COMMUNITY PARTICIPATION IN IMPROVEMENT OF THE PHYSICAL ENVIRONMENT OF SETTLEMENTS (STUDY AREA : SUB-DISTRICT OF RUNGKUT)

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Abstract

The lack of optimal in community participation in study area can be seen from the success rate of their involvement on environmental improvement programs of the government that involves the community participation.

The urbanization in Kecamatan Rungkut is high enough to trigger the growth of that area towards dense settlements, causing environmental degradation settlement.

Analysis begins with data analysis to identify and deliver the scale of the weighting at the level of community participation in environmental improvement activities. And then use the Delphi analysis to find factors that influence the community participation activities. The last analysis uses Triangulation analysis to formulate recommendations to increase public participation in the improvement of the physical environment of settlements in the study area.

Based on research results, level of community participation in the study area is degree of tokenism. And on further analysis of this study found several factors that influence the level of community participation in the study area. In the last analysis to formulate recommendations for increased the level of community participation results in increased communication among stakeholders, increased involvement in the authority of the involvement at every stage of planning, guidance in the
establishment of participation vessel and oversight on the running ones, and use of conflict management to minimize possible conflicts that may hinder the involvement of communities in their participation in the improvement of the physical environment of settlements.

**Keywords:** Community development, Degree of participation, Delphi, Physical environment, Triangulation