



Federal Ministry
of Education
and Research



Ministry of
Science and
Technology

Research Project IWRM - Vietnam Integrated Water Resources Management

Nam Dinh, Lam Dong, Can Tho

eE+E Environmental Engineering + Ecology

University of Bochum, Prof. Dr. H. Stolpe, Dipl.- Ing. Florian Klingel

- Development of methods for Integrated Water Resources Management (IWRM) and of a Decision Support System (DSS) for IWRM
- Capacity building/strengthening
- Project coordination

Province Nam Dinh

IGS Institute of Geological Sciences, University of Greifswald

Ass. Prof. Dr. Joern Kasbohm

- IWRM/DSS for a Song Hong (Red River) part basin
- Local projects on waste water treatment technology (industrial, urban)

Province Lam Dong

eE+E Environmental Engineering + Ecology

University of Bochum, Dipl.- Ing. Florian Klingel

- IWRM/DSS for a Dong Nai River part basin
- Local water supply + sanitation project in Hoa Bac

Province Can Tho

INRES Institute of Crop Science and Resource Conservation,

University of Bonn, Ass. Prof. Dr. Joachim Clemens

- IWRM for a Cuu Long (Mekong River) part basin
- Web based GIS for water monitoring
- Local projects on waste water treatment technology (rural)

www.iwrm.vn

Contact:

eE+E Environmental Engineering + Ecology

University of Bochum

Project Director: Prof. Dr. H. Stolpe

Project Manager: Dipl.- Ing. Florian Klingel

September 2007



Ruhr-Universität Bochum



Universität Greifswald



Igniting ideas!