Spatial Decision Support for Urban and Environmental Planning

A collection of case studies

Edited by
Davide Geneletti
Alias Abdullah

Donated to the
IIUM LIBRARY

By
Prof. Dr. Alias Abdullah
KAED, IIUM
Date 26/11/08

ARAH PUBLICATIONS
Spatial decision support for urban and environmental planning: a collection of case studies / edited by Davide Geneletti and Alias Abdullah.
1. City planning - Environmental aspects - Malaysia. 2. Urbanization - Environmental aspects - Malaysia. 3. City planning - Malaysia.
I. Geneletti, Davide II. Alias Abdullah.
307.121609595

Spatial Decision Support for Urban and Environmental Planning: a collection of case studies


Text set in Palatino 10.5 pt
Printed by Percetakan Polygraphic (M) Sdn. Bhd.
Balakong, Selangor Darul Ehsan.
# CONTENTS

**Introduction**  Spatial Decision Support for Urban and Environmental Planning: An Introduction  
*(Klosterman)*  

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
</table>
| 1       | Integrated Planning and Decision Support Systems: Concepts, and Application to a Site Selection Problem  
*(Sharifi and Zucca)* | 5    |
| 2       | Optimising Land Use Allocation at Municipal Level by Combining Multicriteria Evaluation and Linear Programming  
*(Santé-Riveira et. al.)* | 33   |
| 3       | Monitoring Poverty and Inequality Through GIS Indicators to Support Urban Planning  
*(Martínez, J.)* | 61   |
| 4       | Proposing and Testing a Method to Support Strategic Environmental Assessment of Spatial Plans  
*(Geneletti et. al.)* | 85   |
| 5       | Spatial AHP for the National Physical Plan of Malaysia  
*(Rafikul et. al.)* | 105  |
| 6       | Land Suitability Analysis to Support Environmental Planning. A Multicriteria Study in Morelia, Mexico  
*(Mendoza et. al.)* | 119  |
| 7       | Integrating Decision Support Tools and Environmental Information Systems:  
A Case Study in the Province of Milan, Italy  
*(Bagli et. al.)* | 139  |
| 8       | Institutionalisation of Spatial Planning and Decision Support Systems for Planning and Governance in Malaysia  
*(Abdullah et. al.)* | 153  |
Chapter 5

SPATIAL AHP FOR
THE NATIONAL PHYSICAL PLAN
OF MALAYSIA

Nor Sallehi Kassim¹, Rafikul Islam²

¹Information Technology Division
Federal Department of Town and Country Planning, Malaysia
²Department of Business Administration
International Islamic University Malaysia

National Physical Plan (NPP) of Malaysia is a long term strategic plan for the period until 2020, that contains written statement formulating strategic policies for the purpose of determining the general directions and trends of the physical development and conservation of Peninsular Malaysia. The NPP is needed to strengthen the existing national planning system so that it is more systematic, effective and efficient. The NPP also coordinates the country's various planning agencies and authorities at the national, state and local levels and acts as the basis for preparation of lower tier physical development plans, e.g. structure and local plans. Typically, development of any plan involves multiple, conflicting criteria. This chapter presents an integrated approach combining GIS and Analytic Hierarchy Process (AHP), a popular Multiple Criteria Decision Making (MCDM) method to develop the NPP. While GIS has provided its capability in data storage, retrieval and analysis of data, MCDM technique has reflected its capability as the tool for aggregating the geographical data and decision maker's preferences. The NPP has been approved by the Cabinet and also by the National Physical Planning Council chaired by the Prime Minister.

Keyword
Malaysia National Physical Plan Geographic Information System Analytic Hierarchy Process Land Suitability Analysis