EDUCATION ON ERADICATION OF AEDES AEGYPTI MOSQUITO NESTS IN THE PREVENTION OF DENGUE HEMORAGIC FEVER POST FLOOD DISASTER IN CHILDREN PRIMARY SCHOOL VIDEO

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SUMMARY

Background;

Dengue hemorrhagic fever (DHF) is one of the diseases that is vulnerable to being found after flood disasters, especially in school environments. The increase in dengue fever cases is caused by the formation of puddles and flood water which carries various rubbish into the school environment which can cause the breeding of the aedes aegypti mosquito to increase, so that the possibility of dengue fever transmission can occur in the school environment. The objectives of the research; As an information medium to increase children's knowledge regarding post-flood dengue prevention, especially in the school environment. **Method**; The information provided uses a video about post-flood dengue prevention in the school environment. Results; The output obtained is in the form of a video entitled "Let's Get to Know the Prevention of Dengue Hemorrhagic Fever After Floods in Schools" video duration 8 minutes 14 seconds with a file size of 577 MB. The video has been tested on 3 respondents from elementary school children with the results of the video being acceptable and easy for students to understand. Summary; This educational video was very well received by students and schools because they received education about post-flood dengue prevention at school.

Keywords: Dengue Hemorrhagic Fever, Prevention, Video Education.