

AY 2021 - 2022



Saint Louis University

Collaboration with Local Authority Regarding Planning and Development



11 SUSTAINABLE CITIES
AND COMMUNITIES



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

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



Extension Program Title: "Pansasabatan: Community-based Eco-Tourism Plan of Happy Hollow"

EPC: Chester Allan P. Kiat-ong, Faculty, Department of Architecture, SEA

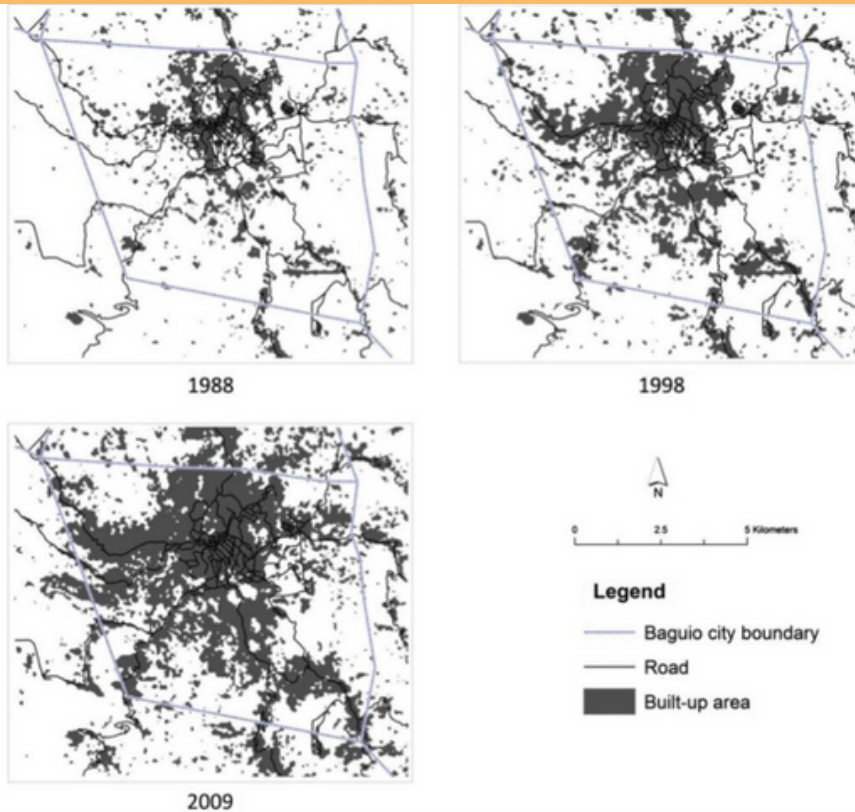
Quo Vadis Baguio

Published in: **Baguio Midland Courier** at

URL: <https://www.baguiomidlandcourier.com.ph/urban-decay-the-impending-failure-of-resiliency-in-baguio-city/?fbclid=IwAR0gLY8m4eLP2xBFFOq1QfaXhSH1Am35O1VFtM2FkvTOrBZ1DI8LrnN8YnM>



The City of Baguio has been described by some planners as unplannable, characterized by urban sprawl and massive stifling congestion in many of its residential areas. The city daunts the most serious planner who seeks to impose order to the chaos and disorder within it.



URBAN GROWTH OF BAGUIO CITY (1988-2009). These maps were extracted from the land use/cover maps derived from 1988, 1998, and 2009 satellite images, with accuracy levels of 86.86 percent, 87.18 percent, and 89.10 percent, respectively. Source: Estoque and Murayama (2010).

Quo Vadis Baguio: Session 2: Urban Sprawl Sustainable Architectural Design Practices- Dr. Lord Byron Gonzales, Graduate Program Coordinator of The School of Engineering and Architecture gave a talk on the rapid urbanization of Baguio City that results to environmental crisis