Development of a Hybrid Water-Related Disaster Risk Assessment Technology for Sustainable Local Economic Development Policy under Climate Change in the Philippines

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* A part of the Philippines country report in AWCI



PROJECT OBJECTIVES

HVDFPP

- To achieve the highly accurate assessment of flood and drought risks by developing and using a hybrid assessment model covering climate change, hydrological processes, agriculture (crop growth) and socio-economic activity with a DIAS-based big-data platform.
- To evaluate the benefits of pre-disaster investments by applying the hybrid assessment model to the target local municipalities and make policy proposals for the sustainable economic development of local municipalities in general.

RESEARCH ACTIVITIES

①Data Collection Using Data Integration & Analysis System (DIAS) ②Development of a Hybrid Risk Assessment Model ③Evaluation of Local Resilience with/without DRR Investments

Policy Proposal for sustainable economic development

OVERALL GOAL

To enhance the resilience and promote the sustainable economic development of local municipalities by incorporating policy proposals in local and national climate change action plans, thereby contributing to reducing the over-centralization in the metropolitan area and facilitate balanced national land development.



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Cours	Course-1: Basic Lectures					
BL-1	Lecture on the HyDEPP-SATREPS Project	Prof. Patricia Ann J. Sanchez (UPLB)				
BL-2	Lecture on the integrated approach for climate change and flood disaster risk reduction in the Philippines	Prof. Toshio Koike (ICHARM)				
BL-3	Lecture in the Rainfall-Runoff-Inundation model (RRI Model)	Assoc. Prof. Mamoru Miyamoto (ICHARM)				
BL-4	Lecture on the use of hazard/risk information for flood disaster risk reduction in Japan	Prof. Miho Ohara (ICHARM)				
BL-5	Lecture on 3D flood hazard mapping for disaster risk reduction	Dr. Takuya Inoue (Former, CERI, PWRI)				

Course-2: Flood hazard mapping and risk assessment (Tutorial)				
F-1	Tutorial of flood simulation using Rainfall-Runoff-Inundation (RRI) model	Dr. Shrestha Badri Bhakta (ICHARM)		
F-2	Tutorial of data management on DIAS (Data Integration and Analysis System)	Dr. Masaki Yasukawa (University of Tokyo) Dr. Katsunori Tamakawa (ICHARM)		
F-3	Tutorial of 2D flood hazard mapping	Dr. Kansuke Naito (ICHARM)		
F-4	Tutorial of 3D flood hazard mapping	Dr. Naoko Nagumo (ICHARM)		
F-5	Tutorial of hazard/risk assessment for Barangay	Prof. Miho Ohara (ICHARM)		

Course-3: Hydro-Agriculture-Economic Models (Lectures and Tutorial)

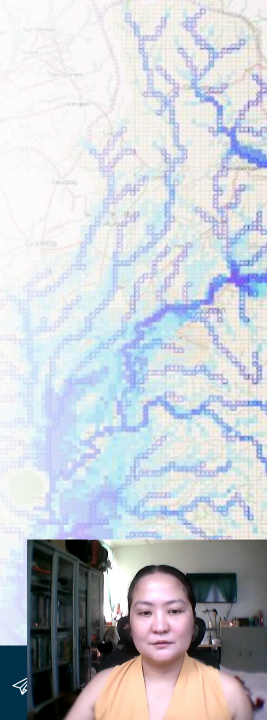
M-1	Lecture on the Water and Energy Budget RRI model (WEB-RRI model)	Prof. Abdul Wahid Mohamed RASMY (ICHARM)
M-2	Lecture on the Crop Growth Simulation Model (SIMRIW)	Prof. Koki Homma (Tohoku University)
M-3	Lecture on economic development scenario prediction	Assoc Prof. Muneta Yokomatsu (Kyoto University)
M-4	Tutorial of satellite image analysis	Dr. Kentaro AIDA (ICHARM)

e-Learning Program in summer,

2021 and 2022

HvDEPP

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2021	UPLB	UP Diliman	UP Mindanao	Japan	Total
Participants	65	10	5	3	83
Course 1	44	9	4	2	59
Course 2	35	8	4	2	49
Course 3	40	9	4	2	55

(2021) 49 persons

completed all three courses.

Expanded to governmental cooperative organizations (DOST, DPWH, LLDA, MMDA) in 2022

(2022) 40 persons

completed all three courses.

2022	UPLB	UP Diliman	DOST (+PHIVOLCS, PAGASA)	DPWH	LLDA	MMDA	Total
Participants	38	1	16	9	11	18	93
Course 1	19	0	11	8	11	14	63
Course 2	7	0	8	6	8	12	41
Course 3	15	0	10	7	9	12	53

Number of participants

who completed in 2021 and 2022

HyDEPP

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Meeting with LLDA on Data Request and Possible Data Sharing MOU June 24, 2022



Completion of HyDEPP Office and Server Room May 31, 2022 (Server and Other Equipment expected by January 2023)



2nd JCC and Consultation Meeting with Cooperating Agencies June 10, 2022 May 27, 2022

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LLDA 🕦 LLDA 🕥 LLDA 🕥

PROJECT **OBJECTIVES**

Impact Assessment of Floods & Droughts in Selected Agricultural Municipalities in Laguna

Identify flood and drought events experienced in the selected municipalities and describe the roles of men, women, and the local communities in flood and drought risk management

Δ

1

Quantify the social and economic losses (e.g. livelihood, income, health, and critical infrastructures) of floods and droughts

5

2

Propose interventions based on adaptive collaborative flood and drought management

Assess the knowledge and

perception of communities on the

existing flood and drought-related

management policies/ordinances

and programs

3

6

Assess gendered risk management strategies and disaster responses of the municipalities

Co-create policies or ordinances in support of flood and drought management





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PROJECT ACTIVITIES



Pre-inception meeting

conducted on April 5, 2022 to discuss the sampling design for floods and droughts and the research methods for each objective

PCAARRD Inception Meeting

held via Zoom on April 18, 2022 which was attended by the project team, S&T consultants, and participants from different PCAARRD divisions





held last May 13, 2022 to discuss about building partnerships through strategic planning for the municipalities of Bay, Pila, and Sta. Cruz

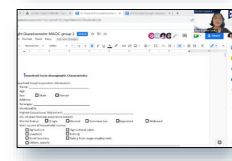
Project Orientation with the LGUs of Bay, Pila, and Sta. Cruz

conducted last June 2 and 8, 2022 which was participated by different municipal officers and barangay leaders



Courtesy Call with the MDRMMOs of Bay, Pila, and Sta. Cruz

conducted last May 6, 2022 to briefly introduce the project and schedule the orientation



Survey Questionnaire Meeting

held last June 17, 2022 to discuss the draft of the survey questionnaires that will be used for the pre-testing and survey fieldwork





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PROJECT HIGHLIGHTS



Focus Group Discussion with the TWG of Bay and Sta. Cruz Laguna every third friday of the month

Focus Group Discussion with the TWG of Pila, Laguna every fourth friday of the month



- 1. Creation of technical working group for each Municipality.
- 2. Discussion and creation of Executive Order and Office Order for the members of TWG.
- 3. Sharing of problems and experiences about flood and droughts per Barangay.







Pre-testing of survey questionnaire

at Brgy. Sto. Domingo, Bay, Laguna and Brgy. San Pablo Norte, Sta. Cruz, Laguna last September 15, 2022.





END OF PRESENTATION.

Contact us



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