### UNIVERSITI TEKNOLOGI MARA

# INTERACTIVE MAP FOR PUBLIC HEALTH SERVICES IN PERLIS

## MUHAMAD ZHARFAN BIN MOHD ZUKI

Thesis submitted in fulfilment of the requirements for the degree of **Bachelor of Science** 

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### **AUTHOR'S DECLARATION**

I declare that the work in this report was carried out in accordance with the regulations of Universiti Teknologi MARA. It is original and is the result of my own work, unless otherwise indicated or acknowledged a referenced work. This report has not been submitted to any other academic institution or non-academic institution for any degree or qualification.

I, hereby, acknowledge that I have been supplied with the Academic Rules and regulations for Undergraduate, Universiti Teknologi MARA, regulating the conduct of my study.

Name of Student	:	Muhamad Zharfan Bin Mohd Zuki
Student I.D. No.	:	2015111189
Programme	:	Bachelor of Science in Geomatics
Faculty	:	Architecture, Planning & Surveying
Thesis Title	:	Interactive map for public health services in Perlis
Signature of Student	:	
Date	:	January 2019

#### ABSTRACT

Public health services in this country are having two categories which are private sector and government sector but for this study it only focuses on government sector. Malaysia is still lagging way behind in health care services for the poor as well as the affluent. In recent years, others country have upgraded on their quality services of public health and health management organizations. To achieve this in our country, the public health services needs to collaborate with Geographic Information System (GIS) and Adobe Flash application to deliver the best services to the public. This research was conducted with aim to develop an interactive interface for government public clinic in Perlis. This research was conducted to study the produce of interactive map for public health services by using Adobe Flash application. The GIS software was mainly used for data processing in order to analyst of network analysis. Afterwards, hotspot analysis will be conducted in order to support the network analysis. Besides that, develop an interactive map will be produce in order to visualize the services of public health in Perlis. Lastly, final output shows the interactive map includes the network analysis, hotspot analysis and also information about health. As conclusion, it hoped this study will help in improved the public health services provide and also can delivered quality services for public.

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