



## MAPÚA UNIVERSITY

# SUSTAINABLE DEVELOPMENT MAP GOALS

## 2018-2019 REPORT SYNOPSIS

IIIIII

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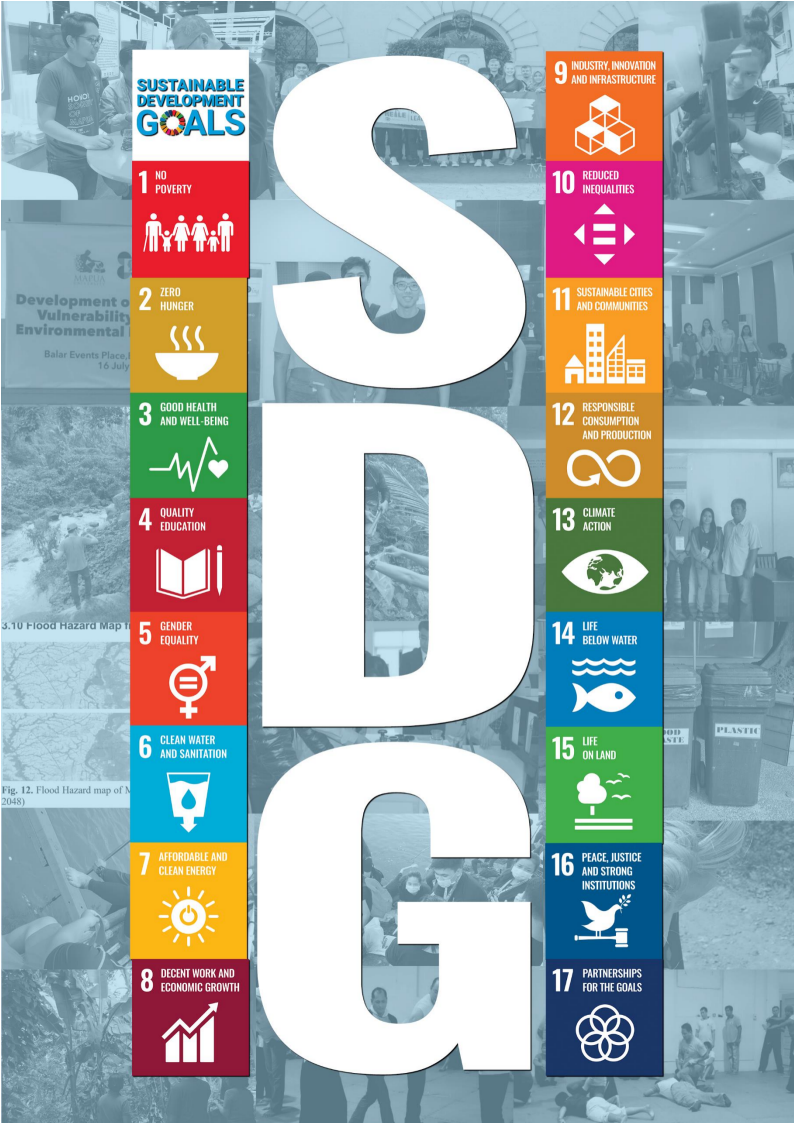
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Dr. Reynaldo B. Vea

President Mapúa University

# WORDS FROM THE PRESIDENT

"As an educational institution it is very important that Mapúa dedicates itself to serving the community in order to stay relevant. In the particular case of sustainability concerns, Mapúa's involvement is furthermore driven by the realization that the university's future is inextricably bound to that of human society. Climate change affects us all. Responding to it should involve us all."



#### 1 - Australia

Royal Melbourne Institute of Technology

### 2 - Bulgaria

· Varna University of Management

#### 3 - Canada

• The University of Western Ontario

### 4 - China

· Sichuan University of Science and Engineering

#### Tongji University

#### 5 - France

Ecole Nationale Des Travaux Publics De l'état

### 6 - Greece

· University of Thessaly

### 7 - Iceland

Reykjavik University

#### 8 - India

- Suresh Gyan Vihar University
- · Amity University Madhya Pradesh
- SRM Institute of Science and Technology
- Delhi Technological University

#### 9 - Indonesia

Binus University

- · Institut Teknologi Bandung
- University of 17 Augustus 1945

### 10 - Ireland

WestBIC

### 11 - Italy

- Deus Technology
- · University of Studies Guglielmo Marconi

### 12 - Japan

Osaka University

### 13 - Kenya

UNEP GUPES

### 14 - Malaysia

Universiti Tenaga Nasional

### 15 - Singapore

DHI Water and Environment Pte., Ltd.

