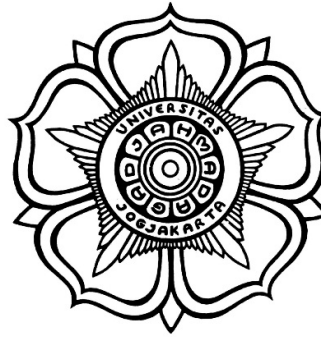


THESIS

**HYDRAULIC MODELING ON STEEP SLOPE WATERSHEDS
(AT KALI PUTIH WATERSHED, MAGELANG, CENTRAL JAVA, AND
NASIRI WATERSHED, WEST SERAM, MALUKU)**

*Submitted as a partial fulfillment of requirements for the Master of
Engineering degree in Natural Disaster Management, Department of Civil
and Environmental Engineering*



Composed by:

ADI PUTRI ANISA WIDOWATI

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