

ABSTRACTION

Pressure on the green belt area is caused by the growth of rapidly increasing of land use resulting in the conversion of land in a green belt area into agricultural areas or areas awakened. This is because the needs of the community land increased in parallel with the increasing number of population land for industrialization.

The development of the fulfillment of economic activity around the reservoir led to a heavy reliance of communities in the use of land around the reservoir for land agriculture. Though a lot of land which should serve as a conservation area and green belt that serves as a barrier and control the area around the reservoir.

The purpose of this study was to analyze the effect of the development of community activities that occurred in the area around the reservoir Gajahmungkur the green belt functions known to influence riparian reservoir so that the activity occurred in the area of Reservoir Gajahmungkur, the research study areas in the Wuryantoro district. The research methodology used in the studies assessing the effect of community activity against a green belt where riparian reservoirs in District Wuryantoro Wonogiri by using Deductive Qualitative Rationalistic Methods Research.

End result of this analysis is to know whether there is any effect of the activity occurring in the reservoir area of the green belt border region where the reservoir. With the development of the border area of the reservoir raises the activity takes place on the border where reservoirs, community activity factor in meeting the needs of the business affects the economy of the region where the reservoir border green belt.

Keywords : *Community Activities, Green Belt reservoir*