### 16 - South Korea

- Dong A University
- Seoul National University of Science and Technology
- · University of Science and Technology



### 17 - Serbia

University of Belgrade

### 18 - Sweden

· KTH Royal Institute of Technology

#### 19 - Taiwan

- Chia Nan University of Pharmacy and Science
- Chung Yuan Christian University
- National Kaohsiung University of Science & Technology
- National Pingtung University of Science & Technology
- National Taiwan University of Science & Technology

- National Cheng Kung University
- National Tsing Hua University
- National Chiao Tung University
- · National Sun Yat-sen University
- Taiwan Water Conservancy
- National I-Lan University
- · Chang Jung Christian University
- SER Laboratories
- National Taiwan University
- Tainan Hydraulics Laboratories

- Taiwan Water Corporation
- SER Journal
- National Taipei University of Technology
- National Chung Cheng University
- Meiho University

### 20 - Thailand

· Chulalongkorn University

### 21 - UK

· University of Glasgow

Glasgow Caledonian University

### 22 - USA

- Environmental Strategies International
- Old Dominion University
- Rowan University

### 23 - Vietnam

- Ho Chi Minh Open University
- Hue University
- University of Economics and Business of Vietnam National University





National Tsing Hua University, Hsinchu, Taiwan





Varna University, Bulgaria



Osaka University, Japan



## Building Entrepreneurial Ecosystems to Enhance Higher Education Value-Added for Better Graduate Employability























## 2018 International Conference on Sustainable Environmental Technologies (ICSET 2018)

Mapúa University, Intramuros, Manila, Philippines August 19-21, 2018

https://icset2018.mapua.edu.ph/







Mobile Laboratory Prompt Detection and Analysis for Environmental Quality Monitoring



















## END POVERTY IN ALL ITS FORMS

## **Community Anti-Poverty Activities**



PERICCO is a group of ordinary self-employed workers (Grab, Lalamove, Angkas, and other delivery riders) who are committed to become entrepreneurs and determined to give a new definition of work and new dimension of service. With the assistance of Mapúa University's E.T. Yuchengco School of Business and Management, the group was recognized as a cooperative and was officially registered under the Cooperative Development Authority. This helped them achieve their objective to become entrepreneurs and at the same time realize the value of helping people through means of service.



PERICCO:

**Pinoy Entrepreneur Riders Consumers Cooperative** 

## Gawad Kalinga - Mapúan volunteers to End Poverty

Mapúa University's School of Civil,
Environmental, and Geological
Engineering – TecHnological
Improvement for a New and Keen
EngineeRing Student (SCEGE-THINKERS)
participated in Gawad Kalinga's 'Building
Communities to End Poverty`. Here, the
students and faculty members helped
build houses for the poor and those in
vulnerable situations.



Building Communities to End Poverty



JOIN US! March 30, 2019

JOIN US! MARCH 30, 2019

(8AM - 12NN)

WHERE:

#47 Int. St. Escopa 3 Proj. 4,

#47 Int. St. Escopa 3 Proj. 4, 9 P. Burgos, Project 4, Quezon City, Metro Manila







# End hunger, achieve food security and improved nutrition and promote sustainable agriculture



The Office for Social Orientation and Community Involvement Programs (SOCIP) of Mapúa University arranged a program about educating the communities of Brgy. 860 & 872, Pandacan, Manila on practicing cultivation in urban areas. This is one way to help the communities to reduce food insecurity and to promote sustainable agriculture in the comfort of their own homes and backyards.

## Affordable and nutritious food choices







Mapúa University's canteen has a variety of food outlets that are affordable and nutritious. Some of these are Julie's Bakeshop that serves affordable Filipino baked breads, Fruit Magic that serves organic beverages such as natural juices with no additives, sugar and preservatives, and VMES canteen with its appropriately portioned food meals.

## CAMPUS FOOD WASTE MONITORING

Mapúa University creates policies and plans to avoid excessive food waste. This strategy monitors the amount of left-over food generated from the food served within the campus. This contributes to the attainment of Sustainable Development Goal 2 – Zero Hunger.

### A. FOOD WASTE

| Month / Year   | Weight (Metric Ton) |
|----------------|---------------------|
| January 2019   | 1.04                |
| February 2019  | 1.54                |
| March 2019     | 1.85                |
| April 2019     | 0.69                |
| May 2019       | 1.07                |
| June 2019      | 1.01                |
| July 2019      | 1.56                |
| August 2019    | 1.24                |
| September 2019 | 1.44                |
| October 2019   | 0.88                |
| November 2019  | 1.20                |
| December 2019  | 0.24                |



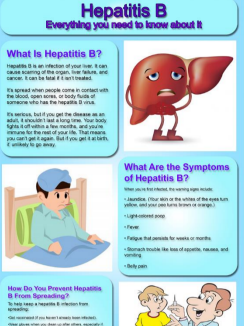
## To ensure healthy lives and promote wellbeing for all at all ages

## Mapúa University - Cardinal Health Corner

MAPÚA

promote the well-being of students and employees of the university.



