STUDY OF IMPLEMENTATION OF COMMUNITY-BASED SETTLEMENT REHABILITATION AND RECONSTRUCTION PROGRAM (RE-KOMPAK) RF (JAVA RECONSTRUCTION FUND) IN PATALAN VILLAGE, DISTRICT OF JETIS, REGENT OF BANTUL

Wardani
18944/PS/MPBA/06

Telah dipertahankan di depan Dewan Penguji
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ABSTRACT

Earthquake on 27 Mays 2007 at Yogyakarta and Central Java is tectonic earthquake regency caused around 6000 people dead, 8673 hardly injured and 2650 lightly injured and it also destroyed tens of thousand houses and public facilities. The Patalan village is including one of village experiencing hard damage; noted 299 are dated, 475 hardly injured and 1436 lightly injured. Damage of house building 3105 hard broken houses, 412 medium houses and 35 light houses and other facility. Action program for post earthquake in Bantul at rehabilitation stage and reconstructs to falling to pieces buildings, hard broken, executed with various programs between it is Community-based Settlement Rehabilitation and Reconstruction Program (Re-Kompak) JRF (Java Reconstruction Fund) which is program by placing forward public as subject from development.

In this research done to study for Implementation of Community-based Settlement Rehabilitation and Reconstruction Program (Re-Kompak) JRF (Java Reconstruction Fund) in Patalan village, District of Jetis, regent of Bantul through questionnaire approach, interview and observation of house building to know quality of building, then is calculated with previous simple statistical methods is done by validity test and reliability to answer from questionnaire. Hereinafter does strategic plan formula for completion / optimal of program through model analysis SWOT.

Analytical level of success of Community-based Settlement Rehabilitation and Reconstruction Program (Re-Kompak) JRF (Java Instruction Fund) in Patalan village, District of Jetis, regent of Bantul to indicate out put as follows Participation member of KP at execution process shows well enough result with Wight 0,22, Participation member of KP in mutual assistance culture at execution of development of house unable to gratify with Wight 0,10, Out put for house building Re-Kompak program JRF gratifies with Wight 0,29 and Prepared member of KP in anticipating supplement disaster indicate result hardly gratifies with Wight 0,38. Analytical to quality of house building built through Community-based Settlement Rehabilitation and Reconstruction Program (Re-Kompak) JRF (Java Reconstruction Fund) in Patalan village, District of Jetis, regent of Bantul from result of observation by taking sample 193 house units 19 house units (9,84 %) indicate quality of very good building and is including resistant building type of earthquake and 174 house units (91,14 %) indicate quality of good building is including resistant building type of earthquake, optimally if rule of its the criterion help receiver explains and assertive, step in process of execution is made moderate susceptibility short time and program executor worked according to execution guide without there are intervention and conflict of interest so that not happened deviation.

Keyword:
Earthquake, Community based Development, SWOT, and Assessment