

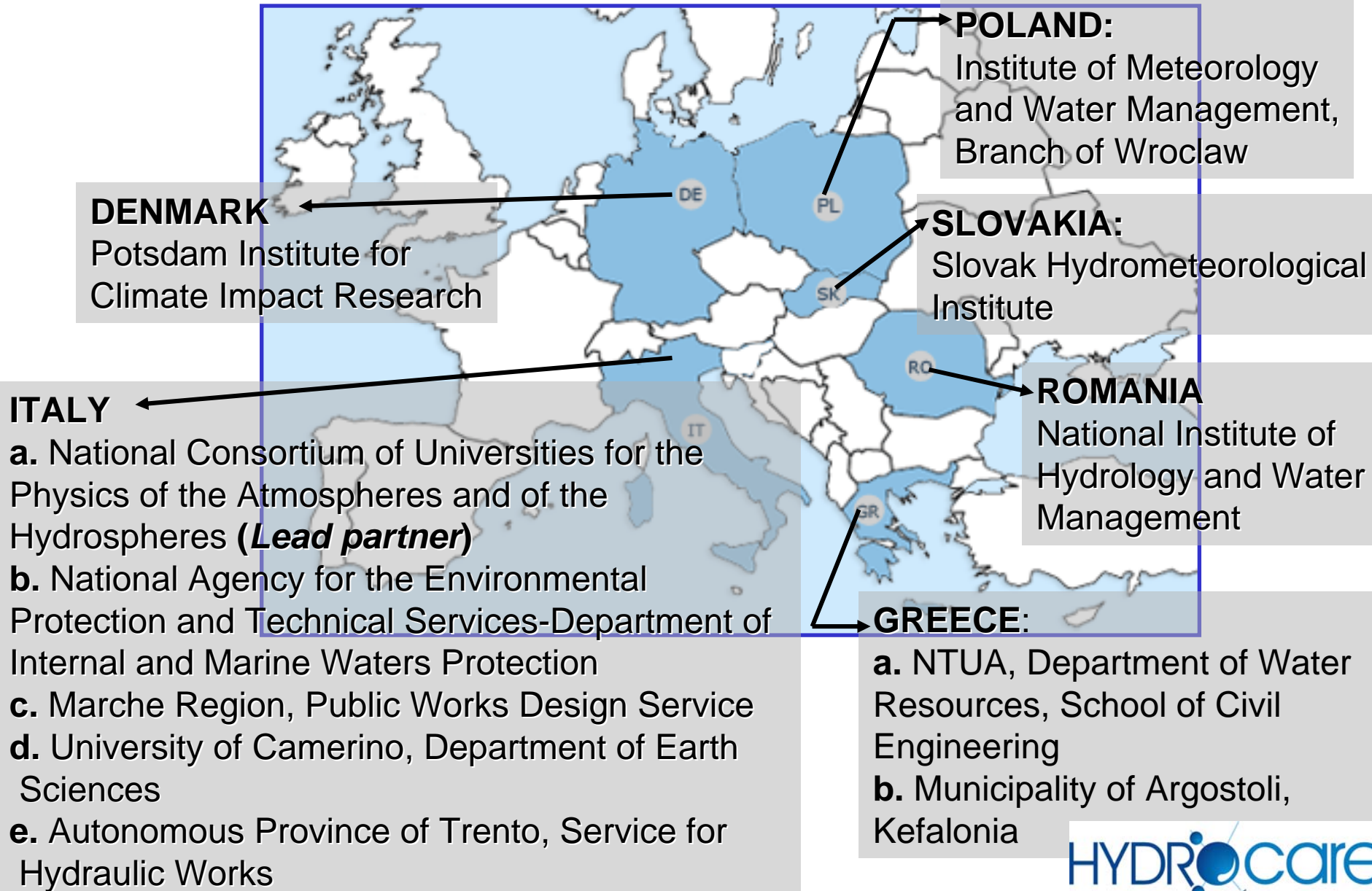
HYDROCARE: Hydrological Cycle of the CADSES Region (www.hydrocare-cadses.net)

- Project duration: 2 years (1st January 2006-31st December 2007)
- Idea behind the project: Strong connection between water, environmental protection, and economic growth of the concerned regions
- HYDROCARE objectives:
 - Design and development of an integrated water resources management system to evaluate the impact of hydro-meteorological events on water resources
 - Development of internationally shared tools for rational exploitation and management of water resources
 - Development of set of standards at a European level for the collection, assessment, and storage of hydro-meteorological data from different sources, paying special attention to extreme events monitoring and recording

CADSES region includes the Central, Adriatic, Danubian, and South-Eastern European Space

- 11 partners (research institutes, universities, technical support groups, and local authorities) from 6 CADSES countries participate in HYDROCARE

11 Partners from 6 CADSES Countries



Conference Schedule (19th January, 2007)

- 1st Part (up to lunch break):
 - Involves presentations from project partners and scientists conducting research in the CADSES region
 - Examines significant water resources management topics, such as water resources management on a river basin scale, groundwater protection, water supply reliability, legal requirements compliance, and development of Environmental Information Systems
- 2nd Part (after lunch break): Includes a workshop on drought and water scarcity
 - 10 European projects related to scarce water resources management will be presented