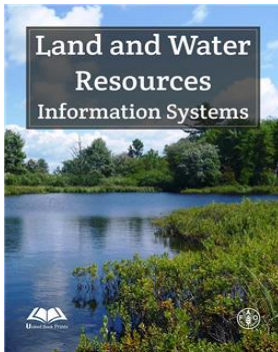


Land and Water Resources Information Systems



FAO

ISBN	: 9789388399401	Book Format	: Book & eBook
Language	: English	Binding	: Hard Bound
Imprint	: United Book Prints	Edition	: 1
Pages	: 200	© Year	: 2022
Weight	: Gms	Trim Size	: 8.2 x 11.5
Book Type	: Text Book <input type="checkbox"/>		

Print Book : ₹1,950.00

Table of Contents

Summary Report

Papers Presented

Technical Project agreement – TPA No. 5 A.P. Koohafkan

Information technology and decision-support systems in AGL. J. Antoine

Users' needs in terms of land and water information systems and decision – support systems J.M. Faures

A conceptual framework for the integration of land and water resources information systems P.J. Mahler

Multiple criteria land- use analysis G. Fischer: M. Makowski and J.Antoine

A decision-support system for Lake Victoria A.P. Georgakabo, M. Andjelic and K.P. Georgakakos

Opportunities for the development of a global water information system D. Maidment

The role of communication technology and multi-media in the development of land and water information system E.E. De Miranda

Application of land and water information systems in Malaysia M.M. Radzazali, B.Y. Aminuddin, I. Zulkafli and M.N. jaafar

Natural resources information in Chile; CIREN's experience H. Pinto-Rodriguez

Project: Agricultural Land and Water Information for Sustainable Agricultural Development H. AGO

ANNEX 1: Glossary of terms

ANNEX 2: Possible FAO collaboration with national and international institutions

ANNEX 3: Geo-references global and regional databases related to land and Water in FAO

ANNEX 4: Participants' evaluation of the consultation

ANNEX 5: Agenda and timetable

ANNEX 6: List of participants

This is computer generated document and does not require signature

Scientific Publishers

Date :- Fri Mar 21 2025