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

Community Forest Management Practice in Nepal: Public Understanding of Forest Benefit

Authors: Chandralal Shrestha

Abstract : In the developing countries like Nepal, the community based forest management approach has often been glorified as one of the best forest management alternatives to maximize the forest benefits. Though the approach has succeeded to construct a local level institution and conserve the forest biodiversity, how the local communities perceived about the forest benefits, the question always remains silent among the researchers and policy makers. The paper aims to explore the understanding of forest benefits from the perspective of local communities who used the forests in terms of institutional stability, equity and livelihood opportunity, and ecological stability. The paper revealed that the local communities have mixed understanding over the forest benefits. The institutional and ecological activities carried out by the local communities indicated that they have better understanding over the forest benefits. However, inequality while sharing the forest benefits, low pricing strategy and its negative consequences in valuation of forest products and limited livelihood opportunities indicated the poor understanding.

Keywords: community based forest management, forest benefits, lowland, Nepal

Conference Title: ICEBESE 2016: International Conference on Environmental, Biological, Ecological Sciences and

ngineering

Conference Location : Melbourne, Australia **Conference Dates :** February 04-05, 2016