UMINERSITI TEKNOLOGI MARA FACULTY OF ADMINISTRATIVE SCHENGE & POLICY STUDIES

DISASTER PREPAREDNESS IN MALAYSIA: A CASE STUDY OF FLASH FLOOD IN TAMAN TUN DR. ISMAIL JAYA & TAMAN SRI MUDA, SHAM ALAM

SHARIFAH SHANEELA WAN ACHNED RAZALI 2010841754

DECEMBER 2011

UNIVERSITI TEKNOLOGI MARA FACULTY OF ADMINISTRATIVE SCIENCE & POLICY STUDIES

DISASTER PREPAREDNESS IN MALAYSIA: A CASE STUDY OF FLASH FLOOD IN TAMAN TUN DR.ISMAIL JAYA & TAMAN SRI MUDA, SHAH ALAM

SHARIFAH SHANEELA WAN ACHMED RAZALI 2010841754

DECEMBER 2011



ACKNOWLEDGEMENT

In the Name of God; Allah S.W.T, Most Gracious, Most Merciful who enabled me possibility to complete this research. My sincere thanks goes to my research supervisors, Associate Professor Dr.Siti Korota Aini Hj.Omar and Professor Dr.Nasrudin Mohamed for being helpful and giving tremendous guidance in shaping my research and the key figure whose constructive criticisms and advice contributed immensely toward the completion of this research. Without their great assistance and support, I believe this research would have remained a scratchy drawing.

Finally, I also would like to thank my parents, my family members and my colleagues who have never failed in continuously giving their love, support and encouragement into realizing this research turns into success.

Hope, this report will give some knowledge and information to people who read this research, Disaster Preparedness in Malaysia, a case study of flash flood in Taman Tun Dr Ismail Jaya and Taman Sri Muda of Shah Alam, Selangor Darul Ehsan.

Sharifah Shaneela Executive Masters of Administrative Science Faculty of Administrative Science & Policy Studies Universiti Teknologi MARA, Shah Alam.

ABSTRACT

Malaysians are now increasingly finding themselves exposed to natural disasters especially flash flood in the urban areas. The cities and urban areas are ever more becoming the settlement of choice for a majority of populations. Many of the global environment problems that we are now facing have their precedence and causes in the cities and urban areas we live in. various economics and social aspects compound the risk that urban residents face. This study presents some recommendations for Malaysians and the Malaysian government to improve the level of disaster preparedness. This study is timely to the public especially to the local community to deal with and ultimately, survive from a disaster.

TABLE OF CONTENTS

1.	Chapter I: Introduction			
	1.1.	Introduction		
	1.2.	Problem Statement		3.
	1.3.	Research Objectives		4
	1.4.	Scope of Research		
	1.5.	Significance of the Study		
	1.6.	Key terms/concepts		
2.	Chapter II: Literature Review & Conceptual			
	2.1.	Literature Review		
		2.1.1	Natural Disaster and the Impact of the Occurrence	11-12
		2.1.2	Urbanization and Flooding	12-14
		2.1.4	Flash Flood in Malaysia	15-16
		2.1.5	Disaster Management in Malaysia	16-18
		2.1.6	Communities' Vulnerability	19-21
		2.1.7	Maslow's Conscious Competence Theory	22-23
	2.2.	2.2. Conceptual Framework		
		2.2.1	Dependent Variable:	
			2.2.1.1 Level of Communities Preparedness	25
		2.2.2	Independent Variables:	
			2.2.2.1 Effectiveness of Early Warning Systems	25
			2.2.2.2 Vulnerability between groups of different income levels	s 26
	2.3.	Research Hypothesis		
3.	Chapter III: Research Method			
	3.1.	Introduction		27
	3.2.	Research Design		
	3.3.	Unit of analysis 2		
	3.4.	Sample size		