TOURISM INTEGRATED ZONING NEAR SALT LICK AREAS FOR WILDLIFE ECOLOGY MANAGEMENT OF ROYAL BELUM STATE PARK, PERAK

NOR LIYANA BINTI MANSOR

UNIVERSITI TEKNOLOGI MALAYSIA

TOURISM INTEGRATED ZONING NEAR SALT LICK AREAS FOR WILDLIFE ECOLOGY MANAGEMENT OF ROYAL BELUM STATE PARK, PERAK

NOR LIYANA BINTI MANSOR

A thesis submitted in fulfilment of the requirements for the award of the degree of Master of Philosophy

Faculty of Geoinformation and Real Estate Universiti Teknologi Malaysia

APRIL 2018

DEDICATION

I dedicated my appreciation to my beloved family. With their support, I managed to complete my thesis.

Special thanks to: *Mom and Dad. This is for you.*

(Encik Mansor Osman and Puan Che Paridah Wan Sulaiman)

My siblings, **Shamila Mansor** and **Mohd Shafik Mansor**. There is no words to describe how imaginable love for both of you. Fight each other is the best way!

For my bestfriends, Afiza Abdul Razak, we've both lost our first love during this time. We gonna support each other till forever okay? I miss you.

For every single friends that have been there in this long journey, thank you! Nor Asyiqin Motsidi, Nurmi Rohayu Abdul Hamid, Noor Nabilah Abdullah, and Nurul Irafatin Roslee. Thank you for your time with me. Spread your wings wide! Your kindness will always be remembered and thank you.

To Muhammad Rahmat Mohd Yusoff,

I'm gonna be blossom enough in the garden. Watch me.

For blessing that can't never be count, thank you Allah.

ACKNOWLEDGEMENT

In preparing this thesis, I was in contact with many people, researchers, academicians, and practitioners. They have contributed towards my understanding and thoughts. In particular, I wish to express my sincere appreciation to my supervisor, Dr. Othman Zainon for guidance. I am also very thankful to Dr. Abd. Wahid Rasib for his guidance, advices and motivation.

Special appreciation also extends to all my fellow colleagues and friends, Noor Nabilah Abdullah, Nurmi Rohayu Abd Hamid, Shazwani Mohd Shah, Suzana Noor Azmy, Nor Dahlia Mustafa, Ashraf Fathullah Mad Isa, Mohd Firdaus Ahad and others who have provided assistance at various opinions and ideas that useful through this study journey. Their views and tips are useful indeed. Last but not least, I am expressed my very thankful to Encik Azizul Hakimie Ahamed from Perak State Park Corporation for the information, guidance and motivation through this master's journey.

I am also thankful to Tropical Map Research Group member for helping me in developing this project and people who have willingly helped me out with their abilities.

ABSTRACT

Zoning of salt licks area is one of the decision-making issues faced in managing biodiversity conservation that is parallel to ecotourism development. There is uncertainty in general method to distinguish areas with the permitted tourism impacts. Previous studies described several management plans that measured the success rate applicable to national parks but there are still lacking in tropical rainforest. The issue regarding the wildlife and their environment has been largely ignored and there is an underestimation about the true contribution of forest to this ecology. The salt licks areas, however, are opened to the visitors, thus risking the wildlife population in the state park. The aim of this study is to develop a tourism zoning nearby the salt licks area in Royal Belum State Park (RBSP) which could improve the sensitivity of environment and the needs of wildlife. This study used two different methods which were qualitative method and quantitative method. The qualitative method was conducted by distribution of questionnaires to the RBSP and Department of Wildlife and National Park staff. This method provides more explanations and assumptions about the characteristics of the salt licks. The survey could help RBSP staff to develop the tourism zoning area. This study applied the multi-criteria decision making (MCDM) technique to support tourism zoning at RBSP. There are three protection levels of tourism zoning designation, which are high, moderate, and low level. Different level shows different characteristics, where suitability map highlights the effectiveness of zoning in the protected areas is produced. The zoning system can balance between conservation goals and tourism needs. Another method that has been applied was quantitative method which required sample of wildlife photos taken from the camera traps placed at the fieldwork areas in the RBSP. The analyses were carried out from January 2014 to April 2015. The results of correlation between the wildlife distribution which are distracted by human activities are classified into two different zoning areas; the salt licks area nearby the tourism places and the salt licks area which are far from the tourism places. Both zoning areas tend to have moderate negative correlation. Meanwhile, the range value for the salt licks nearby the tourism places and the salt licks area far from tourism places are -0.305 to 0.373 and -0.539 to 0.398 respectively. As conclusion, the increasing number of tourists will cause the number of wildlife decreases. The produced map could contribute to ease the management of wildlife by the RBSP staff and the entry of tourist in the future.

ABSTRAK

Pengezonan kawasan jenut garam merupakan salah satu isu dalam membuat keputusan yang dihadapi untuk menguruskan pemuliharaan biodiversiti yang selari dengan pembangunan ekopelancongan. Terdapat ketidakpastian kaedah umum bagi membezakan kawasan dengan impak terhadap pelancongan yang dibenarkan. Kajian yang terdahulu telah menunjukkan beberapa pelan pengurusan yang berjaya digunakan di taman negara tetapi masih terdapat beberapa kekurangan di kawasan hutan hujan tropika. Isu mengenai hidupan liar dan persekitaran mereka telah banyak diabaikan dan ada yang meremehkan sumbangan sebenar hutan kepada ekologi ini. Kawasan jenut garam bagaimanapun telah dibuka untuk dilawati oleh pengunjung sehingga menimbulkan risiko bagi hidupan liar di taman negeri. Tujuan kajian ini adalah untuk membangunkan zon pelancongan berdekatan dengan kawasan jenut garam dalam Taman Negeri Royal Belum Perak (RBSP) untuk meningkatkan kepekaan alam sekitar dan keperluan hidupan liar. Kajian ini telah menggunakan dua kaedah yang berbeza iaitu kaedah kualitatif dan kuantitatif. Kaedah kualitatif dijalankan melalui borang soal selidik yang diedarkan kepada kakitangan RBSP dan Jabatan Perlindungan Hidupan Liar dan Taman Negara. Kaedah ini telah memberi penjelasan dan andaian berkenaan ciri-ciri jenut garam. Soal selidik tersebut telah membantu staf RBSP dalam membangunkan zon pelancongan di RBSP. Kajian ini mengaplikasikan kaedah pembuat keputusan multi- kriteria (MCDM) untuk menyokong zon pelancongan di RBSP. Terdapat tiga tahap perlindungan bagi kawasan pelancongan yang dibenarkan iaitu tahap tinggi, sederhana, dan rendah. Tahap yang berbeza menunjukkan ciri-ciri yang berbeza, di mana peta kesesuaian yang menekankan keberkesanan zon di kawasan terlindung dihasilkan. Sistem kawasan pengezonan ini dapat mengimbangi antara matlamat pemuliharaan dan keperluan pelancongan. Kaedah lain yang digunakan ialah kaedah kuantitatif yang memerlukan sampel gambar hidupan liar yang diambil daripada perangkap kamera yang diletakkan di kawasan kerja lapangan di RBSP. Analisis telah dijalankan dari Januari 2014 sehingga April 2015. Keputusan kolerasi di antara taburan hidupan liar yang terganggu dengan aktiviti manusia telah diklasifikasikan kepada dua kawasan zon yang berbeza; kawasan jenut garam berhampiran kawasan perlancongan dan juga kawasan jenut garam yang terletak jauh daripada kawasan perlancongan. Kedua-dua kawasan pengezonan cenderung mempunyai kolerasi negatif sederhana. Sementara itu, nilai julat bagi kawasan jenut garam berdekatan tempat pelancongan dan kawasan jenut garam yang jauh daripada kawasan pelancongan masing-masing -0.539 hingga 0.398. Kesimpulannya. mewakili -0.305 hingga 0.373 dan peningkatan bilangan pelancong menyebabkan jumlah hidupan liar yang ada di kawasan jenut garam akan menurun. Peta yang dihasilkan boleh menyumbang kepada kemudahan pengurusan hidupan liar oleh kakitangan RBSP dan juga kemasukan pelancong pada masa akan datang.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	DECLARATION	ii
	DEDICATION	iii
	ACKNOWLEDGEMENT	iv
	ABSTRACT	V
	ABSTRAK	vi
	TABLE OF CONTENTS	vii
	LIST OF TABLES	Х
	LIST OF FIGURES	xii
	LIST OF ABBREVIATIONS	xvii
	LIST OF APPENDICES	xix

