

## **A LOW COST METHODOLOGY TO ANALIZE AREAS APPOINTED TO SOLID WASTE DISPOSAL IN LITTLE TOWNS IN BRAZIL.**

LOLLO, J.A. and GEBARA, D. Universidade Estadual Paulista, Ilha Solteira, Brazil.

The recent technical, social and legal exigencies related with urban waste solid disposal sites selection

give this activity very difficult, mainly for little towns administration in Brazil, due to these little towns absence of financial and technical resources. Despite the good legislation and technical recommendations existing in Brazil the prefectures don't have the necessary technical resources and people to do this work. These difficulties made urban administration selected sites without minimal technical considerations producing works with serious environmental risks. In this reality, technicians called to analyze these occupation propositions have the problem of define, without necessary information, land use criterion and technical solutions for this solid waste disposal works. This paper describes how this problem occurs in two little towns in São Paulo State - Brazil, the technical solutions adopted for these land use situations, and the methodological proposition for these kind of studies. The proposition involves ground evaluation based on simple and low cost investigation techniques for provide the minimal information set for land evaluation.