ABSTRACT

STUDY OF THE LEVEL ADAPTABILITY COMMUNITY OF THE

"ENCLAVE" AREA TO THE EMERGENCE FLOOD DISASTER (CASE

STUDY: RAWA LELE AREA, JOMBANG).

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One of the flood-prone areas in South Tangerang City is in the Rawa Lele area,

Jombang sub-district, Jombang has become an enclave area flanked by several

developers, namely the Bintaro Jaya and BSD areas, which has resulted in the

Rawa Lele area, Jombang experiencing a decline in terms of quality for the

progress of infrastructure development and other infrastructure facilities. An

enclave area is an area that is completely surrounded by other areas that are

administratively or jurisdictionally different. As a result of data analysis and

research discussion, it was co<mark>ncluded that t</mark>he category of co<mark>mmun</mark>ity adaptability

to the flood disaster in the case study of the Rawa Lele Area, Jombang was in the

high category, namely 100% and the data from the questionnaire answers had been

processed through validity and reliability tests. This is proven by the community

carrying out various forms of community adaptation in facing the emergence of

flood disasters by building houses or buildings of more than one floor, having a

drainage system, having evacuation places to evacuate and save their property and

valuables in a safer place, then getting counseling about flood disasters and

involvement of community organizations that help.

Keywords: Adaptability, Enclave.

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