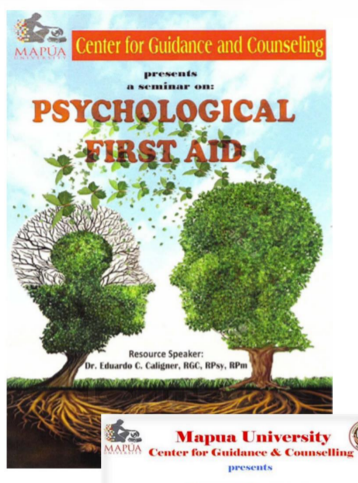


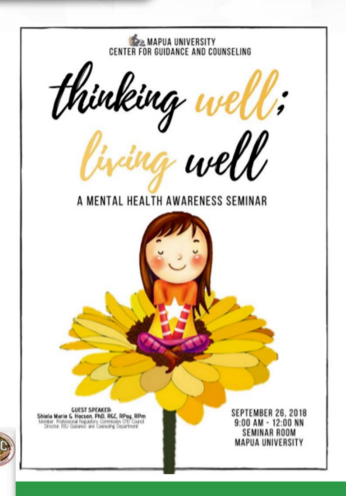


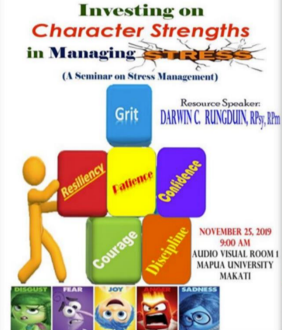
HEALTH ADVISORY

Mapúa University's students and employees have free access to medical and dental health services provided by the Health Services Department. Health-related infographics, called Cardinal Health Corner, are circulated to all stakeholders on a regular basis via email. These ensure and

## **Mental Health Wellness Seminars**







Mapúa University's Center for Guidance and Counseling raised awareness on mental health wellness among students and employees by organizing seminars that provided information on and approaches to addressing different kinds of mental health issues.

## Preventing diseases in all ages



DAY CARE ACTIVITIES

Students from Mapúa University's NSTP classes held awareness lectures for children in all ages from Barangay 872 in Pandacan, Manila, to teach them how to treat and prevent diseases such as dengue fever and leptospirosis through cleanliness and proper hygiene.



# Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

## Capacity Building for teachers on lifelong learning implementation



Mapúa University, adding to its efforts in implementing quality online education, launched STEM Teach Mapúa, a teaching-learning innovation which provides free online teaching enhancement trainings for Senior High School (SHS) teachers. STEM Teach Mapúa offers online courses in Biology, Chemistry, Physics, Calculus, and Statistics subjects to enhance expertise of teachers under the Science, Technology, Engineering, and Mathematics (STEM) strand of the senior high school education.

## Inclusive learning opportunities for all

Faculty members of the school of Chemical, Biological, and Materials Engineering and Sciences (CBMES) imparted their knowledge and shared their time to educate the Aeta community in Pampanga during the LIYAB WASTE ED SERIES, a day-long series of educational discussion and workshops organized by 2030 Youth Force in the Philippines, Inc. and Sikat Solar Foundation, Inc. promoting equitable learning opportunities for the community.









5 GENDER EQUALITY



## Achieve gender equality and empower all women and girls

### **VIENCE DE TAZA**

Team Manager
Of Urban Concept
HIRAYA II

HIRAYA one of Mapúa Ш was University's project eco-cars Shell competing in the Eco-Marathon. Developing this required heavy works and skills mechanical that were formerly known to be only men's expertise. Through the project, the university encouraged students to participate in activities popular among male students. HIRAYA II's team manager was a female Mechanical Engineering student named Vince De Taza.









Mary Christine A. Tomas, Director of the Center for Teaching and Learning, leads the IT-related works, including the online accelerator program, for the Building Entrepreneurial Ecosystems to Enhance Higher Education Value-Added for Better Graduate Employability (BEEHIVE) project co-funded by the European Union Erasmus Plus Programme.

## Women Empowerment and Gender Equality Seminars



Different organizations of Mapúa University also took part in attaining the goal towards empowering women and girls, and having equalities between genders sexuality. Some examples for this Women in Science, Technology & Engineering: Paving the Way Empowerment Equality and the seminar on the Basics of Gender and Sexuality.



# **Ensure availability and sustainable management of water and sanitation for all**



These events focused on research studies that had the same goal of ensuring the sustainability and quality of water.

