Freiburger Verlagsdienste GmbH Abrichstr. 2 **D-79108 Freiburg i. Br.**



Name Institution Street City Phone Fax email

Standard map collection and digital information system

The Hydrological Atlas of Germany is a modern and open information tool, which combines the latest scientific data with methodological transparence and newest information technology. It provides a basic instrument for public administration, business, science, and teaching and offers comprehensive environmental information to the interested public.

The atlas will be supplemented by further map plates.

Up-to-date data and methodology

The Atlas is compiled on a database of equal areal coverage in the old and the new States of the Federal Republic of Germany by means of most advanced hydrological models and regionalisation procedures.

Versatile and user-oriented

The underlying database of the maps is available for user applications and is being updated in digital form in Geographic Information Systems.

Further background information about the concept, organisational structure and the current progress of the Atlas can be found under

http://www.hydrology.uni-freiburg.de/ forsch/had/ had home.htm



Digital Atlas

- Image Files on CD
- GIS based thematic data
- Hydrological information systems in the Internet

Further digital products of the Hydrological Atlas of Germany in form of dynamic, mapbased Internet applications are open to all users under

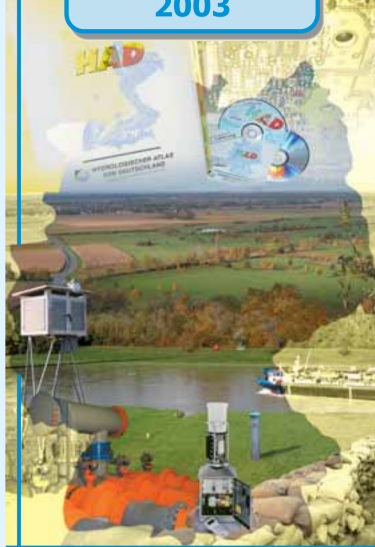
http://had.bafg.de



Graphic Atlas

- Ring binder
- Maps on scales
 1:2 000 000 and 1:4 000 000
 with detailed explanations and documentations in German and English





Published by

Federal Ministry of the Environment, Nature Conservation and Nuclear Safety

Project Coordination

German Federal Institute of Hydrology; Institute of Hydrology at the University of Freiburg i.Br.

Contents of the extended issue 2003

* new map plates of the 3rd instalment



Fundamentals

1.0 Introduction

A Contour Lines and Spot Heights

1.0 B Hill Shading

1.0 C Natural Regions

1.0 D Political Boundaries

1.1 Orohydrography

1.2 Drainage Density

1.3 Soils

1.4 Land Cover

1.5 Lithology

1.6 Hydrogeology



Hydrometeorology

2.0 Introduction*

2.1 Network of Climate and Precipitation Stations

Mean Annual Precipitation Depths (non-corrected)Mean Precip. Depths of the Summer Half-Year (non-corr.)

Mean Precip. Depths of the Winter Half-Year (non-corr.)

2.5 Mean Annual Corrected Precipitation Depths

2.6 Mean Corr. Precip. Depths of the Hydrological Half-Years

2.7 Variability Coefficient of Precipitation Depth

2.8 Storm Precipitation Depths

2.9 Selected Wet and Dry Years*

2.10 Average Duration of Snow Cover

2.11 Mean Maximum Snow Cover Water Equivalent*

2.12 Mean Annual Potential Evaporation Depth as Grass Reference Evapotranspiration

2.13 Mean Annual Actual Evapotranspiration Depth

2.14 Mean Annual Climatic Water Balance

2.15 Mean Duration of Wet and Dry Periods*



Surface Waters

3.0 Introduction*

Gauging Stations at Surface Water Bodies

River Basins

3.3 Standing Waters: an Overview

3.5 Mean Annual Runoff Depth

3.9 Mean Annual Discharge and Discharge Variability*

3.10 Specific Low-Flow MN10q*

3.11 Runoff Regimes – Seasonal and Interannual Variation of Runoff*



Soil Water

4.0 Introduction*

1.1 Depth of the Effective Root Zone

Field Capacity up to 1 m Soil Profil Depth

Available Water Capacity in the Effective Root Zone

4 Air Capacity in the Effective Root Zone

4.5 Mean Annual Rate of Percolation from the Soil*

The Hydrological Atlas of Germany is a joint effort by

Federal Institute of Hydrology (BfG)

Institute of Hydrology, University of Freiburg i. Br. (*IHF*) German Meteorological Service (*DWD*)

Federal Inst. for Geosciences and Nat. Resources (BGR)

Federal Environmental Agency (UBA)

Federal Agency for Cartography and Geodesy (*BKG*) with contributions from German Working Group of the Federal States on Water Issues (*LAWA*)



Groundwater

5.1 Hydrogeological Regions

5.2 Groundwater Yields

5.5 Mean Annual Groundwater Recharge*

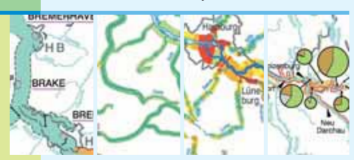
5.7 Geogenic Groundwater Quality

5.9 Mineral Water, Thermal Water and Medicinal Water*



Water Budget

6.7 Runoff Balance in Germany*



Hydrology – Ecology – Man

2 Water Supply

7.4 Flood Protection*

7.5 Waterways*

Quality of Flowing Waters – Total Phosphorus

Quality of Flowing Waters – Nitrate Nitrogen
Quality of Flowing Waters – Heavy Metals

7.9 Biological Water Quality Classification (2000)*

7.10 Hydromorphological Features (2001)*

Order form

We order herewith the extended issue 2003 (1st, 2nd and 3rd instalment) of the "Hydrological Atlas of Germany"

at a price of 220,- € per copy (plus postage and packing)

Number of copies

The extended issue 2003 of the Hydrological Atlas of Germany comprises 47 map plates, 4 transparencies, the ringbinder and the index (register). Together 240 pages, texts in German and English and the CD-Version.

We are already in possession of the 1st instalment and order the 2nd and the 3rd instalment of the "Hydrological Atlas of Germany"

at a price of 80,-€ per copy (plus postage and packing)

Number of copies

We are already in possession of the 1st and the 2nd instalment and order the 3rd instalment of the "Hydrological Atlas of Germany"

at a price of 45,- € per copy (plus postage and packing)

Number of copies

The 3rd instalment of the Hydrological Atlas of Germany comprises 17 map plates. Together 70 pages, texts in German and English and the CD-Version.

Date

Signature

Orderer, adress for delivery and invoicing, please note on the reverse side

Further map plates are planned. Regrettably, it is not possible to purchase single map plates.