1 INTRODUCTION

1.1	Background of Study	1
1.2	Problem Statement	5
1.3	Aim and Objectives of Study	8
1.4	Scopes of Study	9
1.5	Significance of Study	11
1.6	Study Area Background	13
1.7	Thesis Outline	14

2 LITERATURE REVIEW

2.1	Introduction	17
2.2	Tropical Rainforest	17
2.3	Salt Licks	24
2.4	Threats to Royal Belum State Park	29
	2.4.1 Threats to Salt Licks Area and Wildlife	29
	2.4.2 Provision for the Protection of Wildlife and	21
	Salt Licks in Wildlife Law	51
2.5	Zoning Plan Management	34
	2.5.1 Establishment of Zoning Area in RBSP	41
2.6	Framework for Multi-Criteria Decision Making	45
	2.6.1 Tourism Zoning Designation Suitability	19
	nearby Salt Licks	40
	2.6.2 Digital Elevation Model (DEM)	53
2.7	Chapter Summary	54

3 METHODOLOGY

3.1	Introduction	55
3.2	Research Methodology	56
3.3	Stage One	57
3.4	Stage Two	58
	3.4.1 Database Design	58
	3.4.2 Multi-Criteria Decision Making	66
	3.4.3 Quantitative Analysis	73
3.5	Stage Three	74
	3.5.1 Camera Traps Data	75
	3.5.2 Tourist Data	79
	3.5.3 Spatial Correlation Analysis	80
3.6	Chapter Summary	82

4

RESULT AND ANALYSIS

4.1.	Introduction	83
4.2	The Visitor Use Zone	84
4.3	The Tourism Zoning Area	86
4.4	Tourist and Wildlife Attraction Map using	87
	MCDM Techniques	07
4.5	Tourism Zoning Suitability Map	91
4.6	Respond from the Expert	95
	4.6.1 Respondent Demographic	95
	4.6.2 Knowledge on Salt Licks	96
	4.6.3 Database Section	104
4.7	The Relationship Between Integrated Zoning	107
	Area with the number of Wildlife	107
	4.7.1 Wildlife Detection at Every Salt Licks	107
	4.7.2 Tourist Movement Analysis	116
	4.7.3 The Relationship between the Wildlife	100
	Distribution with the number of Tourists	122
4.8	Chapter Summary	134

5 CONCLUSION AND RECOMMENDATION

BIF	BIBLIOGRAPHY	
5.4	Recommendations	139
5.3	Limitations of Study	138
5.2	Conclusion	135
5.1	Introduction	135

APPENDIX A – Results of Correlation	150
APPENDIX B – Example of Questionnaire	151

LIST OF TABLES

TABLE NO.	TITLE	PAGE
1.1	The objectives of the research, along with research questionnaire and methods.	9
2.1	Wildlife species photographed by camera traps near salt licks in RBSP classified in the IUCN Red List of	21
2.2	Infeatened Species.	37
2.2	Indicator of human impact factor selected	38
2.4	The criteria obtained for all zone using HAS-based calculation.	38
2.5	The resistance and resistance value of landscape aspects in LCDC-based.	39
2.6	The classification based on ¹ / ₂ standard deviation	39
2.7	The planning of the PMP suggestion to RBSP types of zones.	44
2.8	Summary of comparison method from previous study.	49
3.1	Final results on global weights, local weights and idealized weights.	68
3.2	The source layers.	71
3.3	Brief description of source layer selected identified by experts.	72
3.4	The strength of association for correlation coefficient.	81
4.1	The visitor use zones.	85
4.2	Respondent profiles.	96

4.3	Location ID with the locality type of the salt licks in	108
	RBSP and the research date.	
4.4	Total wildlife detection per salt licks.	109
4.5	The destination places per month in the campsites and	121
	the surroundings area of RBSP for year 2014.	
4.6	The destination places per month in the campsites and	121
	the surroundings area of RBSP for year 2015.	
4.7	Summary of the amount of tourist and wildlife per salt	126
	lick in year 2014.	
4.8	Summary of the amount of tourist and wildlife per salt	127
	licks in year 2015.	

LIST OF FIGURES

FIGURE NO.	TITLE	PAGE
1.1	The possible poaching entry points to RBSP.	3
1.2	The number of signs of foreign intrusions in forest	4
	complex Belum-Temengor.	
1.3	The location of the study area at Royal Belum State	14
	Park.	
2.1	The statistics of tourist entered the RBSP from year	20
	2006 until March 2017.	
2.2	The example of evidence of poaching activities in	22
	Belum-Temengor Forest Complex, Perak. (a) The	
	snares set up at Rambai salt licks next to campsite.,	
	and (b) An adult tiger rescued by DWNP after it was	
	snared in a trap., (c) Cable snares used to trap the	
	animals., and (d) The gaur bones found at an	
	abandoned campsite in RBSP.	
2.3	Percentage significant indicators of component	23
	physical-environment on tourism.	
2.4	The block mineral that has been used for artificial salt	25
	licks.	
2.5	Two types of the salt licks in RBSP. (a) wet-land salt	26
	licks (b) dry-land salt licks.	
2.6	The example of evidence of intruders in Belum-	28
	Temengor Forest Complex, Perak. (a) Coded message	
	left by foreign encroachers marking on a tree., (b) An	
	abandoned camp that was ambushed by WWF-	

	Malaysia and the army., (c) Identity card, money, and	
	photos confiscated at a Thai encroachment camp., and	
	(d) A suspected foreign gaharu collector photographed	
	by a camera trap.	
2.7	The example of the skin and bones of the tigers for	33
	sale	
2.8	Spatial multi-criteria evaluation selected.	36
2.9	The general view of Tabing Hide at Taman Negara	41
	National Park.	
2.10	The Sumatran rhinoceros that becoming one of the	42
	protected endangered species.	
2.11	IUCN Management Categories for Protected Area.	43
2.12	Conceptual framework of spatial conservation zoning	46
	area data analysis.	
3.1	Flow chart of research methodology.	57
3.2	Conceptual design for database in RBSP.	59
3.3	Example of topography map.	61
3.4	Four combine base maps performed Royal Belum	61
	State Park.	
3.5	The layer of thematic maps.	63
3.6	The DEM Value Map.	64
3.7	The TIN elevation map.	64
3.8	Salt licks buffer output.	66
3.9	Summary of Environmental Tourism Carrying	67
	Capacity Indicators.	
3.10	The process in MCDM to develop the tourism zoning.	69
3.11	The camera trap Reconyx HC500 that have been used	75
	by PSPC.	
3.12	Motion detector coverage area.	75
3.13	The examples of the images from the motion detector.	76

