UNIVERSITI MALAYA
LIVING LABS

Building Resilience & Sustainability Legacy

(VOL. 4)

Editors
Sumiani Yusoff
Azizi Abu Bakar
Mohd Fadhli Rahmat Fakri
Aireen Zuriani Ahmad

Universiti Malaya Sustainability & Living Labs Secretariat (UMSLLS)
Universiti Malaya
Kuala Lumpur ● 2020
Content
Foreword i

i) Landscape and Biodiversity Management

1 Carbon Sequestration Analysis in Universiti Malaya in Achieving Carbon-Balanced Ecosystem
Khairunnisa Hasikin, Nurshafira Hazim Chan, Muhammad Izat Ab Talib, Nahrizul Adib Kadri, Muhammad Mokhzaini Azizan, Sarah Abdul Razak, Darween Reza Sabri and Ridgwan Welfred

ii) Waste Management

2 Incorporation of Recycled Plastic Aggregates in Mortar
Ubagaram Johnson Alengaram, Pouya Darvish, and Sumiani Yusoff

3 Waste Management System in Universiti Malaya
Ismail Ahmedy, Muhammad Zar Mohd Zaid Harith, Mohd Yamani Idna Idris, Mohd Nazrin Napiah, Rafidah Md Noor and Tey Kok Soon

Muhamad Shakirin Mispan, Noraikim Mohd Hanafiah and Normaniza Osman

iii) Transportation Management

5 Promoting Campus Walkability as a Sustainable Campus Initiative in a Tropical City
Nasrin Aghamohammadi, Logaraj Ramakreshnan, Chng Saun Fong, Victor Hoe Chee Wai Abdullah and Nik Meriam Nik Sulaiman

6 Walking in Universiti Malaya Campus! What Matters?
Rosilawati Zainol, Numera Nazneen, Nur Aulia Rosni, Yuen Choon Wah, Mas Shahidayana Mokhtar and Azah Anir Norman
iv) Education Management - Environment & Climate Change

Decentralization of Laboratory Exercise via Remote Application
Mohd Nashrul Mohd Zubir, Faisal Mahmud, Mohd Hamdi Abdul Shukor, Miss Laiha Mat Kiah, Mohd Yazed Ahmad and Mohd Ridha Muhamad

v) Change Management - Governance, Participation & Communication

A System Approach to Environmental Data Archiving for Sustainability: Universiti Malaya Living Lab System
Sorayya Malek, Hui Cham and Pozi Milow

Sustainability Reporting: The Faculty Sustainability Report Card
Norizah Hassan, Junedah Sanusi, Siti Zaidah Zainuddin, Daniel Chow Ung T’Chiang, Nor Liyana Mohd Shuib and Muhamad Faisal Muhamad Noor

Notes on Contributors

Index
Against the backdrop of a rapidly challenging economic, environment, and societal development age, sustainability has emerged as one of the most promising and practical solutions to address these challenges. Universities play a critical role as a nucleus of knowledge translation into real and practical action and solutions. Hence, UM Living Lab Volume III with the theme ‘Building Resilience & Sustainability Legacy’ recounts the importance of coupling sustainability research with real actions that recognizes both tangible and intangible contributions in addressing modern day challenges. Living lab, in UM context, fosters applied research and education by using the campus to test real-time sustainability solutions, offering opportunities to UM stakeholder to translate research into action and enabling the university’s fabric to achieve greater engagement through practical, hands-on, and a more comprehensive educational experiences. All these contributions are set of exemplary pledge of real actions in realizing the Sustainable Development Goals (SDGs).