Land Information Systems in Developing Countries: Bibliography

Compiled by:
Harlan Onsrud
Jeff Johnson
Patrick Kirby
Ricardo Moreno
Bheshem Ramlal

Department of Surveying Engineering
University of Maine
Orono, Maine 04469-5711

National Center for Geographic Information and Analysis
Report 94-3
Acknowledgments

Articles on land information systems and cadastral systems in developing countries are spread among disparate and often difficult to find literature sources. We wish to thank the many individuals who have aided the compilation of this bibliography by offering their own bibliographies, uncovering overlooked articles, supplying copies of articles, and reviewing the draft document. For special thanks we wish to mention Grenville Barnes, Gary Hunter, D. Jeyanandan, Gary Jeffress, John McLaughlin, Susan Nichols, Malcolm Robertson, and Ian Williamson.

We also wish to thank the Department of Geodesy and Geomatics Engineering at the University of New Brunswick and the Land Tenure Center at the University of Wisconsin for allowing us to access the materials in their libraries. Without their past and ongoing efforts on which to build, this bibliography would have been far more difficult to compile and far less comprehensive.

We gratefully acknowledge partial funding for this project by NCGIA which is funded by NSF grant SES 88-10917.
References


Barr, MacDonald (1985). *Comparisons Among Colonial Arrangements for Land Records and Other Combinations of Improved Procedures Used in Developing Countries.* Urban Development Division of the World Bank.


Dobner, H.K. (1983). Mexico City's new integral cadastral information system. FIG. Sofia, Bulgaria: FIG.


Gonzales-Fletcher, A. (1980). “Modern technology in cadastral operations in development.” *Canadian Surveyor* 34.1:


Henssen, J.L.G. (1981). The requirements and significance of a land registration system, including the cadastre, for developing countries. *FIG Congress*. Montreux: FIG.


8


Holstein, Lynn (1990). The Cadastre as a Tool of Resource Management in Developing Countries. Sixth General Assembly and Technical Seminar. London:


Holstein, L.C. (1987). “Considerations for land registration improvement for less developed countries.” Survey Review .29:


IJGIS (1991). “GIS in Developing Nations Special Issue.” IJGIS 5.1:


Kalms, T. (1986). Land Registration within the Concept of L.I.S. FIG XVIII Congress, Commission 7. Toronto, Canada:


Morgan, G. *Design Considerations for the Organization of Supporting Technologies*. World Bank Cartography Division, Washington D.C.


Opadeyi, J.  The Development of Concepts and Approaches to Land Information Management in Developing Countries.  Department of Surveying Engineering, University of New Brunswick.


Robertson, Bik (1992). Cadastral reform Managing the Change. **International Conference on Cadastral Reform.** University of Melbourne, Australia:


Rudini (1988). Keynote Address. **FIG Land Information System Workshop.** Bali, Indonesia:


Sedunary, M. E. (1988). Land Information Systems - Their Reasons and Rewards. **International Federation of Surveyors - FIG Land Information systems Workshop.** Bali Indonesia:


Smith, Lee (1988). LIS and Developing Countries: Implementations and Optimisation. Low Cost LIS Conference. Department of Geographic Information, Queensland, Australia:


Wilkinson, Gregory K. (1986). The Role of Legislation in Land Use Planning For Developing Countries. UNIPUB.


