Application of Geographical Information System to Analyze the Relationship between Archaeology and Space: A case study of Upper *Malwatu Oya* Exploration.

Ву

Katugampola Appuhamilage Don Mangala Srilal Gunathilake

Thesis submitted to the Master of Philosophy Degree in Archaeology

Postgraduate Institute of Archaeology

University of Kelaniya

2010

TH 111



Application of GIS to analyze the relationship between Archaeology and Space: A case study of Upper *Malwatu Oya* Exploration

Contents

~ .			
Stud	ant'c	dan	laration
Stuu	iciii s	ucc	iaiaiioii

Supervisor's Declaration

Contents

Acknowledgements

Preface

Abbreviations

List of figures and tables

Chapter 1. Introduction
1:1. Overview
1:2. Space and Archaeology
1:3. Scope and Objectives4
1:4. Methods and Constraints6
1:5.1 Site exploration problems
1:5. Space: an archaeological perspective
1:5.1 Cultural space or Landscape
Chapter 2: The History: Archaeology and Space22
2:1. Settlement studies in archaeology: a preview
2:2. History of the settlement studies in Sri Lanka26

	2:3. General history of the archaeological survey of Sri Lanka	27
	2.4. Thematic review of settlement studies in Sri Lanka	35
Chap	pter 3: GIS approaches for spatial analysis in Archaeology	82
	3:1. Computer application in Archaeology	82
	3:2. GIS applications in archaeology	86
	3:3. Archaeological model building	94
Chap	oter 4: The study area	98
	4:1. Archaeological potentials of the area	100
	4:2. Upper Malwatu Oya: the core area	108
	4:3 Physiography	110
	4:3.1. Environment and Ecology	111
	4:3.2. Hydrology and water management	.117
	4:4. Present land-use pattern	120
	4:5. Sampling and Processing	125
	4:5.1:Exploration.	.126
	4:5.ii.Exploration design and layout	.128
	4:5.iii.Site selection and Nature of the data	.134
	4:5.vi.Computing data	.141
Chap	pter 5: Synthesis	.142

5:1. Introduction
5:2. Event and Space: Built environment
5:3. Spatial Analysis of Upper malwatu Oya Basin145
5:3. 1.Built environment
5:3.2 Identifying structures
5:3.3.Tank village settlements of UMOB
5:3.3.Nearest Neighbor Analysis
5:4. Dispersion of clusters around the mean centre
5:5.Site Buffering
5:5.Site catchment analysis
5:6.Spatial Model
5:6.1.Archaeological predictive model
Bibliography168
Appendixes