## LANDSLIDE RISK ANALYSIS OF NATURAL DISASTERS IN THE SAND VILLAGEDISTRICT DISTRICT FATHER KEBUMEN CENTRAL JAVA

Problems are of tencaused by natural disasters landslide sincreasingly complex, given the population growth from year to year has increa sedwhich led tothe narrowness of the landinurbansettlements so as to encourage the development of people into the village to the hills. Residential development in hilly areas become spublicoption because of the extent of landandlack of awareness about the spatia land thre atening danger, such aslandslides. Given the problems of disaster mitigation is necessary to be doneas an important effort in disaster management, because this activity is an activity before and after the disaster that is intended to anticipate that the impact can be reduced.

In thedata collection techniqueswill beusedtoobtainprimary dataandsecondary data, the researchconductedthroughseveralstages. Broadly speaking, the stages of the researchcan be groupedinto fivestages, namely: (1) the preparation phase, (2) fieldwork phase, (3) data analysisphase, (4) the evaluationphase(5) stage of the writing and preparation of reports.

Based on the results obtained from the risk of landslides in the study area has a level that is low risk. Engineering management of disaster-prone areas in the study area with vegetative

Keywords: Management, Risk Level, Threat Level, LevelCapacity.

xi