Instruments for environmental management in Espírito Santo do Pinhal, SP

Amires Antenesca Fusco da Silva a, Adriana Cavalieri Sais b, Aulus Roberto Romão Bineli c

a. Geosystec, Espírito Santo do Pinhal, antenesca@hotmail.com
b. Geosystec, Espírito Santo do Pinhal, acsais@geosystec.com.br
c. Geosystec, Espírito Santo do Pinhal, aulusrrb@terra.com.br

Abstract

From the facts and trends, the high rate of urbanization, the increasing problems of environment and the reduced capacity of the municipal government to solve these problems, take the necessity to create instruments for environmental management, which will assist the change for a sustainable society. Actions that embody the reforestation of the riparian forest, the forestation of streets and squares, the recovery of degraded areas and the environmental education are being developed to strengthen the city of Espírito Santo do Pinhal, SP, Brazil.

Therefore, this paper intends to show the viability of these solutions in such a way of the environment point of view, as economic and social, and at the same time, to use activities in the scope of the Clean Development Mechanism to promote the sustainable development local.

Keywords: environmental education; management; reforestation; riparian forest; urban forestation.