FEDILITO M. ALMERODA

PERSONAL DATA

Birth Date : February 15, 1969 Place of Birth : Gabaldon, Nueva Ecija

Home Address : Brgy. Guadalupe, Baybay, City,

Leyte

Mobile No. : +639261818052/+639380356190 E-mail : fedilitoalmeroda@gmail.com

Field of Interest : Forest Botany, Biodiversity Conservation, Community Forestry,

Community-Based Propagation of native tree species

WORK EXPERIENCE

January 2021- Present Science Research Aide

Institute of Tropical Ecology and Environmental

Management

Under the project ECo-SAP Visayas State University Visca, Baybay City, Leyte

January 2017-Dec. 2020 Science Research Aide

Institute of Tropical Ecology and Environmental

Management

Visayas State University Visca, Baybay City, Leyte

January 1999- Dec. 2016 Laborer

Institute of Tropical Ecology and Environmental

Management

Visayas State University Visca, Baybay City, Leyte

January 1997-Dec. 1998 Laborer

GTZ

Visayas State University Visca, Baybay City, Leyte

EDUCATIONAL BACKGROUND

June 1987 : Bachelor of Science in Foresty

Undergraduate

Visayas State College of Agriculture

Visca, Baybay, Leyte

March 26, 1987 : Secondary Education

Experimental Rural High School

Visca, baybay, Leyte

March 1983 : Primary Education

Gabas Elementary School Brgy. Gabas, Baybay, Leyte

RELEVANT TRAININGS/SEMINARS/CONFERENCES AS SPEAKER/PRESENTER

- Rainforestation Trainer's Training on April 22-27, 2009 at the Visayas State University, Visca, Baybay, Leyte.
- Rainforestation Trainer's Training on May 18-22, 2009 at the Visayas State University, Visca, Baybay, Leyte.
- National Trainers' Training on Rainforestation on December 1-6, 2009 at the Visayas State University, Visca, Baybay, Leyte.
- Training on Rainforestation for Protection for Protected Area Superintendents on Febuary 1-5, 2011 at the Visayas State University, Visca, Baybay, Leyte.
- Training on Rainforestation on May 14-16, 2012 at the Institute of Tropical Ecologyy and Environmental Management, Visayas State University, Visca, Baybay City, Leyte
- Training on Rainforestation on May 7-9, 2012 at the Institute of Tropical Ecologyy and Environmental Management, Visayas State University, Visca, Baybay City, Leyte.
- Training on Rainforestation on August 8-11, 2012 at the Institute of Tropical Ecologyy and Environmental Management, Visayas State University (VSU), Visca, Baybay City, Leyte.
- Rainforestation Orientation and Cross-Visits on March 3-4 2015 at the Institute of Tropical Ecologyy and Environmental Management, Visayas State University (VSU), Visca, Baybay City, Leyte, Philippines.
- National Trainers' Training on Rainforestation on May 18-22,2015 at Visayas State University, Visca, Baybay City, Leyte.
- National Trainers' Training on Rainforestation on November 4-8, 2015 at Visayas State University (VSU), Visca, Baybay City, Leyte.
- Rainforestation Training from December 16-18 of the Bioculturaldiversity Conservation in the Balinsasayao Twin Lakes Natural Park project.
- Training -Workshop in Bamboo Nursery Establishment and Plantation Management held at the Visayas State University, Visca, Baybay City, Leyte on June 19-21 2017.
- Climate Change and Community-Based Ecosystem and Disaster Risk Management on

- Febuary 21-23, 2019 at Caibiran, Biliran.
- International Training of Trainers on Rainforestation on April 22-26, 2019 at Visayas State University, Visca, Baybay City, Leyte, Philippines.
- Training Course on Nursery Establishment and Community-Based Seedling Production in Basey, Samar from 16-18, 2019.
- Rainforestation Training for Climate-Resilient Recovery on November 20-22, 2019 at Palapag, Northern Samar.
- Restoration Boot camp for Tropical Asian Forests on June 17-22, 2019 at Visayas State University, Visca, Baybay City, Leyte, Phillipines.

RESEARCHES ASSISTED

- Ecological Assessment and Conservation of *Aquilaria* species through Sustainable Agarwood Production in Leyte Island, Philippines (Eco-SAP)
- Systematic Analyses of Selected *Shorea* Roxb. ex C.F. Gaertn. in Comparison with the Wingless Dipterocarp Found in Negros, Philippines with support from the Rufford Small Grants Program, Rufford Foundation, United Kingdom
- Establishment and development of a community-based forest ecology trail (Long-term Experimental Research Plots in Brgys. Katipunan and Catmon, Silago Southern Leyte)
- Monitoring of Existing Rainforestation cooperator's/adopter's farm using Geographic Information System (QGIS Mapping)
- Upscaling Rainforestation through conducting trainings in different government and nongovernment sectors of the Philippines with support from the Environmental Leadership and Training Initiative (ELTI) of the Yale School of Environment, Yale University

SCIENTIFIC PUBLICATION

Marlito M. Bande1, Renezita S. Come2, Sheilyn E. Abad1, Jimmy O. Pogosa1, Hernando L. Mandal, Fidelito M. Almeroda1 and Elmer M. Napoles1. Biomass Production, Carbon Stock, and Carbon Sequestration of Dipterocarps at Seedling Stage in Response to Light and Nutrient Availability

CHARACTER REFERENCE

MARLITO M. BANDE, Dr. sc. agr.

Associate Professor

Director, Zonal Center for Biodiversity Conservation And Habitat Restoration Visayas State University Visca, Baybay City Leyte, Philippines

JIMMY O. POGOSO, MSc.

Instructor

Institute of Tropical Ecology and Environmental Management College of Forestry and Environmental Science Visayas State University Visca, Baybay City Leyte, Philippines

KLEER JEANN G. LONGATANG, MSc.

Instructor

Institute of Tropical Ecology and Environmental Management College of Forestry and Environmental Science Visayas State University Visca, Baybay City Leyte, Philippines