3.14	GPS Garmin tools.	77
3.15	The example of wildlife show up at one of the camera trap in RBSP.	77
3.16	The images of each salt licks with the detection of wildlife.	78
3.17	The example of the permit to enter the RBSP area.	79
4.1	3D map of RBSP area.	87
4.2	Frequency levels of tourists entering the RBSP.	90
4.3	Frequency levels of wildlife entering the salt licks in RBSP.	90
4.4	Tourism zoning with suitability level map.	93
4.5	Tourism zoning map with approximate wildlife distribution at salt licks location.	94
4.6	Age Distribution of Respondents.	95
4.7	The respondent observation about the types of salt licks in RBSP.	97
4.8	The peak time of the wildlife coming to the salt licks.	98
4.9	The types of wildlife that coming to the salt licks.	99
4.10	The patterns of wildlife coming to the salt licks.	99
4.11	The response on considering the salt licks area in the protected zoning area.	100
4.12	The types of salt licks in RBSP area.	101
4.13	The types of natural salt licks in RBSP.	101
4.14	The types of salt licks that the wildlife usually come.	102
4.15	The approximate width area of the natural salt licks in RBSP.	103
4.16	The response about adding the artificial salt licks in the natural salt licks.	103
4.17	The database system at their work places.	104
4.18	The characteristics needed in the database.	105
4.19	The response in specific staff that handled the database.	106

4.20	The response towards the frequency of	106
	the staff update the database.	
4.21	The response for the software functionality.	107
4.22	Percentages of total detection per salt licks.	109
4.23	Total wildlife detection per salt licks nearby the	113
	tourism area.	
4.24	Total wildlife detection per salt licks distant from	114
	tourism area.	
4.25	The total number of tourists entering RBSP per month	117
	for year 2014.	
4.26	The total number of tourists entering the RBSP per	117
	month for year 2015.	
4.27	Total number of tourists with accommodation options	119
	in year 2014.	
4.28	Total number of tourists with accommodation options	119
	in year 2015 (four months only).	
4.29	Total wildlife counted for months in year 2014 for salt	124
	licks location nearby tourism places.	
4.30	Total wildlife counted for months in year 2015 for salt	125
	licks location nearby tourism places.	
4.31	Total wildlife counted for months in year 2014 for salt	125
	licks that located distant from tourism places.	
4.32	Total species counted for months in year 2015 for salt	126
	licks that located distant from tourism places.	
4.33	The scatterplots showed the pattern of data with the	129
	linear correlation for wildlife distribution distracted by	
	human activities in year 2014 for distant salt licks [(a),	
	(b), and (c)], and salt licks near tourism areas [(d), (e),	
	and (f)].	
4.34	The scatterplots showed the pattern of data with the	130
	linear correlation for wildlife distribution distracted by	
	human activities in year 2015 for distant salt licks [(a),	
	(b), and (c)], and salt licks near tourism areas [(d), (e),	

and (f)].

4.35	The correlations of wildlife distribution distracted by	132
	human activities nearby tourism places salt licks per	
	months in year 2014.	
4.36	The correlations of wildlife distribution distracted by	132
	human activities nearby tourism places salt licks per	
	months in year 2015.	
4.37	The correlations of wildlife distribution distracted by	133
	human activities at distant salt licks per months in year	
	2014.	
4.38	The correlations of wildlife distribution distracted by	133
	human activities at distant salt licks per months in year	
	2015.	

LIST OF ABBREVIATIONS

2D	-	2-dimension
3D	-	3-Dimensions
AHP	-	Analytical Hierarchy Process
BNR	-	Barberton Nature Reserve
CDF	-	Conservation Development Framework
CFS	-	Central Forest Spine
CI	-	Consistency Index
CZA	-	Conservation Zoning Area
DBMS	-	Database Management System
DEM	-	Digital Elevation Model
DWNP	-	Department of Wildlife National Park
ERD	-	Entity-relation Design
GCP	-	Ground Control Point
GIS	-	Geographic Information System
GPS	-	Global Positioning Network
HAS	-	Habitat Assessment Suitability
HCVF	-	High Conservation Value Forest
HDF	-	Hill Dipterocarp Forest
IUCN	-	International Union of Conservation of Nature
LCDC	-	Least-cost Distance Calculation

LDF	-	Lowland Dipterocarp Forest	
М	-	Motion	
MNS	-	Malaysian Nature Society	
NRE	-	Natural Resources and Environment	
NST	-	New Straits Times	
PMP	-	Preliminary Management Plan	
PSPC	-	Perak State Park Corporation	
RBSP	-	Royal Belum State Park	
TIN	-	Triangulated Irregular Network	
TRAFFIC	-	Wildlife Trade Monitoring Network	
UHDF	-	Upper Hill Dipterocarp Forest	
UPM	-	Universiti Putra Malaysia	
USM	-	Universiti Sains Malaysia	
WPU	-	Wildlife Protection Unit	
WWF	_	World Wide Fund for Nature	

LIST OF APPENDICES

APPENDIX	TITLE	PAGE
Α	Results of Correlation	150
В	Example of Questionnaire	151

CHAPTER 1

INTRODUCTION

1.1 Background of Study

Royal Belum State Park (RBSP) was gazetted as a protected area on 3^{rd} of May 2007 under the Perak State Parks Corporation (PSPC) Enactment 2001. The park encompasses a total area of 117,500 ha in the most north region of the State of Perak in northern Peninsular Malaysia (Suksuwan, 2016). RBSP inclines to have the thick forest stretching to Thailand-Malaysia border and the second largest forest reserved and protected area after Taman Negara Pahang (431,435 hectare) in Peninsular Malaysia (Schwabe *et al.*, 2014). The establishment of the protected area in Belum-Temenggor was first proposed by W. E. Stevens in 1968 (Suksuwan, 2016). The objective of the establishment is to protect the wildlife habitat from the illegal activities (Schwabe *et al.*, 2014).

Usually, the tropical rainforest in Peninsular Malaysia contains a very complex ecosystem and consisted of dipterocarp forest with smaller area of freshwater (Suksuwan, 2016). Malaysia Ministry of Natural Resources and Environment (NRE) has estimated 15,000 species of vascular plants, 229 species of mammals, 742 species of birds, 242 species of amphibians, 567 species of reptiles,

over 290 species of freshwater fish, and over 500 species of marine living in Malaysia (Azreen *et al.*, 2011). Moreover, almost all Peninsular Malaysian large mammals are found in RBSP which included Malayan tiger (*Pathera tigris jacksoni*), Malayan gaur (*Bos gaurus*), Asian elephant (*Elephas maximus*), and historical records of the critically endangered species of Sumatran rhinoceros.

Studies pertaining to local wildlife often acknowledge salt licks which are the distinct sites with natural concentrations of minerals within or arising from soils or rocks as a key component to support the wildlife health as a supplement for their diets (Molina *et al.*, 2014; Blake *et al.*, 2011; Edwards *et al.*, 2012). Salt licks also defined as a place where animals come to lick the soil, or water to gain the mineral supplementation for their body and dietary toxins as a key component of species distribution and abundance (Azreen *et al.*, 2011). As been stated by Chew *et al.* (2014), the area around Gerik, Perak was known to hold one of the densest elephant populations in Peninsular Malaysia attributed to its large number of salt licks there. Hence this state park was chosen as one of the potential ecotourism sites to be fully developed. Chuan and Weng (2010) stated tourist opinion at Tabing salt licks, where most of tourist were introduced to the salt licks as their first experiences. Some tourist enjoyed the trekking experience before arrived at the salt licks although they rarely view any wildlife. A few tourists preferred to comment on wildlife sightseeing, their expectation and information that describe the nature.

The presence of the humans in and around the salt licks area has often threatened the effectiveness that caused the declination of the wildlife appearance. The area of RBSP has become threatened since the highway of Gerik-Jeli has been developed (Rayan *et al.*, 2015). The author also said that the road construction across the forest area provides an easy entrance for intruders to discover the surrounding areas of RBSP. There are more than 100 entrances points have been discovered. Ahmad Zafir (2009) showed some of the possible entry points to the RBSP in Figure 1.1 below.



Figure 1.1: The possible poaching entry points to RBSP.

