



INTERNATIONAL

Wasser Hannover offers with its extensive network of experiences partners appropriate solutions in water management on national and international level.

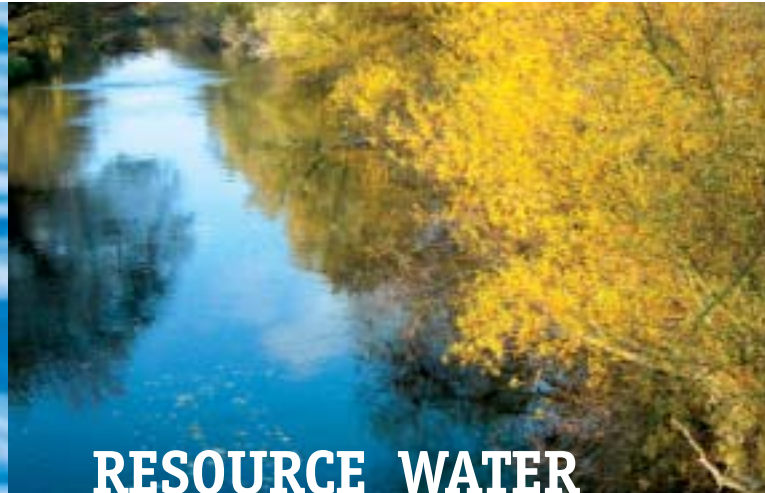
- Water supply
- River basin management
- Implementation of the EU Water Framework Directive
- Storm water management
- Sustainable wastewater treatment
- Infrastructure management
- Geohydrology
- Landscape planning
- Road construction



Your contactpersons

Dr.-Ing. Horst Menze
Dipl.-Kfm. Rainer Joop
Winfrid K. Wolters

Wasser Hannover e.V.
Expo-Plaza 3
D-30539 Hannover
Telefon +49 511 8 60 80 91
Telefax +49 511 8 60 80 93
info@Wasser-Hannover.de
www.wasser-hannover.de



RESOURCE WATER



Management Technology Innovation



Wasser Hannover
Center for sustainable
water management



Wasser Hannover
Center for sustainable
water management

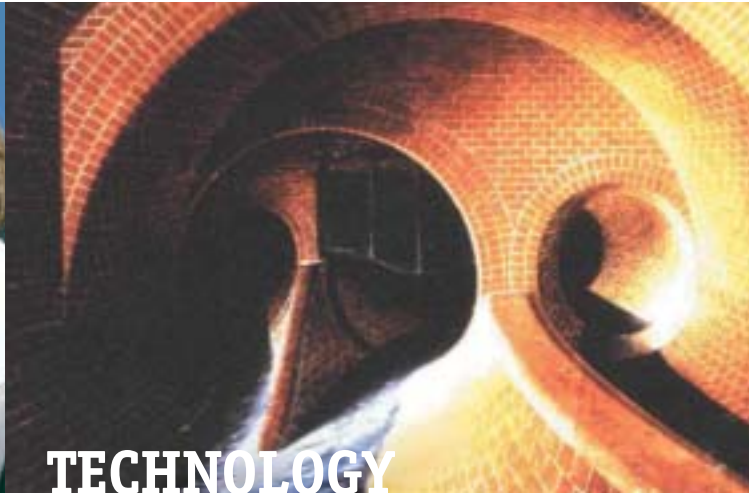


MANAGEMENT

Wasser Hannover comprises over 20 institutions and companies engaged in the field of sustainable water management. Results of scientific research and practical experience gained in international cooperation have merged to a network of knowledge for water management.



Revitalisation



TECHNOLOGY

Our comprehensive engineering services consider social, ecological and economic aspects and focus on:

- **Studies** ■ **Feasibility studies**
- **Preliminary and detailed design**
- **Project management**
- **Site development**
- **Construction of canals, sewers and water pipes**
- **Sewer rehabilitation**
- **Site supervision**
- **Construction management**
- **Information technology**
- **Software development**
- **Geographical Information Systems (GIS)**
- **Environmental Impact Assessments**
- **Hydro-geological investigations**
- **Soil and foundation surveys**
- **Drainage systems / storm water management**
- **Concepts for privatisation of public water supply utilities**
- **Support to fee and tariff policy**
- **Research and development**



INNOVATION

Our network of scientific institutes and companies experienced in different disciplines offers a wide range of services and provides tailor-made sustainable solutions in the field of water management, extending from feasibility studies, design of water supply systems, public-private operation models up to waste water treatment.



Waste water treatment plant



Geological data analysis