





Copyright@2022 by UiTM Green Centre and Sustainable Campus Committee Sarawak

### **Published By**

Perpustakaan Tun Abdul Razak Universiti Teknologi MARA Cawangan Sarawak Jalan Meranek, 94300 Kota Samarahan Sarawak

### **Published Date**

31 October 2023

### **Chief Editor**

Ts. Dr. Nurzawani Md Sofwan

eISBN: 978-967-0828-66-4

### Disclaimer

The work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material concerned, specifically the rights of translation, reprinting, reuse of illustration, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed. The use of general descriptive names, registered name trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use. The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher not the authors or the editors give warranty, express or implied, with respect to the material contained herein or for any errors or commissions that have been made. The publisher remains neutral with regard to jurisdictional claims in published map and institutional affiliation.

Design and Visual Development by Ts Madeleine Elna Perreau



# **TABLE OF CONTENT**

OTO ORGANISATION'S PROFILE

Description
Organisation Setup
The Organisation's Core Values
The Organisation's Core Business

02

# ENVIRONMENTAL POLICY

**Enviromental Policy** Sustainable Development Goal Policy 8 Energy Management Policy 9 Bring-Your-Own-Container Policy 10 Dissemination of Environmental Policy 10 Relevancy to Current Global Status on the Environment Generation of Waste 12 Wastes Treatement and Disposal 13 Methods Potential Strategies & Planning 15 03

# ENVIRONMENTAL Management Plan

Potential Environmental Impacts	18
Enviromental Management Plan	20

04

# ENVIRONMENTAL Quality Stanndards

Enviromental Quality Standards	21
Aspects Prioritisation	22
Environmental Objectives and Targets	24
Environmental Projects and Programmes	25

05

# ENVIRONMENTAL PROGRAM AND IMPLEMENTATION

Green Initiatives Survey	28
Affordable Automated Smart Agriculture	33
System (AASAS)	
Carbon Footprint Monitoring	36
Portable Water Treatment Plant Project	38
Biological Treatment for Polluted Water	39
Establishing Memorandum of	39
Understanding with Industry Expert	
Research on Sewerage Treatment Plant	40
Establishinng Local Fertilizer From	
Poultry Project	40
Aquaponic Project	42
Bamboo Garden	43
Trainer For Green Projects For Suppliers	44
and Contractors in Sarawak	

06

# ENVIRONMENTAL REVIEW AND CONTINUAL IMPROVEMENT

Research on Internet of Things (IoT)	46
Research on Water Treatment	47
Monitoring of Electric Usage	-17
Hydroponic Project	48
Air Quality	48
e-Reporting System of Sustainable	49
Initiatives	

07

# RECOGNITION

Green Sustainable Campus Awards	48
(AKLH) 2021	
TIMES for Higher Education Awards	51
UiTM 2021	
10th Premier of Sarawak Environmental	52
Award 2021/2022	
Green Sustainable Campus Award	53
(AKKH) 2022	

Conclusion	54
List of Committed Writers	55
Editorial Board Members	57

# **Environmental** PROJECTS & **PROGRAMMES**

UiTM Sarawak executes a number of environmental projects and programmes to implement the policy frameworks, promote environmental consciousness and present an opportunity in contributing to low environmental impacts. The lists of the environmental projects and programmes that have been implemented in recent years are presented in Table 4.5.

# Conservation

# **Air Quality**

# **International Conference Of Air Quality And Climate** Change (AQCC)

Ts. Nurzawani Md Sofwan **Hartini Mahidin** 

UiTM Sarawak as a strategic collaborator of the conference.

# **Particulate Matter Sampling**

Ts. Nurzawani Md Sofwan **Hartini Mahidin** 

To determine the concentration of particulate matter in the campus

# **Indoor Air Quality Sampling**

**Facility Management Unit** 

To determine indoor air pollutants in the office



# **Energy Management Policy**

**Facility Management Unit** 

To reduce the use of electric consumption in the operation

# **Green Design**

**Facility Management Unit** 

To increase the use of natural lighting and ventilation in some of the buildings

# **Energy Efficient Street Lamp**

**Facility Management Unit** 

To use the electricity efficiently for lighting the street

# **Traffic**

# **Industrialized Building** System (IBS)

**Facility Management Unit** 

Use of Industrialized Building System (IBS) in the building of hostel

# **Blanker** Light

**Facility Management Unit** 

To use renewable energy for giving signal at the junction

# **Waste Management**

# Recycle Center

**Facility Management Unit** 

To collect recyclable items from institutional waste and reduce the volume of waste send to landfill

