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# **IWRM in River Basins: Keys for Success**

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## **The Case of the Day River Basin in Vietnam**

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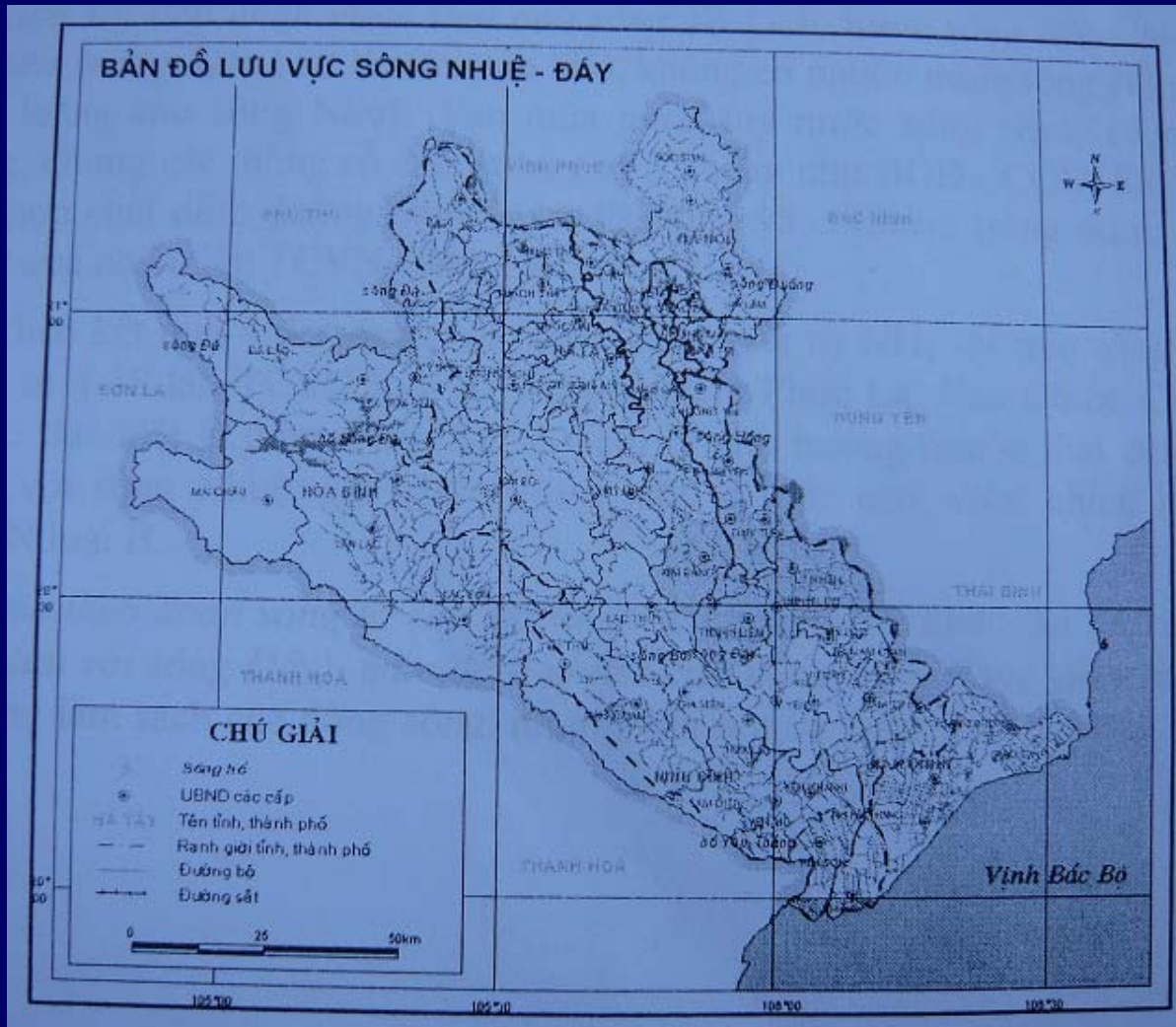


# Introduction

## Brief Information

- $F=7.665 \text{ km}^2$
- Total Water =  $28.8 \times 10^9 \text{ m}^3$
- Main Rivers : Day, Tich, Hoang Long, Nhue, To Lich, Chau Giang, Dao, Ninh Co...
- Population: 10,3 millions (statistics in 2006)

Six provinces : Hoa Binh, Ha Noi, Ha Nam, Nam Dinh, Ninh Binh



Day River Basin Map

# Keys for Success with IWRM in the Day River Basin

- **Environment** : in 2008 Government have approved the “Master plan of environment protection for Nhue-Day river basin to 2020”.  
*(Decree 57/2008/QD-TTg, 29<sup>th</sup> April 2008).*
- There is a good cooperation between Mard and EVN for making high water level in downstream of Red-Thai Binh, Day river basin in the dry season (period of Spring Crops with 640.000 ha from 12 provinces).

# Proposed collaboration with CRBOM

- Training : staff short course and educational trips for all countries (network member)
- Exchange research fellows; Share Experience.
- Organize the network meetings and conferences.
- Roadmaps preparation.