## Water and sanitation management: Detection of Cyanobacteria

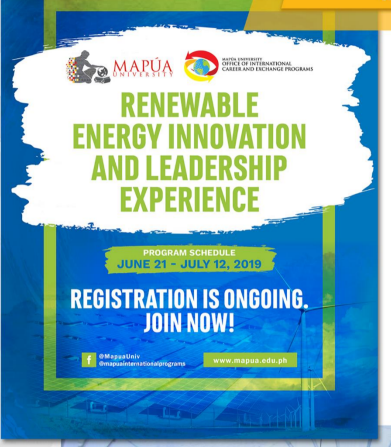


7 AFFORDABLE AND CLEAN ENERGY



# Ensure access to affordable, reliable, sustainable, and modern energy for all

# Renewable Energy Innovation and Leadership Experience



Mapúa University and PetroEnergy Resources Corporation (PERC), affiliates of the Yuchengco Group of Companies (YGC), launched the international summer training program on renewable energy (RE). Dubbed as Renewable Energy Innovation and Leadership Experience (REILE), the 3-week course is designed to provide future energy leaders with the conceptual foundations and introductory practical knowledge in Renewable Energy Systems, technologies, and operations while providing students the opportunities to tour the Philippine countryside.



## Plant-Microbial Fuel Cells as Renewable Energy Sources



Engr. Kristopher Ray S. Pamintuan presented two studies during the ICWRE 2018 about prospective sustainable energy sources from aquatic plant-microbial fuel cells. Entitled "Stacking of aquatic plant-microbial fuel cells growing water spinach (Ipomoea aquatica) and water lettuce (Pistia stratiotes)" and "Simultaneous phytoremediation of Ni2+ and bioelectricity generation in a plant-microbial fuel cell assembly using water hyacinth (Eichhornia crassipes)".

The 4th International Conference on Water Resource and Environment (WRE 2018)

IOP Publishing

IOP Conf. Series: Earth and Environmental Science 191 (2018) 012054

Stacking of aquatic plant-microbial fuel cells growing water spinach (Ipomoea aquatica) and water lettuce (Pistia stratiotes)

> KRS Pamintuan<sup>1,3</sup>, JAA Clomera<sup>2</sup>, KV Garcia<sup>2</sup>, GR Ravara<sup>2</sup> and EJG Salamat

<sup>1</sup>School of Chemical, Biological, and Materials Engineering and Sciences, Mapua

University, Intramuros, Manila, 1002, Philippines
<sup>2</sup>Senior High School Department, Mapua University, Intramuros, Manila, 1002,

E-mail: krspamintuan@mapua.edu.ph

The 4th International Conference on Water Resource and Environment (WRE 2018) IOP Conf. Series: Earth and Environmental Science 191 (2018) 012093

IOP Publishing doi:10.1088/1755-1315/191/1/012093

Simultaneous phytoremediation of Ni2+ and bioelectricity generation in a plant-microbial fuel cell assembly using water hyacinth (Eichhornia crassipes)

KRS Pamintuan<sup>1,3</sup>, AJS Gonzales<sup>2</sup>, BMM Estefanio<sup>2</sup> and BLS Bartolo<sup>2</sup>

<sup>1</sup>School of Chemical, Biological, and Materials Engineering and Sciences, Mapua University, Intramuros, Manila, 1002, Philippines

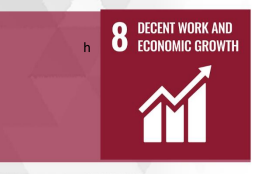
Department of Senior High School, Mapua University, Intramuros, Manila, 1002,

E-mail: krspamintuan@mapua.edu.ph

# Clean Energy: Micro-Hydro Generator for Small Indigenous Community



The University continuously supports the indigenous Dumagat community of Rizal province in maintaining the previously installed Micro-Hydro Generator which provides clean energy. The clean energy is utilized by the community offices during daytime while it is used to light main roads during night time.



# Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

## Mapúa-BEEHIVE Accelerator Program







The Building Entrepreneurial Ecosystems to Enhance Higher Education Value-Added for Better Graduate **Employability** (BEEHIVE) project, funded through the Èrasmus+ Capacity Building in Higher Education, organized a forum: BEEHIVE Accelerator Program Launching March 13, 2019. This forum was joined with Mr. Edel Tolentino Alva of Wizher Inc., Ms. Cherry Murillon-Cubacub Antipara Exploration Inc., and Ms. Brenda Valerio of IdeaSpace Foundation Inc. They shared their entrepreneurial experiences and knowledge that have same objectives with BEEHIVE on enhancing the abilities and skills in creating jobs, and the productive employment of students and graduates from the higher education.



