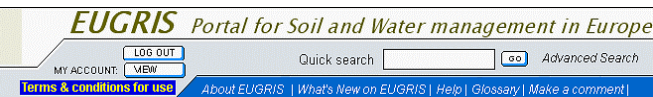


# EUROPEAN INTEGRATION

EUGRIS is closely linked to other ongoing EUROPEAN projects and activities. Especially with JOINT, SOWA, EURODEMO and SNOWMAN a collaboration and co-ordination is executed to provide the highest benefit to the end users.

# PORTAL



[www.eugris.info](http://www.eugris.info)

## CONTENT

Brownfields	
Contaminated land more >>	CONTAMINATED LAND
Diffuse pollution more >>	Contaminants more >>
Groundwater protection more >>	Cost benefit analysis more >>
Sediments	Information management systems more >>
	Mega-sites
	Remediation options more >>
	Risk assessment more >>
	Risk management more >>
	Site investigation more >>
	Soil and groundwater processes more >>
	Wider impacts / sustainability more >>



# CONTACT

Project leader Dr. Volker Franzius  
Co-ordinator Jörg Frauenstein  
Project manager Maike Hauschild

Federal Environmental Agency, Germany  
Unit II 4. 3  
Seecktstr. 6-10  
D-13581 Berlin

Phone: ++49 30 8903 3026  
Fax: ++49 30 8903 3203  
Email: [eugris@uba.de](mailto:eugris@uba.de)

[www.eugris.info](http://www.eugris.info)



# European Groundwater and Contaminated Land Remediation Information System



Funded by the European Commission  
EVK1-CT-2002-80021

## ABOUT EUGRIS

The EUGRIS portal is a web based user-friendly information platform for contaminated land and groundwater information.

EUGRIS allows all stakeholders from industry, administration and research equal access to information of high quality from a single point of access. The meta-database intends to direct any user to the most appropriate source rather than store vast amounts of information itself. EUGRIS offers a series of reviews, summaries and locations for more detailed sources across Europe. Registered users can submit information into the system, which aspires to act as a “central broker” for information in Europe.

## OBJECTIVES

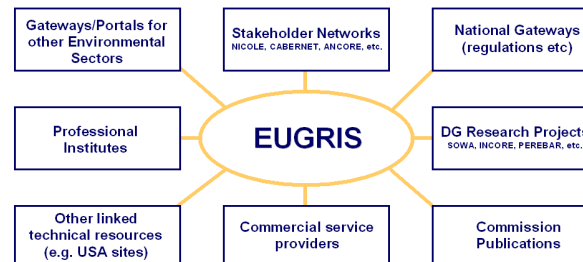
- to develop a guided, scaleable and holistic approach to providing information
- to access information from different perspectives such as technical, policy or country point of view
- to offer a research management tool
- to provide a linkage of networks and national initiatives to a central European hub
- to establish a forum of the ongoing discussion of European legislation and policies
- to kick off a modular European information system for soil and groundwater

## CONTENT

- ☒ Policies, strategies, legislation
- ☒ Site characterisation
- ☒ Risk Assessment
- ☒ Remedial technologies & strategies
- ☒ Monitoring & performance control
- ☒ Risk management & communication
- ☒ Socio-economic aspects
- ☒ Decision making
- ☒ Groundwater protection
- ☒ Diffuse pollution
- ☒ Country pages

## DATA SOURCES

EUGRIS' information is drawn from and linked to reliable sources. Main sources are the results from European research and development programmes, outputs of the European discussion process on soil thematic strategies and groundwater issues and national information from the six pilot countries: Denmark, France, Germany, Hungary, Italy and United Kingdom.



## DEVELOPEMENT

EUGRIS is developed stepwise. The conceptual design and programming of the web system was done firstly. The foundation version with complete content is produced subsequently. The open system is self-sustaining in the way, that users can submit information in all parts of the gateway simply using a web browser. The modular structure allows a quick integration of further technical content and new country pages.

An External Advisory Group representing a wide range of end users ensures control and quality assurance in relation to the relevance of the provided information as well as user-friendly handling of the tool.

## PARTNERS

- Federal Environmental Agency, Germany
- Eberhard-Karls University of Tübingen, Germany
- Deloitte & Touche, Denmark
- Information Centre on Contaminated Sites, Denmark
- Bureau de Recherches Géologiques et Minières, France
- Environment Agency of England and Wales, UK
- r<sup>3</sup> Environmental Technology Limited, UK
- Land Quality Management, University of Nottingham, UK
- VITUKI Consult Rt, Hungary
- Ministry for the Environment of the Hungarian Republic, Hungary
- Consorzio per l'Area di Ricerca/ICS-UNIDO, Italy