LAND SUITABILITY FOR DAIRY CATTLE FARM SELECTION USING
SPATIAL ANALYSIS AND ANALYTICAL HIERARCHY PROCESS
(Case Study: Bener Meriah District, Nanggroe Aceh Darussalam Province)

PANJITRESNA PRAWIRADIPUTRA

A Thesis submitted for the degree of Master of Science
Of Bogor Agricultural University

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY FOR
NATURAL RESOURCES MANAGEMENT
GRADUATE SCHOOL
BOGOR AGRICULTURAL UNIVERSITY

August 2008
STATEMENT

Hereby I, Panjitresna Prawiradiputra, do declare that this thesis entitled "Land Suitability for Dairy Cattle Farm Selection Using Spatial Analysis and Analytical Hierarchy Process (Case Study: Bener Meriah District, Nanggroe Aceh Darussalam Province)" is my own work and has not been submitted in any form for another degree or diploma programs (course) to any university or other institution. The content of the thesis has been examined by the advising committee and the external examiner.

Bogor, August 2008

Panjitresna Prawiradiputra
ABSTRACT


Best area for dairy cattle farm in Bener Meriah district, Nanggroe Aceh Darussalam province has been discovered by using Spatial Analysis and Analytical Hierarchy Process (AHP). Bener Meriah district has potential areas to develop dairy cattle farm since that area is located in highland. Milk as product of dairy cattle can be alternative income for local people to increase their prosperity. Spatial Analysis is used to find candidates of most suitable areas in the district based on physical factors such as construction, water supply, climate and soil factors. Beside Spatial Analysis, Carrying Capacity test is performed to ensure the candidates area able to carry dairy cattle. Analytical Hierarchy Process (AHP) is used to select the most suitable area for dairy cattle farm from those candidates based on experts’ judgments. Economic factors such as marketing and cooperation availability and technical factors such as distance to town and road condition are considered as factors to be judge in Analytical Hierarchy Process. Based on experts’ judgment, marketing is considered as the most important factor. The final result is an area as large as 11 hectares width in Kute Lintang village. Feasibility study in this area is needed to ensure the area proper in marketing, milk processing industry and waste management

Keyword: dairy cattle farm, GIS, Analytical Hierarchy Process
SUMMARY


Bener Meriah district in Nanggro Aceh Darussalam province is located in highland, that is suitable to develop dairy cattle farm. To find best location of dairy cattle farm, physical factors should be considered such as rainfall, temperature, settlements, availability of roads, land cover, altitude and water supply. Beside physical factors, there are technical factors such as road condition and distance to town, economical factors such as marketing and cooperation availability and carrying capacity factors.

Overlying physical factors is resulted three candidates area for dairy cattle farm and two candidate areas for pastures. Those areas are Area A, located in Kute Lintang village and area B and C that located in Reje Guru village. Analytical Hierarchy Process (AHP) is used to decide the best location from those candidate areas. AHP calculates the priorities of technical factors and economical factors that given by the experts.

According to AHP calculation, marketing is discovered as the most important factor and Area A, located in Kute Lintang village as the most suitable location for dairy cattle farm. Second best is area C and the third one is area B, both located in Reje Guru Village.

Since there are good places in Bener Meriah district to develop dairy cattle farm, local government support in infrastructures, loans and experts are needed to help farmers through livestock sector. In the other hand, if local government develops more infrastructures such as road network, more suitable areas for dairy cattle farm will discovered.
Copyright @ 2008, Bogor Agricultural University

Copyright are protected by law,

1. It is prohibited to cite all or part of this thesis without referring to and mentioning the source
   a. Citation only permitted for the sake of education, research, scientific writing, report writing, critical writing or reviewing scientific problem
   b. Citation doesn’t inflict the name and honor of Bogor Agricultural University

