



Presented at the DLSU Research Congress 2014  
De La Salle University, Manila, Philippines  
March 6-8, 2014

## Impact Assessment of Climate Change in Quezon Province (Real-Infanta-General Nakar)

Raeyan Ramos, Victor Angelo Fuentebella, Marlon Co, Don Jansen Dy  
John Matthew Glico, John Abdul Rahman Naguit, and Glenn Banaguas<sup>1,\*</sup>

*Environmental and Climate Change Research Institute  
University Research Center  
De La Salle Araneta University*

*\*Corresponding Author: email glenn.banaguas@delasalle.ph*

**Abstract:** In this study, illogical exploitation of the earth's limited resources, and its palpable effects as changing climatic conditions, pose a serious risk to the communities of Quezon. Exclusive dependence on nature as a provider of sustenance, often coupled with high economic vulnerability, making the people and their own community highly susceptible to events that disrupt the natural cycles. Frequency of tropical cyclones, sea-level rise, and among others, constitute serious threats to the livelihood of these communities in their territories. The biophysical aspect of the study was undertaken.

The study was conducted in the three most vulnerable coastal hotspots in Quezon Province: Real, Infanta, and General Nakar.

**Key Words:** Climate Change; Risk Analysis; IPCC; HFA; CCA