Generic Concepts to Support LADM Implementation Within Formal Land Registrars

Anthony Beck, Dave Stowe and Michael Hill (United Kingdom)

Key words: Cadastre; Digital cadastre; e-Governance; Land management; Professional practice; Security of tenure; LADM, Registration, Legal

SUMMARY

The Land Administration Domain Model is a conceptual reference to support the implementation of, and interoperability between, land administration systems. LADM is generic in scope: different operational domains can each produce fit-for-purpose implementations using LADM as a template. One such domain is Land Registration where Land Registrars register land based on the legislated mandates of a specific jurisdiction. This represents a highly formalised registration process. Whilst the specific requirements of each jurisdiction differ there are generic concepts which are applicable within the Legal Land Registration domain. This presentation will introduce and ground these concepts. A thorough understanding of the concepts supports the development of effective country profiles.