

Saint Louis University **Collaboration with Local Authority Regarding Planning and** Development







Extension Program: "Pansabatan: Community-Based Eco-Tourism PLan of Happy Hollow

Published in: Saint Louis University Offcial Website at URL: : <u>https://www.slu.edu.ph/community-extension-and-outreach-programs/</u>



Extension Program Title: "Pansasabatan: Community-based Eco-Tourism Plan of Happy Hallow" EPC: Chester Allan P. Kiat-ong, Faculty, Department of Architecture, SEA



PHI: Baguio City Smart Floow Warning and Information Mitigation System

Published in: Saint Louis University Offcial Website at URL: : <u>https://www.slu.edu.ph/community-extension-and-outreach-programs/</u>



The ADB, through the AASCTF, supported Baguio City in implementing the Smart Flood Early Warning,

Information and Mitigation System project. The project assisted the city with both the planning for flood mitigation and the delivery of the services of flood early warning and responses, using smart technologies. The project outcome has been improved flood early warning system, responses, and mitigation measures of Baguio City. It had three outputs: (i) smart flood early warning information system (FEWS) established and operational; (ii) real-time data capture system established in four river basins in Baguio City; and (iii) flood mitigation action plan prepared.



Extension Program: "Pansabatan: Community-Based Eco-Tourism PLan of Happy Hollow

Published in: Saint Louis University Offcial Website at URL: : <u>https://www.slu.edu.ph/community-extension-and-outreach-programs/</u>



Extension Program Title: "Pansasabatan: Community-based Eco-Tourism Plan of Happy Hallow" EPC: Chester Allan P. Kiat-ong, Faculty, Department of Architecture, SEA