2. It is prohibited to republish and reproduce all or part of this thesis without any permission from Bogor Agricultural University
LAND SUITABILITY FOR DAIRY CATTLE FARM SELECTION USING
SPATIAL ANALYSIS AND ANALYTICAL HIERARCHY PROCESS
(Case Study: Bener Meriah District, Nanggroe Aceh Darussalam Province)

PANJITRESNA PRAWIRADIPUTRA

A Thesis submitted for the degree of Master of Science
Of Bogor Agricultural University

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY FOR
NATURAL RESOURCES MANAGEMENT
GRADUATE SCHOOL
BOGOR AGRICULTURAL UNIVERSITY
August 2008
ACKNOWLEDGEMENT

First of all, I would like to thank Allah SWT for all the blessed during the entire process finishing this research. Secondly, I would like to thank my parents for their love, motivation and support. Further, I would like to express my gratitude and sincerer appreciation to the following that contributed to my studies:

1. Dr. Yuli Suharnoto, my supervisor and Ir. Iwan Setiawan, PM my co-supervisor for all valuable guidance, technical support and constructive critics during my research.

2. Dr. I Wayan Rusastra, my examiner, for the positive inputs and idea.

3. Riztyan, Mas Danan, Niken and all MIT colleagues for the great ideas and supports.

4. My colleagues in ICRC, for their understanding and wonderful support.

5. Special Thanks for all MIT lecturers and staff for all knowledge, guidance and support.
CURRICULUM VITAE

Panjitresna Prawiradiputra was born in Bogor, at July 16, 1979. He received his undergraduate study from Gunadarma University, Faculty of Information System in 2004. At the moment he is working in ICRC (International Committee of the Red Cross) as Economic Security and GIS officer.

In the year of 2005, Panjitresna Prawiradiputra is registered as one of the student in program of Master of Science in Information Technology for Natural Resources Management, Bogor Agricultural University. He finished his study there in 2008. His thesis was on “Land Suitability for Dairy Cattle Farm Selection Using Spatial Analysis and Analytical Hierarchy Process (Case Study: Bener Meriah District, Nanggroe Aceh Darussalam Province”).
# TABLE OF CONTENTS

**TABLE OF CONTENTS** ................................................................. ix  
**LIST OF TABLE** ................................................................. xi  
**LIST OF FIGURE** ................................................................. xii  
**I. INTRODUCTION** ............................................................... 1  
  1.1. Background ................................................................. 1  
  1.2. Scope Study ............................................................... 2  
  1.3. Objective ................................................................. 2  
**II. LITERATURE REVIEW** ....................................................... 3  
  2.1. Dairy Cattle ............................................................... 3  
  2.2. Pasture ................................................................. 3  
  2.3. Geographic Information System ...................................... 4  
  2.4. Analytical Hierarchy Process ........................................ 4  
**III. MATERIAL AND METHOD** ............................................... 6  
  3.1. Time and Location ..................................................... 6  
  3.2. Type of Data and Sources ............................................. 6  
  3.3. Methodology ............................................................. 7  
    3.3.1. Model for Determining Suitable Area of Dairy Cattle farm .... 9  
    3.3.2. Criteria and Its Measurement ................................... 10  
  3.4. Analysis ................................................................. 12  
    3.4.1. Establishment of a Structural Hierarchy ....................... 13  
    3.4.2. Establishment of Comparative Judgments ...................... 13
3.4.3. Synthesis of Priorities and the Measurement of Consistency...14

IV. RESULT AND DISCUSSION

4.1. Spatial Analysis .................................................................17

4.1.1. Pasture .................................................................23

4.1.2. Dairy Cattle .................................................................24

4.2. Carrying Capacity .................................................................26

4.3. Analytical Hierarchy Process ...............................................28

V. CONCLUSION AND RECOMMENDATION ................................33

5.1. Conclusion .................................................................33

5.2. Recommendation .................................................................34

REFERENCES ..................................................................35

APPENDICES ..................................................................38