(Images from Ahmad Zafir et al., 2009)

Human activities have caused losses in biodiversity since the RBSP was covered by the tropical forests with variety of ecology. The example of human illegal activities is poaching and unsustainable harvesting (Hull *et al.*, 2011). Poaching activities are increasing every year due to the demands by the public. They craved for the animal parts or wildlife product. Those parts that was taking from the wildlife including the skin, ivory, and other products which gives benefit to them, thus seen as the potential threats to many wildlife species. Unsustainable harvesting was high among the indigenous community in RBSP itself. Figure 1.2 shows the number of foreign intruders in forest complex Belum-Temengor.



Figure 1.2: The number of signs of foreign intrusions in forest complex Belum-Temengor (Source: PSPC, 2014).

Liu and Li (2008) developed two approaches method for nature reserves functional zoning, using the habitat suitability assessment (HAS)-based and leastcost distance calculation (LCDC)-based on spatial analysis using GIS to extend the controlling and managing. There are also approaches to multi-criteria evaluation of biodiversity in conservation planning that was done by Farashi *et al.* (2016). GIS has the ability to group certain criteria into suitability performances, called multi-criteria decision making (MCDM). MCDM with GIS are widely applied to land management planning (Chang *et al.*, 2008) and it was an important improvement to the conventional map overlay (Malczewski, 1999; Eastman, 2001; Hjorts ϕ *et al.*, 2006; Geneletti and van Duren, 2008; Zhang *et al.*, 2013). There are provisions for protection that can be found in Wildlife Conservation Act 2010 (Act 716) for Peninsular Malaysia which provides protection and conservation of wildlife and for matters connected therewith (Law of Malaysia, 2010). The development and implementation of zoning method for protected areas is a critical strategy to enhance the appropriate wildlife conservation system.

Based on the above description, the main aim of this study is to develop a tourism zoning nearby the salt licks area in RBSP, Perak and making the fundamental analysis for the management in the future. This study attempted to come out with the tourism zoning mapping in the area of RBSP. In addition, researchers or managers could use this method to assist the development of conservation strategies

for the wildlife that could expand and modify as necessary. The topics in this chapter look into detail on the wildlife tourism. Furthermore statement of problems, objectives of study, scopes of study, significance of study and the study area background are discussed thoroughly.

1.2 Problem Statement

As the world's population has doubled over the past 40 years, the area of wildlife habitat is given the legal protection nearly 12% of the land surface of our planet (Higginbottom, 2004). The rainforests play an important role in regulated the climate and atmosphere, also in biological diversity (Yuan, 2014). There are many species in RBSP that are being known for its medical and commercial values. The Belum area is more accessible for encroachment after year of 1990, due to the Communist Party Malaysia disarmament (Abdul Kadir, 1998). As the result, the poaching activity were found to be increasing. This activity is a widespread practice among humans for their values (Larson, 2008). Apart from poaching, the activities like conversion of forest into agriculture land has been identified as one of the most significant threats facing the wildlife population there.

When salt licks were introduced as one of the tourism sites, the number of tourist was expected to increase tremendously. With advance technology, the media has spread the beautiful of nature in advertisement and exposed people to the world's biodiversity in many ways. Malaysia has welcomed 25.7 million tourists in year 2015 whereas the number of tourist arrivals in year 2016 have risen to 26.8 million respectively (Malaysia Tourism Statistics, 2016). The area of salt licks becomes one of the main attraction for the tourist who came to RBSP. This problem has affected the ecology of wildlife in that area. In order to save the wildlife, PSPC staff faced a big challenge to make sure that the tourist are satisfied with their request. These challenges in wildlife tourism are important due to the half of the world's population now lives in cities, and their relation with the wildlife remains distant. This wildlife tourism provides urban people a chance to get back in nature for experienced.

Wildlife tourism is part of tourism that encounter the relationship between animals and human. Wildlife tourism is specialized as one of the tourism phenomenon. It includes the wildlife safari, bird-watching, spotting animals, visiting a zoo, or wildlife sanctuary. This type of tourism was attracted with the increasing interest from government, the tourism industry, and researchers (Aissa and Abd Khuja, 2014). It explained about the human-wildlife relationship as the opportunity to be closer where tourists were helpful to watch the wildlife in reality. Wildlife tourism activities are seen as the significant part of the experience, thus raise the industry growth and contribute to the economy sector.

In recent years, there are initiatives to focus on viewing wildlife in their habitat. As wildlife tourism is apparently grown, thus the non-government organization were concerns about threats to wildlife populations and their habitat (Higginbottom, 2004). Human presence in the nature-based tourism such as in RBSP have caused conflicts include direct threats to the wildlife population. Nature-based tourism has been defined as the low impact or small-scale alternative to nature areas where it still conserving the environment (Larson, 2008). Several papers have discussed the wildlife tourism but it only focused on single-species such as the functional zoning of nature reserves for giant panda in China (Liu and Li, 2008), the spatial distribution of snares in Ruma National Park, Kenya with implication for management of roan antelope *Hippotragus equinus langheldi* (Kimanzi *et al.*, 2014), and identification of priority areas for grizzly bear conservation and recovery in Alberta, Canada (Nielsen *et al.*, 2009). Hence, wildlife tourism has been successful in helping many species of wildlife in tropical rainforests (Pennisi *et al.*, 2004).

Malaysia also take part in the wildlife tourism since the two thirds of Malaysia territory is covered by tropical rainforests and mangroves (Elagupillay, 1998). Several universities in Malaysia such as Universiti Putra Malaysia (UPM) and Universiti Sains Malaysia (USM) takes part in the wildlife conservation and includes the wildlife tourism in some of their project. DWNP websites has published a lot of journal about the wildlife behavior and the potential threats to wildlife with the cooperation from UPM and USM. Wildlife tourism is essential to encourage the governments and non-governments especially in taking actions to measure the necessity of conserving the world biodiversity for future.

The focus on wildlife seems to reflect from few factors (Higginbottom, 2004). First, there are increased interest for the wildlife management professional and non-government wildlife organization such as World Wide Fund for Nature (WWF) that provide initiatives in wildlife conserving and tourism involving the wildlife itself. Second, the wild animals are increasingly used in some countries as a flagship for promoting tourism in general such as China that introduced the panda as their trademark. Hence, zoning the protected areas should be designed and implemented to save the wildlife population from the encroachment especially it is deal with the human presence in RBSP.

Alarming trends in ecology system of wildlife in RBSP has inspired to establish the conservation zoning area or set aside the area for conservation of wildlife where human activities are limited or controlled. Zoning is a preventative strategy where it differs from those on a basic level to separate human and wildlife. The theory about zoning is to manage the human presence in the RBSP recreational area, to grow back the wildlife population. The concept and design of zoning were shiftable according to the area itself. One of the successful management of the wildlife tourism is dependent upon a good understanding of the people that take parts in the recreational activities (Liu and Li, 2008). There are areas where no human impacts should be allowed (Hull *et al.*, 2011), thus zoning of protected areas is about to manage the human that are allowed in different areas where it compatible with the wildlife appearances.

In achieving the successfulness in the zoning conservation goals, the MCDM techniques has been chosen to be used with the GIS based. GIS provided the computer-based program that specially designed for store, organize, analyse, integrate, and create the visual interpretation of features information. MCDM is a family of methods where it commonly implemented with decision support system

(Geneletti and Duren, 2008). This author also described that the MCDM systems compare the action based on multiple features to identify the best performing solutions. These methods include techniques to structure the decision problem, perform sensitivity analysis, improve transparency, and enhance result visualization. With these techniques, tourism zoning can be produced with the ability to access and simulate the salt licks area. It is precise to develop the tourism zoning for salt licks in RBSP by using the MCDM techniques in GIS system.

