



UNIVERSITAS
GADJAH MADA

Human Vulnerability and Coping Capacity Related to Carbon Dioxide (CO₂) Volcanic Gases: A Community-based Case Study in Dieng Plateau Central Java
DWIYANTI K, Dr. Djati Mardiatno, M. Si. ; Nanette C Kingma, M. Sc.

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

THESIS

HUMAN VULNERABILITY AND COPING CAPACITY RELATED TO CARBON DIOXIDE (CO₂) VOLCANIC GASES: A COMMUNITY-BASED CASE STUDY IN DIENG PLATEAU CENTRAL JAVA

Thesis submitted to the Double Degree M.Sc. Programme, Gadjah Mada University and Faculty of Geo-Information Science and Earth Observation, University of Twente in partial fulfillment of the requirement for the degree of Master of Science in Geo-Information for Spatial Planning and Risk Management



By:
DWIYANTI KUSUMANINGRUM
13/357232/PMU/08035
s6014771

Supervisor:

- 1. Dr. Djati Mardiatno, M. Si.**
- 2. Nanette C Kingma, M. Sc.**

**GRADUATE SCHOOL
GADJAH MADA UNIVERSITY
FACULTY OF GEO-INFORMATION AND EARTH OBSERVATION
UNIVERSITY OF TWENTE
2015**