

SUMMARY

Vinanti Dwi Kirana, Department of Urban and Regional Planning, Faculty of Engineering, University of Brawijaya, September 2016, Participation and Sustainability Community to Creating Green Kampong (Study case, RW 03 Sukun Malang City), Supervisor Dian Kusuma Wardhani, ST., MT and Wulan Dwi Purnamasari, ST., MT

Green kampong is one of the participative development to conserve environmental function. Kampong RW 03 Sukun Malang City is selected to be a study location due to success in achieving green village predicate by participating in various eco-managing based event. The purpose of this study to understand the participation level of community through green kampong activity which are garbage sorting, constructing biopores and “therapy stones” and also reboitation through community participation quality using scheme and scoring method. The second purpose of this study is to evaluate green kampong RW 03 Sukun about the sustainability level of society which includes leadership, social capital, monitoring and evaluation, tools and infrastructure technology also financing using scoring method and radar graph. Study result showed that activities which has been done through community participation that achieved until maintenance stage are garbage sorting and reboisation, meanwhile activities which only reached controlling stage are constructing biopores and therapy stones. The highest community participation level found at reboisation activity and the lowest participation level is in constructing biopores activity. The sustainability of the community rw 03 Sukun known that of the five components aspects the sustainability of , three of whom were have achieved good progress toward the sustainability of the aspects leadership , social capital , and technology facilities and infrastructure while two aspects of whom were still achieved a good start toward sustainability of the aspects monitoring and evaluation and financing.

Keywords: Green Kampong, Community sustainability, Community participation