1.3 Aim and Objectives of Study

The main aim of this study is to build a tourism zoning development nearby the salt licks area in RBSP by using GIS approach. The most important of zoning development is to improve the amount of the wildlife to advent into this region again. Table 1.1 gives the corresponding research questions and methods used to be performed to solve the research problems. There are three objectives in this study which are:

- 1. To determine the characteristic that contribute to the impact of tourist concentration in the RBSP.
- To develop the tourism zoning area at salt licks location in RBSP using GIS Multi-Criteria Decision Making.
- 3. To analyse the relationship between integrated zoning area with the number of wildlife.

Objective		Main research questions		Methods
I) To determine the	a)	What are the parameters	-	Literature review
characteristic that		considered to be built for tourist?	-	Interviews
contribute to the	b)	What are the attraction for tourists	-	Previous studies
impact of tourist		to enter the RBSP?	-	Observation
concentration in the	c)	How to organize the salt licks area	-	Experts (PSPC and
RBSP		that placed in tourism area?		DWNP staffs)
II) To develop the	a)	What is an appropriate technique	-	GPS
tourism zoning area at		to build the tourism zoning?	-	Camera trap
salt licks location in	b)	How to test the techniques?	-	GIS mapping
RBSP using GIS	c)	Which best tools used in tropical	-	Questionnaires
Multi-Criteria		rainforest?	-	Multi-criteria
Decision Making				decision making
III) To analyse the	a)	What are the suitable value to be	-	Tourist data
relationship between		considered for the relationship	-	Wildlife data
integrated zoning area		between the number of tourist and	-	Correlation between
with the number of		the amount of wildlife?		the number of tourist
wildlife	b)	How tourist incoming declined the		and the amount of
		wildlife distribution?		wildlife

Table 1.1: The objectives of the research, along with research questionnaire and methods.

1.4 Scopes of Study

There are various issues about the salt licks, particularly on the mineral analysis and habitat use that occurred at different sites with the help of camera traps. Instead of studying about the mineral analysis, the approach of wildlife tourism zoning nearby the salt licks area in RBSP is seen as one of the way to represent the deliverables for better management in the future. Therefore, it focused on enhancement to build the relationship between the wildlife species with the human impact characteristics and came out with some analysis. The scopes of this study are:

 Firstly, the salt licks location needs to be identified at the area of RBSP. The data collection about the locations of the salt licks area has been collected with the collaboration of the Perak State Park Corporation (PSPC) and the Department of Wildlife National Park (DWNP).

- ii) The data analysis was carried out from January 2014 to April 2015. The camera trap was used and installed at certain salt licks to capture the wildlife incoming. Camera trap is an effective way to collect the photos of wildlife incoming to the salt licks area.
- iii) In this research, only six salt licks were chosen to be experimented. These salt licks were picked and classified from two different areas with the help of PSPC teams. Three salt licks location were located nearby the tourism places and another three location is located distant from the tourism places. Different area will attract different amount of wildlife to the salt licks. This technique was used to observe the amount and patterns of wildlife incoming to both area of salt licks in RBSP.
- iv) GIS system has been used to describe the area of RBSP with the help of terrain data called Digital Elevation Model (DEM). With this map, the salt licks area can be detected at which elevation to be interpreted. MCDM techniques has been applied to map the suitability of which area need to be preserve or should be treated in RBSP.
- v) Questionnaires were distributed to the PSPC and DWNP staffs to find out the quality to build the tourism wildlife zoning. These questionnaires were distributed only to the people who know about the salt licks area in RBSP to get the finest data. The assessments involved are: 1) the basic knowledge about the salt licks section, and 2) the database system section.
 - a. The first assessment is to know more about the salt licks information such as the frequency of wildlife entered the salt licks, their peak time, the wildlife types, and their patterns of incoming in 24 hours. All of this information is the prior information before developing the tourism wildlife zoning.

- b. The second assessment is the database system that has been used in PSPC and DWNP company to save the information about the salt licks itself. It involved the requirement of their system, their information updated frequency, and functionality of their system. These assessments were conducted to support the analysis about the wildlife and to describe the database system which need to be improved.
- c. The data about the tourist amount visited the RBSP were also collected at the PSPC office. This data were separated into months to observe which accommodation and activities that attract the tourist to enter the RBSP area. These information is indispensable to differentiate between the amount of tourist with the amount of wildlife appearance at the different salt licks area: 1) nearby the tourism places or, 2) distant from the tourism places. The precision between the human presence and the amount of wildlife entered the salt licks area is determined by assessing the value of correlation coefficient. This analysis is conducted to prove that the amount of wildlife will increase as the number of tourist decrease.

1.5 Significance of Study

Malaysia is endowed with vast amount of biological diversity, unique cultures, beautiful landscapes, and lush ecosystems. However, ecotourism can contribute the greatest portion of the national income and stimulates the growth of economic sector in Malaysia. Tropical rainforests in RBSP supported with high flora and fauna diversity that have become one of the key attractions for visitors to visit this state parks. Since the RBSP is opened as an ecotourism places, nature-based tourism has been developed in small scale to accommodate the quantity of tourists that visited the RBSP areas. This intensive development may lead to serious damage to the integrity of RBSP, even with the low impact development if it not carefully monitored and regulated.

The increasing demand for wildlife tourism encompassed a good management planning since salt licks have become one of the main attractive places in the RBSP. This results in much innovative research for improving the quality of management for PSPC staffs. The development of visitor use zones has been developed with the highlighted focus conservation zones and the predetermined characteristics. These visitor use zones also provide the management guidelines as the reference for the PSPC staffs in managing the quantity of tourists in time.

The regulation was spread to the local communities that remained in RBSP which is the only human inhabitants living there. The total population of the indigenous community in the RBSP area cannot be confirmed due to the lifestyles of the community that retain the nomad forest lifestyles. However, the existence of the local communities living around the RBSP gives the positive and negative impacts where they participated in appropriate to the tourism activities. For example, the villagers supplied the handicraft made of wood and bamboo for sale to visitors, established the variety of activities for tourists to participate, and help PSPC rangers as guides to waterfall and salt licks area. Otherwise the negative impacts seen through the activities such as hunting for wild animals, the unsustainable collection of forest produce likes rattan, *gaharu* and medical plants (Suksuwan and Kumaran, 2003). The wildlife tourism zoning can help to ensure that the opportunities can be maximized while conflicts and threats hopefully can be reduced.

Understanding what people value about the wildlife viewing is important in developing sustainable tourism practices in protected areas (Reynolds and Braithwaite, 2001; Aihara *et al.*, 2016). Although the protected area can greatly be in wildlife conservation, it rarely covers enough area to maintain the wildlife population. Therefore, this study provides a necessary step to develop the tourism zoning area at salt licks location in RBSP using MCDM techniques. This technique has been used by many countries (Nielsen *et al.*, 2009; Liu and Li, 2008) and it shows a useful and successful decision support for wildlife conservation and nature reserves management at once. Therefore, this research hopefully benefit the economic and recreational activities at the RBSP.

Human activity is one of the threats that disrupted the performance of the wildlife enters the salt licks area. Since RBSP is declared as one of the tourism sites in Perak and due to the numerous attractions available in the RBSP especially salt licks, this place has been developed and commercialized for the benefit of tourists to witness the diversity of varied plant and animal species. More tourist incoming might decrease the advent of the wildlife to the area of salt licks. This study provides a necessary step to analyse the relationship between the number of tourists and wildlife over salt licks location to find the level of correlation on the data quality. This study can be used by other researchers, scientists, or biologist to help in constructing the regional development of RBSP. The regional management development has been made in accordance the age of the technology, thus it is much faster and easier to be operate. Therefore, the management of tourism zoning area can track and trace the number of tourists that visits the salt licks, in the other words, it can be edited by add up or remove the information data that required to be use. The good management of tourism zoning can help to manage the more incoming of wild animals to the salt licks area.

