DIRECTION OF LAND USE OF THE EX NON-METAL MINERAL MINING SITES IN TUBAN REGENCY.

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Abstract

Tuban regency is among regencies in the province of East Java which has abundant potency of non-metal mineral mining. Tuban regency today has 46 land site of ex non-metal mineral mining site which is abandoned. This existence of abandoned ex-non metal mineral mining site is quite an important problem to be solved reckons in the limited quantity of land supply. In addition, it causes various environmental problem and triggers illegal occupancy of where it promoted by illegal miner. They will worsen the ex-mine site condition by increasing the area and the depth. Until now, government’s effort is still unable to overcome the problem.

This study aims to formulate the direction of land use of the ex mining sites in Tuban regency. The method used in this study including Analytical Hierarchy Process (AHP). The result of this analysis then analyzed descriptively to formulate “Direction of Land Use of the ex non-metal mining sites in Tuban regency” as the final result.

This study result in a direction of land use match to each typology of ex mining site in which the direction for typology A ex mining site is as agriculture use. The direction for typology B is as water reservoir use, and for typology C is as residential use.

Key words : land, abandoned, ex mining site, land use
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