

**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**

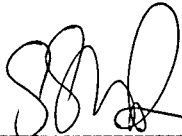
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THE DECLARATION

I hereby declare that the work contained in this research is my own except those which have been duly identified and acknowledged. If I am later found to have plagiarized or to have committed other forms of academic dishonesty, action can be taken against me under the Academic Regulations of UiTM's.

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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.

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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.

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