1.6 Study Area Background

Royal Belum State Park, Gerik, Perak is located on the Central Forest Spine (CFS) of Malaysia and be considered as a High Conservation Value Forest (HCVF) due to its high environmental, biodiversity, socio-economic, and landscape value. This HCVF category indicated that this area was classified as the low impact nature-based tourism, educational, and research activity only. This state parks were chosen as the study area for several reasons.

Firstly, this state park is located between the Thailand-Malaysia border and the East-West Highway (Kelantan border) as shown in Figure 1.3. With the togetherness neighboring with Temenggor Forest Reserve (147,741 ha), this forest complex is combined with two adjacent protected areas in Thailand which are HalaBala Wildlife Sanctuary and Bang Lang National Park (Schwabe *et al.*, 2014). The primary goal is to maintain the large well-connected forest landscapes in order to preserve the area of salt licks and the wildlife from being declared extinct.

Secondly, RBSP contains salt licks that attracted the wildlife to come to lick the soil or water surrounding the areas (Scwabe *et al.*, 2014). This area is important to be preserve for maintaining the wildlife ecology itself. The East-West Highway have reduced the ability of the wildlife to roam freely without the risk of fatal encounters with humans and vehicles (MNS, 2005). It also increases the encroachment due to the highway that exposed more entry points for the illegal activities. Minimizing the indirect impacts and threats at RBSP leads to the forest productivity limits concerning the protection of species and salt licks site use. Since the tourism zoning has fixed the suitable factors to conserve the wildlife area in RBSP, the suitable tourism map can determine the high impact areas that need to be monitored.



Figure 1.3: The location of the study area at Royal Belum State Park. (Sources: WWF-Malaysia, 2007).

1.7 Thesis Outline

This thesis comprises of five chapters that provide an understanding of the objectives to be achieved. The first chapter gives the basic information about the history of RBSP that explained thoroughly about the types and ecology linkage to the forests itself and the issues about the wildlife tourism protection zoning. This chapter also describe the research problem, aim and objectives of study, scopes of study, and the benefits of the study conducted. Basically, these chapters presented the entire structure of the thesis.

Chapter two consists of the general briefing and exploration about the study through the revision that have the same concern with this study. Overall, this chapter focuses on RBSP, highlights the threats to RBSP in salt licks area, the effects on the wildlife appearance, and the tourists incoming. It is also state the provision for the protection of wildlife and salt licks in wildlife laws of 2010. Furthermore this chapter gives the general understanding on the conservation zoning area and the effects to wildlife and tourists, then proceeded to the framework by using the multi-criteria decision making to achieve the tourism zoning designation suitability nearby the salt licks area.

Next, chapter three presents the methodology that described the process that were taken to achieve the research aim and objectives. It explains the profound process through all phases and covers the previous study, study area selection and the field site survey with the additional of User Need Assessment. Additionally this chapter discusses the processing structure using GIS system including the system design and the system development that come out with the digital mapping which displayed the visual summary of tourism zoning map with the suitable protection levels.

Chapter four consists of data analysis and results of study. It presents the data collection and view the respondent information which explain more about the salt

BIBLIOGRAPHY

- Abdul Kadir Abu Hashim (1998). Potential Threats to Sumatran Rhinoceros Population in Belum Valley. *The Journal of Wildlife and Parks*, Research Notes ISSN 0121-8126 Vol XVI 1998, pages 156-157.
- Ahmad Zafir, Azlan Mohamad, Darmaraj, M., Shariff Mohamed, and Clements, R., (2009). Reports on Evidence of illegal activities in Belum-Temengor Forest Complex, Perak, Peninsular Malaysia. WWF-Malaysia.
- Aihara, Y., Hosaka, T., Yasuda, M., Hashim, M., and Numata, S. (2016). Mammalian Tourism in South-East Asian Tropical Rainforests: The Case of Endau Rompin National Park, Malaysia. *Journal of Tropical Forest Science* 28(2): 167-181 (2016).
- Aissa Mosbah and Abd Khuja Mohamed Saleh (2014). A Review of Tourism Development in Malaysia. European Journal of Business and Management. ISSN 2222-1905 (Paper) ISSN 2222-2839 (Online) Vol. 6, No. 5, 2014.
- Asaana, J. A., (2012). Spatial analysis and mapping of Cholera causing factors in Kumasi, Ghana. Master Thesis in Geo-information Science and Earth Observation, University of Twente.
- Awang, K. W. (2016). Sustainable (Eco) Tourism Development: The Belum-Temenggor Forest Complex. Sustainable Tourism in The Global South (Communities, Environments and Development). *Cambridge Scholar Publishing*, pp 195-207.
- Ayotte J. B., (2004). Ecological Importance of Licks to Four Ungulate Species in North-Central British Columbia. Natural Resources and Environmental Studies (Biology), University of Northern British Columbia.
- Azizul Hakimie Ahamed (2014). Interview session.
- Azreen Rozainee Abdullah, Weng, C. N., and Ahmad Puad, M. S. (2011). The Potential and Perils of Ecotourism in Belum Temenggor Forest Complex.

World Applied Sciences Journal 12 (Special Issues of Tourism and Hospitality): 01-09, 2011. ISSN 1818-4952. IDOSI Publications, 2011.

- Blake, J. G., Mosquera, D., Guerra, J., Loiselle, B. A., Romo, D., and Swing, K. (2011). Mineral Licks as Diversity Hotspots in Lowland Forest of Eastern Ecuador. *Diversity 2011*, 3, 217-234; doi:10.3390/d3020217. ISSN 1424-2818.
- Bowell, R. J., Warren, A., and Redmond, I. (1996). Formation of cave salts and utilization by elephants in the Mount Elgon region, Kenya. *Geological Society, London, Special Publications*, 113, 63-79, 1. January 1996.
- Chang, D. S., Kuo, P. W., and Tsao, S. M. (2008). Measuring the financing and business performance of the information technology industry. African Journal of Business Management Vol. 6(3), pp. 1164-1176. DOI: 10.5897/AJBM11.743. ISSN 1993-8233 ©2012 Academic Journals.
- Chew, M. Y., Hymeir, K., Nosrat, R., and Shahfiz, M. A., (2014). Relation between Grasses and Large Herbivores at the Ulu Muda Salt Licks, Peninsular Malaysia. *Journal of Tropical Forest Science* 26(4): 554-559 (2014). Forest research Institute Malaysia.
- Chong, M. H. N., Tang, S. H., and Suksuwan, S. (2005). Management Recommendations for Wildlife Saltlicks with Particular Reference to Sira Air Hangat at Ulu Muda Forest Reserve, Kedah. WWF Malaysia Project MY 0163c, November 2005.
- Chuan, A. S., and Weng, C. N. (2009). The Potential and Challenges of Salt Lick Tourism. Proceeding od 2nd National Symposium of Tourism Research (Theories and Applications). 55-66. ISBN:987-983-3986-63-7.
- Chuan, A. S., and Weng, C. N. (2010). Tourist Characteristics at Tabing Salt Lick.
 World Applied Sciences Journal 10(10): 1153-1159, 2010 ISSN 1818-4952 ©
 IDOSI Publications, 2010.
- Cohen, J. (1988). Set correlation and contingency tables. Retrieved December 21, 2015, from

http://journals.sagepub.com/doi/abs/10.1177/014662168801200410.