## Mapúa University: Career Expo

During the Mapúa University's Career Expo on December 2018, Mapúa had 63 of the biggest companies in the country to offer employment for Mapúa's fresh graduates. Mapúa University held its 2nd Leg of 2019 Career Expo (Job Fair) under the theme "XCIV: eXCellence. Innovation. Value." on June 18, 2019 at Mapúa Gymnasium, Intramuros Campus.

The career expo brought together the finest employers, world-class Mapúa alumni, entry level talented individuals and excellent graduating students. This university's initiative addresses the sustainability goal of proviging decent work that will result in the growth of the economy.







# Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation



## SMARTBRIDGE: Inclusive innovation for structural sustainability



Dr. Francis Aldrine Uy of Mapúa University won in this category with his project, The Development of Wireless Sensory Network System for Structural Health Monitoring of Bridaes (SMARTBRIDGE), known as the Universal Structural Health Evaluation and Recording System (USHER). It is a weather theft-proof system enables us to remotely monitor the structural soundness bridges and buildings in real-time, helping determine if our bridges are in need of a repair or an upgrade, or if it is strong enough to withstand natural disasters.





## Reduce inequality within and among countries

## International Field Study and Research Program (IFSR)



Below are some testimonials of the IFSR 2019 participants:

The Office of International Linkages for Research and Development organized a 3-week program called the International Field Study and Research Program (IFSR). This offers equal opportunities for students from foreign university partners to share and exchange ideas and collaborate on research that mainly focuses on sustainability, resiliency, and fieldwork activities with countryside cultural experiences.

Students who participated in IFSR2019 expressed that this program of Mapúa University was truly educational and created new knowledge and friendships through new learning experiences and exposure to new culture.



### **Ebba Astrid Wilsby**

KTH Royal Institute of Technology, Sweden "Taking part of the IFSR-program is something I do not regret and I hope to carry all my new founded knowledge and friendships with me for the rest of my life."



### Bongumenzi Mvuselelo Manana

National Taiwan University of Technology, Taiwan

"The IFSR was truly educational and informative and has surely broadened the spectrum of engineering tools I can use in the future to solve identical problems in my current field as Environmental Engineer."



### Vo Thi Dieu Hien

National Kaohsiung University of Science and Technology, Taiwan

"I have learned a great deal of new knowledge in this program. After taking for about three weeks, I have realized that I had made a significant contribution to my research fields. In addition, this has created a good international exchange environment where we can share and learn experiences, knowledge, and culture."

# International Industrial/Academic Leadership Experience Program (II/ALE)



A Chemical Engineering student of Mapúa University - School of Chemical, Biological, and Materials Engineering and Sciences participated in International Industrial/ Academic Leadership Experience Program (II/ALE) in Taiwan. This was a summer camp that included lectures. group projects, and multiple excursions for foreign students. These activities were intended to expose the foreign students to various cultures and traditions. Also, the activities promoted equality among students from various countries.



The universities that participated in the program were Mapúa University (Philippines), Tokyo Denki University (Japan), Atma Jaya Catholic University (Indonesia), University of Wisconsin (USA), Iowa State University (USA), San Jose State University (USA), and Chung Yuan Christian University (Taiwan).



# Make cities and human settlements inclusive, safe, resilient and sustainable

# D-HIVE and VAPERS: Towards the goal of community resiliency and reduce vulnerability



# Simulating Cascading Rainfall-induced Landslide Hazards in the Philippines (SCaRP)

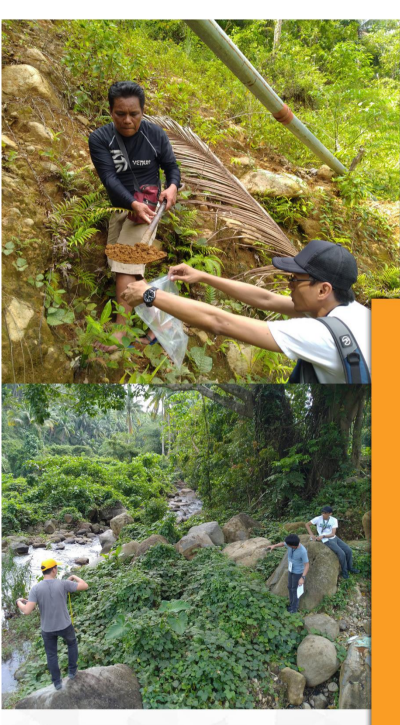












The project entitled, "Simulating Cascading Rainfall-induced Landslide Hazards in the Philippines (SCaRP)" is funded <u>Department</u> of Science Technology (DOST-PCIEERD) UK NERC through Newton Ágham. The project aims to understand relationship between landslide events, meteorological drivers, and preconditioning landslide factors in the country in order to predict relate landslides and them sediment delivery rates to nearby river systems. These studies can help reducing vulnerability of the communities and increase their resiliency.



