

Evaluation of Tracking Forest Healing Path in Plot 5 KHDTK Wanagama I

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ABSTRACT

The Covid-19 pandemic has caused the number of global tourists to decline. Over time, the Government and the community are trying to revive tourism in Indonesia by bringing up various new tours, one of which is forest healing in plot 5 Wanagama. This study aims to determine the condition, suitability of the path, tourist spot facilities, and infrastructure available according to SNI 9006:2021 standards, as well as provide recommendations for the design of the tracking forest healing path according to the results of the evaluation of the suitability of the path has been carried out. The research was conducted using observation methods and field measurements in June and September 2022. Field measurements are used to obtain data on the condition of the physical environment taken every morning, afternoon, and evening with 3 repetitions. In addition, physical road data collection is carried out and observations are made related to the condition of tourist spots and the availability of tourist facilities and infrastructure.

Based on data collection, the line is divided into 61 segments. Each segment is observed and analyzed to SNI standards to determine the percentage of conformity. This tracking path consists of rocky soil pavements, limestone soils, soils, concrete, as well as a combination of rocks and concrete with marble levels varying from flat – steep/hilly. Along this path are found tourist spots of wanagama name/landmark walls, land profiles, rivers, joglo houses, camping grounds, keris washing cave walls, and silk houses. Not all segments are available adequate facilities and infrastructure. The percentage of conformity of this line with the SNI standard was 61.83% with a discrepancy of 38.17%. Therefore, this forest healing tracking path still needs to design, monitor, maintain, repair, and improve adequate paths, tourist spots, facilities, and infrastructure for visitors.

Keywords: *Wanagama, Tracking Path, Forest Healing, Tracking Path Recommendation*

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