Diakoff, H. (2004). Database Indexing: yesterday and today. The Indexer Vol. 24, No. 2, October 2004. Retrieved August 2, 2015 from https://www.theindexer.org/files/24-2/24-2_085.pdf

- Eastman, J. R., Jiang, H., Toledano, J. (1998). Multi-criteria and multi-objective decision making for land allocation using GIS. In: Beinat, E., Nijkamp, P. (Eds.), Multicriteria Analysis for Land-use Management. *Kluwer Academic Publishers*, Dordrecht, pp. 227-251.
- Ebil Yusof (1981). A review of the Malayan Seladang (Bos gaurus hubbacki).
 Department of Wildlife and National Parks, Kuala Lumpur, Malaysia.
 Retrieved June 28, 2014 from http://www.wildlife.gov.my/images/stories/penerbitan/lain_lain/AReviewOf MalayanSeladang.pdf
- Edwards, S., Allison, J., Cheetham, S., and Hoeun B. (2012). Mammal and bird diversity at a salt lick in Kulen-Promtep Wildlife Sanctuary, Northern Cambodia. *Cambodian Journal of Natural History 2012* (1) 56-63.
- Elagupillay, S. (1998). Gazettement of Protected Areas in Peninsular Malaysia. *The Journal of Wildlife and Parks*, Research Notes ISSN 0121-8126 Vol XVI 1998, pages 11-21.
- Esri Malaysia, (2017). ArcGIS 3D Analyst. Retrieved March 13, 2017, from http://www.esri.com/software/arcgis/extensions/3danalyst
- Farashi, A., Naderi, M., and Parvian, N. (2016). Identifying a preservation zone using multi-criteria decision analysis. Animal biodiversity and conservation 39.1: 29-36.
- Gebhardt, C. and Milburn, D. (2012). Barberton Nature Reserve: Zoning and Tourism Master Plan, Mpumalanga Province, South Africa. Integrated Management Plan: 2012-2017. Mpumalanga Tourism and Parks Agency (MTPA), 2012. MTPA, Nelsprit.
- Geneletti, D., and van Duren, I. (2008). Protected Area Zoning for Conservation and Use: A combination of Spatial Multicriteria and Multiobjective Evaluation. *Landscape and Urban Planning* 85 (2008) 97-110 © 2007 Elsevier B. V.
- Harrington, J. L. (2009). Relational database design and implementation: Clearly explained. Third Edition. Copyright © 2009 by *Elsevier Inc.* ISBN: 978-0-12-374730-3.
- Higginbottom, K (2004). Wildlife Tourism: Impacts, Management and Planning. Copyright © CRC for Sustainable Tourism Pty Ltd 2004. Retrieved May 23, 2017 from http://SustainableTourism.Publisher-Site.com.

- Hill, J., Curtin, S., and Gough, G. (2014). Understanding tourist encounters with nature: A thematic framework. *Tourism Geographies* 16: 68-87.
- Hjortsφ, C. N., Stræde, S., Helles, F. (2006). Applying Multi Criteria Decision Making to Protected Areas and Buffer Zone Management. *Journal For Econ*. 12(2), 91-108.
- Hon, J. and Shibata, S. (2013). Temporal Partitioning by Animals Visiting Salt Licks. International Journal of Environmental Science and Development, Vol. 4, No 1, February 2013. DOI:10.7763/IJESD.2013.V4.300.
- Hull, V., Xu, W., Liu, W., Zhou, S., Vina, A., Zhang, J., Tuanmu, M., Huang, J.,
 Linderman, M., Chen, X., Huang, Y., Ouyang, Z., Zhang, H., and Liu, J.
 (2011). Evaluating the Efficiency of Zoning Designations for Protected Area
 Management. *Biological conservation 144* (2011) 3028-3037.
- Instruction Manual of Reconyx Cameras, (2010). Retrieved February 6, 2016, from images.reconyx.com/file/HyperFireManual.pdf
- Judith, K. S. (2006). Impacts of Wildlife Viewing: A case study of Dixville Notch Wildlife Viewing Area. New Hampshire Fish and Game Department, 2 Hazen Drive, Concord, NH 03301, (603) 271-3211.
- Kawanishi, K., Rayan, D. M., Gumal, M. T., and Shepherd C. R., (2014). Extinction Process of the Sambar in Peninsular Malaysia. DSG Newsletter N26. ISSN 2312-4644.
- Khairul Abidin Nuar (2014, May 10). Kaji Hutan Belum-Temengor. Utusan Malaysia. Retrieved September 9, 2014, from http://ww1.utusan.com.my/utusan/Dalam_Negeri/20140510/dn_01/Kajihutan-Belum-Temengor.
- Kimanzi, J. K., Sanderson, R. A., Rushton, S. P., and Mugo, M. J. (2014). Spatial distribution of snares in Ruma National Park, Kenya, with implications for management of the roan antelope *Hippotragus equinus langheldi* and other wildlife. Oryx, 2015, 49(2), 295-302 © 2014 *Fauna & Flora International* doi:10.1017/S0030605313000689.
- Kotowska, M. M., Leuschner, C., Triadiati, T., Hertel, D., (2016). Conversion of Tropical Lowland Forest Reduces Nutrient Return through Litterfall, and alters Nutrient use Efficiency and Seasonality of Primary Production. *Oecologia* (2016) 180: 601. doi:10.1007/s00442-015-3481-5. February 2016, Volume 180, Issue 2, pp 601-618.

- Lameed, A. G., and Adetola, B. O. (2012). Species Diversity Utilization of Salt Licks at Borgu Sector of Kainji Lake National Park, Nigeria. *Environmental Enrichment in a Diverse World*. ISBN 978-953-51-0718-7.
- Larson, C. L. (2008). Separating People and Wildlife: Zoning as a Conservation Strategy for Large Carnivores. *Honors Theses Colby College*, pp. 245.
- Latiff, A., Ibrahim, A. Z., Muzni, S., Turner, I. M., and Yong J. W. H. (1995). Preliminary checklist of flowering plants from Temengor Forest Reserve, Hulu Perak, Malaysia. *Malayan Nature Journal*, 48: 175-188.
- Laws of Malaysia (2010). Retrieved July 3, 2016, from http://www.academia.edu/3734442/ WILDLIFE_ CONSERVATION_ ACT_2010._Act_716._Malaysia
- Lee, A. T. K. (2010). The Impact of a mammal claylick on spatial patterns of terrestrial mammal presence: preliminary results from a small track-trap array experiment. Biosphere Expeditions. Retrieved December 4, 2014, from www.biosphere-expeditions.org
- Liu, X., and Li, J. (2008). Scientific Solutions for the Functional Zoning of Nature Reserves in China. *Ecological Modelling 215* (2008) 237-245.
- Mainguet, C. and Baye, A. (2006). Defining a framework of indicators to measure the social outcomes of learning. In Richard Desjardins and Tom Schullar (eds) Measuring the Effects of Education on Health and Civic Engagement *Proceedings of the Copenhagen Symposium*. Pairs: CERI, OECD.
- Malaysia Tourism Statistics (2016). *Malaysia Tourism Statistics in Brief*. Retrieved November 2, 2017 from https://www.tourism.gov.my/statistics.
- Malaysian Nature Society, (2013b). Belum-Temengor conservation initiative. Retrieved January 9, 2017 from http://www.mns.my/article.php?aid=710.
- Malczewski, J. (1999). GIS and multicriteria decision analysis. John Wiley & Sons, Toronto.
- Malczewski, J. (2006). GIS-based multicriteria decision analysis: A survey of the literature. *International Journal of Geographical Information Science*, Vol. 20, No. 7, August 2006, 703-726.
- Matsubayashi, H., Lagan, P., Majalap, N., Tangah, J., Jum Rafiah Abd. Sukor, and Kitayama, K. (2007). Importance of natural licks for the mammals in Bornean inland tropical rain forests. *The ecological Society of Japan 2007*. 742-748. DOI 10.1007/s11284-006-0313-4.

