World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:10, No:02, 2016

Life in Bequia in the Era of Climate Change: Societal Perception of Adaptation and Vulnerability

Authors: Sherry Ann Ganase, Sandra Sookram

Abstract : This study examines adaptation measures and factors that influence adaptation decisions in Bequia by using multiple linear regression and a structural equation model. Using survey data, the results suggest that households are knowledgeable and concerned about climate change but lack knowledge about the measures needed to adapt. The findings from the SEM suggest that a positive relationship exist between vulnerability and adaptation, vulnerability and perception, along with a negative relationship between perception and adaptation. This suggests that being aware of the terms associated with climate change and knowledge about climate change is insufficient for implementing adaptation measures; instead the risk and importance placed on climate change, vulnerability experienced with household flooding, drainage and expected threat of future sea level are the main factors that influence the adaptation decision. The results obtained in this study are beneficial to all as adaptation requires a collective effort by stakeholders.

Keywords: adaptation, Bequia, multiple linear regression, structural equation model

Conference Title: ICCCGW 2016: International Conference on Climate Change and Global Warming

Conference Location : London, United Kingdom **Conference Dates :** February 25-26, 2016