# **Ensure sustainable consumption and production patterns**

Recycling packaging wastes to a sustainable composite product



Recycling is among the sustainability programs of Mapúa. The University provides racks to encourage everyone in the campus to segregate wastes on-site. Ensuring production patterns, the University embedded the waste management practice into research. The waste is a flexible packaging laminate trimmings which were processed into a composite regenerated material analyzed and results showed that these materials are useful as building component and as a water and gas vapor barrier.

#### Waste management system around campus



#### 13 CLIMATE ACTION



#### Take urgent action to combat climate change and its impacts

### A study on the impact of climate change on a river basin in the Philippines

E3S Web of Conferences 117, 00005 (2019)

https://doi.org/10.1051/e3sconf/201911700005

#### Impact of Climate Change on the Frequency and Severity of Floods in the Pasig-Marikina River Basin

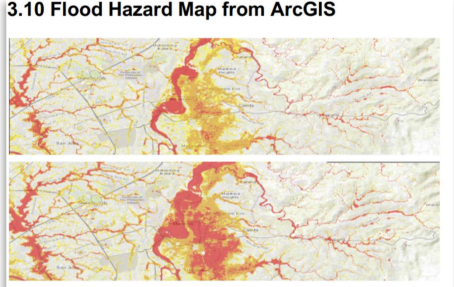
Cris Edward Monjardin<sup>1,\*</sup>, Clarence Cabundocan<sup>1</sup>, Camille Ignacio<sup>1</sup> and Christian Jedd Tesnado<sup>1</sup>

School of Civil, Environmental and Geological Engineering, Mapua University, 1002 Intramuros Manila, Philippines

Abstract. This study assessed impacts of climate change on the frequency and severity of floods in the Pasig-Marikina River basin. Researchers used the historical data from PAG-ASA (Philippine Atmospheric, Geophysical and Astronomical Services Administration), specifically from Science Garden weather station. The historical data are coupled with a global climate model, the Hadley Center Model version 3 (HadCM3) to account for the natural variability of the climate system in the area. The observed data and the hydroclimatic data from HadCM3 was processed in Statistical Downscaling Model (SDSM) that results to rainfall data from 1961-2017 and change in temperature data from 2018-2048. A rainfall time series for the river basin was generated considering average seasonal effects in the area. A flood frequency curve was modelled. From that, flood value for 2048 was derived to be at 3950cum/s. Additionally, the rapid urbanization in the area has contributed to the changes in the river system making it more vulnerable to floods. The results of this study supports the claim that the Pasig-Marikina River basin will be affected by the climate variability in terms of the increase in rainfall depth and average temperatures, higher flood frequency and more massive floods in the future. This study could help local government units to enforce improvement and mitigation in their area to prevent these from happening.

Members of Mapúa University School of Civil, Environmental and Geological Engineering conducted a study about the impact of climate change on the frequency and severity of floods in the Pasig-Marikina river basin. This study aimed to raise awareness on the flood hazards around the river-basin in Marikina after 25 years. Thus, helping the surrounding community to take action to combat the projected impacts of floods.

Source: Monjardin, C.E.; Cabundocan, C.; Ignacio, C.; Tesnado, C. Impact of Climate Change on the Frequency and Severity of Floods in the Pasig-Marikina River Basin. E3S Web Conf. 2019, 117, 5, doi:10.1051/e3sconf/201911 700005.



**Fig. 12.** Flood Hazard map of Marikina (upper 2018 and lower 2048)

## Machine Learning Predicting Model: Addressing Impacts of Climate Change

#### Source:

Cruz, F.R.G.; Binag, M.G.; Ga, M.R.G.; Uy, F.A.A. Multi-Layered Artificial Neural Network Flood Prediction System with Rain Gauge, Temperature Humidity Pressure Sensor, Ultrasonic Sensor, Soil Moisture Sensor and Anemometer. In Proceedings of the 2019 IEEE 11th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management (HNICEM); 2019; pp. 1–6.

