

# ENVIRONMENTAL HEALTH CASE STUDIES AT KAMPUNG MASJID, MUKIM 9, TELUK KUMBAR, PULAU PINANG

SITI NUR SAKINAH BINTI ABD.RANI

# DIPLOMA IN ENVIRONMENTAL HEALTH FACULTY OF HEALTH SCIENCES

**MARCH 2016** 

#### **MARCH 2016**

### **Declaration by Student**

Project entitled "The Improper Drainage System at Kampung Masjid, Teluk Kumbar" is a presentation of my original work. Wherever contributions of others are involved, every effort is made to indicate this clearly, with due reference to the literature, and acknowledgement of collaborative project and discussions. This project was done under the guidance and supervision of En. Baharudin Bin Osman as preceptor and Pn. Siti Nurshahida Binti Nazli as supervisor. This project has been submitted to the Faculty of Health Sciences in partial fulfillment of the requirements for the awarding of Diploma in Environmental Health.

Signature:
Student's Name: \$111. NVB \$95.MAN.ST. ABP RANG
Matric number: 2013 641024
I/C number: 340321 - 12 - 311 8
Date: 22/ 4 12016

#### **ACKNOWLEDGEMENT**

I hereby would like to take this opportunity to express my most gratituted to all the people who contributed in the process of completing this research.

First and foremost, I would like to show my ultimate appreciation to my lovely supervisor and preceptor, Pn. Siti Nurshahida Binti Nazli and En. Baharudin Bin Osman for their willingness and enthusiasm in helping me with no hard feeling and always treat my enquiry with full of dedication regarding this research. They always will to spend their valuable time to guide me in preparing this research in order to make it done successfully.

I also would like to express my millions of thank to my parents and family who always supporting me from the start until now. Their moral support inspired me a lot to keep my efforts in this study.

Last but not lastly, I would like to dedicate my special thanks to Nur Adibah Binti Lakman, Hazarini Binti Drahim and Fasyanazirah Aini Binti Azizan for their helpful comments and discussion upon matter in my topic. Most appreciation also dedicated to my peers who willing to share their knowledge to make this research a success.

Thank you.

#### **ABSTRACT**

#### THE IMPROPER DRAINAGE SYSTEM AT KAMPUNG MASJID

#### SITI NUR SAKINAH BINTI ABD.RANI

This study is about the improper drainage system at Kampung Masjid, Teluk Kumbar. The effectiveness of drainage system plays vital roles to protect and maintain our health and environment. This study involve the villagers who live in Kampung Masjid. The design of this study is cross-sectional study where it involved 100 respondents which are 68 females and 32 males. This study use probability sampling which is stratifed sampling. The data was collected by using different methods like sample selection, oral interview, secondary data and data analysis. The instrument that used in this study is questionnaire that provided by UiTM. The respondents must answer all the question that have asked. The questionnaire have six parts all together. Their answers are completely confidential and are safely used for the purpose of my study. All the data will be analysis in the Microsoft Excel and it will be presented in the form of bar chart, pie chart, table and line graph. The purpose of my study is to identify the causes, effects and also some recommendation to improve the drainage system for preventing more health problem arise in future. The main causes of drainage system blocked are poor maintenance, illegal dumping in the drains, and the process of development in the study area. Therefore, the effects of poorly drains are always occur flash flood, become source of spreading vector-borne diseases and also give physical and economic impacts to villagers. Thus, all the villagers shall be more responsible to ensure that the drainage system is functional effectively with water flowing smoothly for prevent all the effects in future.

Keywords: Improper, drainage system, causes, effects, Kampung Masjid

## TABLE OF CONTENTS

TITLE PAGE		Pages Number
ACKNOWLEDGEMENT		i
ABST	RACT	ii
ABST	RAK	iii
LIST OF TABLES		iv
LIST OF FIGURES		v
LIST OF APPENDIX		vi
LIST	OF ABBREVIATION	vii
CHAD	TER 4 INTRODUCTION	
	TER 1 INTRODUCTION	1
1.0	Introduction	1
1.1	Background information	1-4
1.2	Problem statement	5
1.3	Study justification	5-6
1.4	Objectives	6
	1.4.1 General objective	6
1 5	1.4.2 Specific objectives	6
1.5	Hypothesis PTER 2 LITERATURE REVIEW	6
CHAPTER 3 METHODOLOGY		7-9 10
		10
3.1 3.2	Study design	11-12
3.3	Study design	12-13
3.4	Sampling method Data collection	13
3.5		13
3.6	Study instrument	14
	Data analysis TER 4 RESULT	14
		15
4.1	The gender of the respondent	15
4.2	The education status	16
4.3	The income estimated	17
4.4	The type of occupational of respondents	18
4.5	The status of house ownership	19
4.6	Type of drainage system	20
4.7	Type of construction	21
4.8	The final outlet of the drain	22
4.9	The responsible for maintained the drain	23
4.10	The condition of perimeter drain	24
4.11	The flash flood occur during heavy down pour	25
4.12	The foul smell from the drains	26
4.13	The complaints reported to local authority	27
4.14	The dengue cases	28