter the environment equilibrium an so the people's quality of life, we'll be doubtless seding us to an avaliation of some of the important rules of the socio-economic system that for a long time has been intermediating the social relations, and leading the relations of the same society with the nature. We'll recognize in this rules, the social dichotomy roomy in the urban context, where the more sensitive areas to flood and or crumbling, will be taken for the poor population. In such diferences arises of each social group, differentiate prioritys, that we believe it must be recognized for the planner. Our research undertaken efforts in recognize the reading of morfodynamic surface of a parcial urban microbasin, considering the circumstances above related, understanding that the reading of the "laws of nature", is not necessary distinguished of the "laws that rules the social relations" avaliation.