Multi-Layered Artificial Neural Network Flood Prediction System with Rain Gauge, Temperature Humidity Pressure Sensor, Ultrasonic Sensor, Soil Moisture Sensor and Anemometer

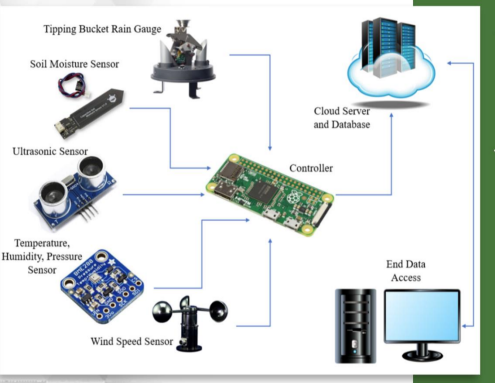
Febus Reidj G. Cruz <sup>1,2</sup>, Matthew G. Binag <sup>2</sup>, Marlou Ryan G. Ga <sup>2</sup>, Francis Aldrine A. Uy <sup>3</sup>

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<sup>3</sup> School of Civil Environmental and Geological Engineering, Mapua University, Manila, Philippines

figcruz@mapua.edu.ph



School The of Electrical. Electronics. and Computer Engineering and the School of Civil, Environmental, and Geological Engineering did a joint-research and developed system that could predict future flood level based on current data. The system integrates a multi-layer artificial neural network to contribute solution to reduce damage to properties, infrastructures, and loss of life (Cruz *et. al.*, 2018).



# Conserve and sustainably use the oceans, sea and marine resources for sustainable development



# Increased Scientific Knowledge, Research, and Technology for Ocean Health

This is a joint research project of Mapúa University and National Cheng Kung University, in cooperation with Laguna Lake Development Authority, Pasig River Rehabilitation Center, and the Philippine Coast Guard. This study focuses on the onsite detection of harmful cyanobacteria in Laguna Lake brackish water.



International Conference on Sustainable Environmental Technologies (ICSET 2018) Mapúa University, Intramuros, Manila, Philippines 19 - 21 August 2018

Quantitative Detection of Cyanobacteria (blue green algae) with Toxigenic and Odor Producing Genes in Laguna Lake, Philippines

> Ricardo F. De Leon, Jr. a.e, Delia B. Senoro Ab\*, Adelina S. Borjac, Tsair-Fuh Lin4, Yi-Tiing Chiu4, Yi- Hsuan Chen4

\* School of Civil, Environmental, and Geological Engineering, Mapúa University, Intras Manila City, Philippines 1002 ainable Development Research Office, Yuchengco Innovation Center, Mapúa University, Manila City, Philippines 1002

namia City, Philippines 1002

opment Department, Laguna Lake Development Authority, National Ecology
Quezon City, Philippines

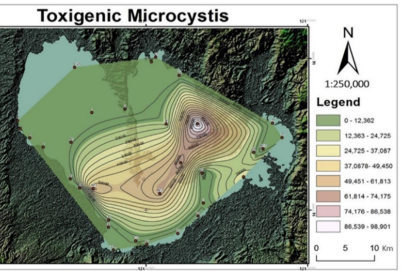
ental Engineering, College of Engineering, National Cheng Kung University,
Tainan City, Taiwan 701

hysics, Mapia University, Intramuros, Manila City, Philippines 1002

albsenoro@mapua.edu.ph



Source: de Leon R.F., et al., 2020 doi:10.6937/TWC.202003/PP\_68(1).0006





# Protect, restore and promote sustainable use of terrestrial ecosystems and reverse land degradation

A rapid site assessment in Marinduque Island San Antonio was done by D-HIVE research team funded by the Department of Science and Technology - Philippine Council for Health Research and Development. The information could aid in preparing prompt action and setting strategies that are helpful in carrying out risk reduction and reverse land degradation programs in the island.

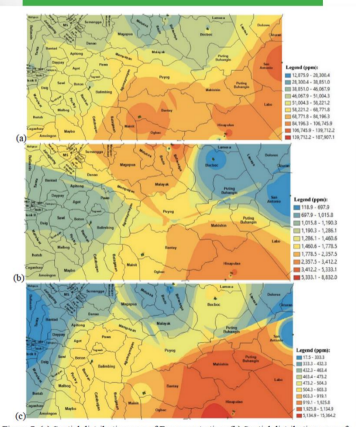


Figure 7. (a) Spatial distribution map of Fe concentration; (b) Spatial distribution map of Mn concentration; (c) Spatial distribution map of Cu concentration.

