

Extreme Weather Events; Fifty percent of the respondents have positive perception about occurrence of storms and floods in the place they live as they revealed thirty percent Strongly Agree and twenty percent Agree. Energy Costs Related to Climate Change, Responses reveal that participants generally concur (60% concurring, 10% Satisfied, 50% Necessary) that climate change affects household energy costs. divided perception on the direct observation of climate induced, extreme weather events in their local area. This demonstrates improved convergence on the effects of climate change on health. This is even more pessimistic when it comes to the direct effects of climate change on people's health as perceived by the respondents. Nonetheless, they are ambivalent, 20% being Neutral while a smaller proportion of 20% said they are Disagree (15% Disagree, 5% Strongly Disagree). As many as 20% are indifferent 20% of the respondents are negative about climate change affecting food resources; 15% Disagree, 5% Strongly Disagree