

The Social Tenure Domain Model - Specifications of a First Draft Model

**Dr. Clarissa AUGUSTINUS, Kenya, Prof. Peter VAN OOSTEROM,
Prof. Paul VAN DER MOLEN and Mr. Christiaan LEMMEN, the Netherlands**

Key words: Access to land; Informal settlements, Land management, Low cost technology, Security of tenure, Standards, Pro Poor Land Management, Social Land Tenure Domain

SUMMARY

During the 5th FIG Regional Conference in Accra, Ghana, 8-11 March 2006 the requirements for a Social Tenure Domain Model have been presented. Based on those requirements a draft version of this Social Tenure Domain Model has been developed. This paper presents the results of this development. It will analyse if the social land tenure system requirements are really covered, if implementation of Pro-Poor land Management as launched by UN Habitat is really supported and if management of geo-information from multiple sources (for maintenance of people land relationships) is really supported. Further there is attention to the integration of UN Habitats Continuum of rights and the integration of a wide range of spatial units. The Social Tenure Domain Model is developed as a specialisation of FIG's Core Cadastral Domain Model.

CONTACT

Prof. Paul van der Molen
Cadastre, Land Registry and Mapping Agency
Kadaster International
PO Box 9046
7300 GH Apeldoorn
NETHERLANDS
tel + 31-55-5285695
fax + 31-55-3557362
E-mail: paul.vandermolen@kadaster.nl
web: www.kadaster.nl