- Mitchell, A., (2012). Modelling Suitability, Movement, and Interaction. *The ESRI Guide to GIS Analysis Volume 3*.
- Molina, E., Leon, T. E., Armenteras, D. (2014). Characteristics of Natural Salt Licks located in the Colombian Amazon Foothills. *Environ Geochem Health* (2014) 36:117-129. DOI 10.1007/s10653-013-9523-1.
- Nielsen, S. E., Cranston, J., and Stenhouse, G. B. (2009). Identification of Priority Areas for Grizzly Bear Conservation and Recovery in Alberta, Canada. *Journal of Conservation Planning Vol 5* (2009) 38-60.
- Noorul Iffa Mohd Nayan, Shamzani Affendy Mohd Din, Alias Abdullah, and Awangku Hassanal Bahar Pengiran Bagul (2015). Significant Indicators in the Assessment of Environmental Tourism Carrying Capacity (ETCC): A Case Study at Royal Belum State Park, Perak Darulridzuan, Malaysia. *American-Eurasian J. Agric. & Environm. Sci.*, 15 (Tourism & Environment, Social and Management Sciences): 153-160, 2015 ISSN 1818-6769. © IDOSI Publications, 2015. DOI: 10.5829/idosi.aejaes.2015.15.s.220.
- Pennisi, L. A., Holland, S. M., Stein, T. V. (2004). Achieving Bat Conservation Through Tourism. *Journal of Ecotourism* 1472-4049/04/03 195-13 © 2004 L. A. Vol 3, No. 3, 2004.
- Public Database Indexing Guidelines (2014). *State Archives of North Carolina*. Natural and Cultural Resources. August 2014. Retrieved on November 30, 2015 from http://john.oconnorv.com/wpcontent/uploads/2016/06/DatabaseIndexingGuidelines-1.pdf
- Ramachandran, K. K., Balagopalan, M., and Nair, P. V. (1995). Use pattern and chemical characterisation of the the natural salt licks in Chinnar Wildlife Sanctuary. *Kerala Forest Research Institute Peechi, Thrissur*. February 1995. Retrieved on September 23, 2014 from http://www.docs.kfri.res.in/KFRI-RR/KFRI-RR094.pdf
- Rayan, D. M., and Linkie, M., (2015). Conserving Tigers in Malaysia: A Sciencedriven Approach for Eliciting Conservation Policy Change. *Biological Conservation 184 (2015) 18-26*. Published by Elsevier Ltd 0006-3207/2015.
- Reynolds, P. C., and Braithwaite, D. (2001). Towards a Conceptual Framework for Wildlife Tourism. Tourism Management 22: 31-42.

- Ruggiero, G. R., and Fay, J. M. (1994). Utilization of termitarium soils by elephants and its ecological implications. *African Journal of Ecology*. 222-232. DOI 10.1111/j.1365-2028.1994.tb00573.x
- Saaty, T. L. (1980). The Analytic Hierarchy Process. Retrieved May 2017, 1 from http://www.dii.unisi.it/~mocenni/Note_AHP.pdf
- Saaty, T. L. (2008). Decision making with the analytics hierarchy process. International Journal Services Sciences, Vol. 1, No. 1, pp. 83-98, 2008.
- Schwabe, K. A., Carson, R. T., Deshazo, J. R., Potts, M. D., Reese, A. N., and Vincent, J. R. (2014). Creation of Malaysia's Royal Belum State Park: A Case Study of Conservation in a Developing Country. *Journal of environment* & Development 0(0) 1-28.
- Singh, A. (2005, June 27). Thai poachers back for rhinos in National Park. New Straits Times.
- Sist, P., Dykstra, D., and Fimbel, R. (1998). Reduced-Impact Logging Guidelines for Lowland and Hill Dipterocarp Forests in Indonesia. *Center for International Forestry Research*. Occasional paper No. 15. ISSN 0854-9818. September 1998.
- Suksuwan, S. (2011). Royal Belum State Park. *WWF Malaysia*. Retrieved September 8, 2014, from http://www.wwf.org.my/about_wwf/what_we_do/forests_main/forest_protect /protect_projects/project_royal_belum/
- Suksuwan, S., (2016). The Malaysia Rainforest. *WWF Malaysia*. Retrieved March 17, 2017, from http://www.wwf.org.my/about_wwf/what_we_do/forests_main/forest_protect/p rotect_projects/project_royal_belum/
- Suksuwan, S., and Kumaran, S. (2003). A Proposal for a Management Plan for the Royal Belum, Perak Darul Ridzuan with some recommendations. *WWF Malaysia*.
- Tan, C. L., (2010, November 16). Massacre of tigers continues. *The Star*. Retrieved June 7, 2014, from https://www.thestar.com.my/lifestyle/features/2010/11/16/massacre-of-tigerscontinues/
- Thompson, J. A., Bell, J. C., and Butler, C. A. (2001). Digital elevation model resolution: Effects on terrain attribute calculation and quantitative soil-

landscape modeling. Retrieved February 26, 2016, from http://www.sciencedirect.com/science/article/pii/S0016706100000811.

- Trolliet, F., Huynen, M., Vermeulen, C., and Hambuckers, A. (2014). Use of camera traps for wildlife studies: A Review. *Biotechnol. Agron. Soc. Environ.* 2014 18(3), 446-454.
- Villa, F., Tunesi, L., and Agardy, T. (2002). Zoning Marine Protected Areas through Spatial Multiple-Criteria Analysis: The Case of the Asinara Island National Marine Reserve of Italy. *Conservation Biology*, Pages 515-526, Volume 16, No. 2, April 2002.
- Wesley, D. (2000). Relational Database Design. Journal of Insurance Medicine. Copyright © 2000 J Insur Med 2000; 32:63-70.
- Williams, D. W., Huan, J., Wang, W. (2006). Graph Database Indexing Using Structured Graph Decomposition. IEEE 23rd International Conferenc. April 15-20, 2007. DOI: 10.1109/ICDE.2007.368956. Published in Data Engineering, 2007. ICDE 2007.
- WWF Global, (2016). Lowland dipterocarp forests. Retrieved on February 2,2017, from

http://wwf.panda.org/what_we_do/where_we_work/borneo_forests/about_born eo_forests/ecosystems/lowland_dipterocarp/index.cfm

- WWF Malaysia Report, (2014). Wildlife Diversity Near Natural Saltlicks in the Ulu Muda Forest Reserve. WWF Malaysia. Retrieved on January 4, 2016, from awsassets.wwf.org.my/downloads/ulu_muda_biodiversity_report_2014.pdf
- WWF Malaysia, (2016). The Malaysia Rainforest. Retrieved on March 17, 2017, from

http://www.wwf.org.my/about_wwf/what_we_do/forests_main/forest_protect/p rotect_projects/project_royal_belum/

- Yamada, K., Elith, J., McCarthy, M., and Zerger, A. (2003). Eliciting and integrating expert knowledge for wildlife habitat modeling. Retrieved on April 1, 2017 from http://www.sciencedirect.com/science/article/pii/S0304380003000772.
- Yeong, K. L., Reynolds, G., and Hill, J. K., (2016). Enrichment Planting to improve Habitat Quality and Conservation Value of Tropical Rainforest Fragments. *Biodiversity Conservation* (2016) 25:957-973. DOI 10.1007/s10531-016-1100-3.

- Yuan, C. T. (2014). Conservation and Management of Protected Forest Areas in Peninsular Malaysia. *The Journal of Wildlife and Parks*, pages 22-34.
- Zhang, Z., Sherman, R., Yang, Z., Wu, R., Wang, W., Yin, M., Guihua Y., and Xiaokun O. (2012). Integrating a Participatory Process with a GIS-based Multi-Criteria Analysis for Protected Area Zoning in China. *Journal for Nature Conservation 21*(2013) 225-240.
- Zhou, Y., Buesching, C. D., Newman, C., Kaneko, Y., Xie, Z., and Macdonald, D.
 W. (2013). Balancing the Benefits of Ecotourism and Development: The Effects of Visitor Trail-Use on Mammals in a Protected Area in Rapidly Developing China. *Biological Conservation* 165: 18-24.