ACEER 2019 IOP Publishing IOP Conf. Series: Earth and Environmental Science 351 (2019) 012022 doi:10.1088/1755-1315/351/1/012022

Rapid site assessment in a small island of the Philippines contaminated with mine tailings using ground and areal technique: The environmental quality after twenty years

D B Senoro<sup>1,2,9</sup>, K L M de Jesus<sup>2,6</sup>, C A Yanuaria<sup>2</sup>, P B Bonifacio<sup>2</sup>, M T Manuel<sup>2</sup>, B -N Wang<sup>3,4,8</sup>, C -C Kao<sup>3,4</sup>, T -N Wu<sup>3,5</sup>, F P Ney<sup>1,2,7</sup>, and P Natal<sup>1,2,7</sup>

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<sup>2</sup>Resiliency and Sustainable Development Center, RRM6 Yuchengco Innovation Center, Mapua University, 658 Muralla St., Intramuros, Manila, Philippines

<sup>3</sup>Taiwan Association of Soil and Groundwater Environmental Protection, Rm 47203 Department of Environmental Engineering, National Cheng Kung University, No. 1 University Road, Tainan City, Taiwan

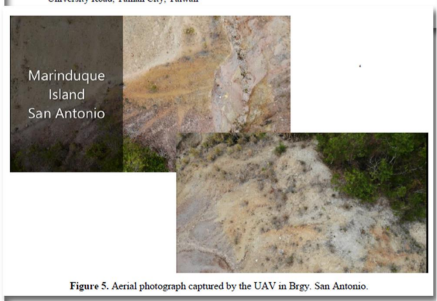
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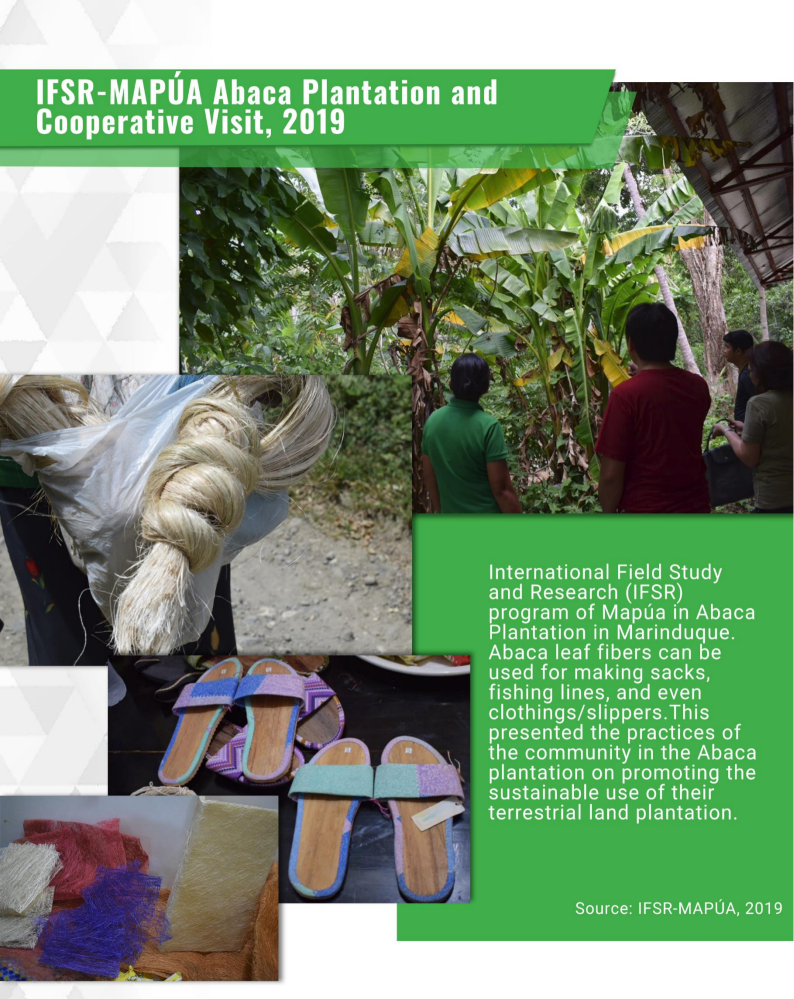
Department of Civil Engineering, College of Engineering, Marinduque State College, Boac, Marinduque, Philippines

<sup>8</sup>Department of Environmental Engineering, National Cheng Kung University, No. 1 University Road, Tainan City, Taiwan



Source: Senoro D.B., et al., 2019

doi:10.1088/1755-1315/351/1/012022





#### Promote peaceful and inclusive societies for sustainable development

#### Street Crisis Management: Unarmed Combat 2018-19



In support of SDG16 – Peace, Justice and Strong Institution, Mapúa's Department of Physical Education and Athletics conducted an activity on self-defense entitled "Street Crisis Management: Unarmed Combat" last February 2018, wherein the university's security personnel and barangay marshals from Manila were trained in different self-defense techniques to help prevent and deal with widespread incidences of street crimes in the city.

### Community Conference 2019: Crafting ordinances based on United Nations Sustainable Development Goals



In November 2019, the Office for Social Orientation and Community Development Programs of Mapúa University organized a conference and workshop for community leaders representing 43 barangays to craft community ordinances to help the community's way of life and to meet the United Nations Sustainable Development Goals.

# Acknowledgement

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