# Green waste composting

Facility Management **Unit & Farm Management Unit** 

To compost landscape waste and use it as a fertilizer for vegetation

## Aftermath Thinker

**Mohd Razif Mohd Rathi Clement Anak Jimel** Zaidi bin Wasli

*Exploring the culture of* recycling through art appreciation

## Bring-Your-Own Container **Policy**

Facility Management Unit

To avoid the use of plastic food container in the campus

## Chicken Dung **Fertilizer**

En. Muhamad Syukrie bin Hj. Abu Talip En. **Muhamad Nasarudin** bin Sulaiman En. Mohamad Indera Indi

To produce organic poultry breeding project

# **Nater Management**

# **Water Conservation**

**Facility Management Unit** 

To conserve biotic and abiotic species in the artificial pond

# **Rainwater Harvesting**

**Facility Management Unit** 

To collect rainwater from rooftops and use it for watering farms.

## **Water Recycles**

**Facility Management Unit** 

Use of rainwater for artificial pond in the student lounge



Assoc. Prof. Dr. Juferi Idris

**Proiect Value** RM 10 K

To treat pond water using portable and lowcost water treatment system to meet the drinking water quality standard.

### **Dual Flush Toilet**

**Facility Management Unit** 

To save the use of water for flushing



**Education and Awareness** 

# **Gotong-royong Perdana**

Kelab Kakitangan UiTM Sarawak

To encourage all employees and students to take responsibility for keeping the campus clean

# **Efficient Energy Consumption** Signage

**Facility Management Unit** 

To educate the consumer to use energy wisely.

# **Udang Galah Breeding Webinar**

Yahutazi Chik

To teach technique on udang galah breeding to the community.

# **Recycle Innovation** Competition

Ts. Nurzawani Md Sofwan

To encourage students to produce innovative product from recycle items.

**Project Value** 

# Plant, Animal & Food Resources Conservation

# **Affordable Automated Smart Agriculture System (AASAS)**

**Assoc. Prof. Dr Hasmah Mohidin** Mohd Yazid Mohd Anas Khan

To develop smart farming fertigation system based on internet-of-things (IoT).

### **Herbarium**

**Yahutazi Chik** 

To preserve plant specimens and associated data used for scientific study.

### Insectarium

**Yahutazi Chik** 

To preserve insect specimens and associated data used for scientific study

## **Poultry Breeding**

En. Muhamad Syukrie bin Hj. Abu Talip En. Muhamad Nasarudin bin Sulaiman

En. Mohamad Indera Indi

To breed poultry for generating income, research purpose and produce organic fertilizer from chicken dung.

**Project Value** RM 4,810

### Salad And Herbs Garden

**Farm Management Unit** 

Breeding salad, herbs and ornamental plants

### **Bamboo Garden**

**Farm Management Unit** 

As a bank genetic for variety species of indigenous bamboo in Borneo Island.

## **Farming Fertigation**

En. Muhamad Syukrie bin Hj. Abu Talip **Dr. Iskanda Openg** 

To grow higher yield of chilies and watermelons through a frequent supply of nutrients.

# **Tilapia Fish Breeding**

**Agua and Agrotech Center UiTM Mukah** 

To improve fish growth and production of tilapia.

## **Editorial Board Members**

### **Honorary Patron**

Profesor Dato Dr. Jamil Haji Hamali

### **Advisor**

Yussri Sawani

### **Chief of Editor**

Ts. Dr. Nurzawani Md Sofwan

### **Authors**

Ts. Dr. Nurzawani Md Sofwan

Ts. Hemyza Budin

Sr. Dr. Ahmad Faiz Abd Rashid

Mohd Yazid Mohd Anas Khan

Nur Afisha Yusuf

Nur Ain Abu Bakar

Wan Juliana Emeih Wahed

Sr. Dr. Asmah Alia Bohari

Affidah Morni

Aiza Johari

Ts. Madeleine Elna Perreau

### **Contributors**

Assoc. Prof. Dr. Hasmah Mohidin

Assoc. Prof. Dr. Juferi Idris

Muhamad Syukrie Abu Latip

Hamzah Mohamad

Ts. Dr. Siti Kartina Abdul Karim

Adib Sarkawi

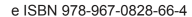
Mohamad Husaini Mohd Saleh

Muhammad Nazmi Nazarudin

Mohd Razif Mohd Rathi



### **ENVIRONMENTAL SUSTAINABILITY REPORT 2002**





PERPUSTAKAAN TUN ABDUL RAZAK, UITM CAWANGAN SARAWAK

(online)

