

## DESCRIPTION OF PRE-DISASTER MANAGEMENT OF TORNADO WINDS IN TAMBONGWETAN VILLAGE, KLATEN

Eliya Rahmawati<sup>1</sup>, Tri Susilowati<sup>2</sup>

[eliyarahma298@gmail.com](mailto:eliyarahma298@gmail.com)

### ABSTRACT

**Background :**Indonesia is prone to natural disasters, including tornado winds that frequently occur especially during transitional seasons. Tambongwetan village, Kalikotes District, Klaten, is one of the areas affected, with damage to as many as 488 house due to tornado wind. **Objective:** To describe the early warning, mitigation and preparedness in the pre-disaster managementof tornado wind in Tmbongwetan Village, Klaten. **Methods:** This study used a quantutative descriptive approach, with a popukation of 1,199 households and a sample of 92 respondents selected using the quota sampling technique. Data were analyzed using univariate analysis. **Results:** The study showed that most of the community 53,3% were less prepared in the early warning stage, caused by a lack detection equipment were less prepared in the early warning stage, caused by a lack of detection equipment and disaster socialization. However, in the mitigation and preparedness stages, the majority of respondents were categorized as prepared, at 66,3% and 58,7%, respectively. **Conclusion:** The majority of the Tambongwetan Village community in Klaten is categorized as less prepared in the early warning stage. However, the community is ready in the mitigation and preparedness stages.

**Keywords :** *tornado winds, pre-disaster management, preparedness, mitigation, early warning*