



Water Resource Associates a specialist consultancy

Providing analytical, modelling and software development skills for hydrology, water resources, groundwater and water quality investigations

Water Resource Associates [WRA] was formed in 1994 by a network of established individual consultants with world-wide experience of water issues. The company provides a specialist consultancy service in water supply, flood control, irrigation, groundwater, basin development, systems analysis and modelling. Experience spans 110 countries covering all the major climatic regions of the world.

Areas of expertise include:

- Analysis & prediction of floods & droughts
- Water resource assessment & yield analysis
- Hydrological & Hydrodynamic modelling
- Development of hydrological/WQ software
- Hydrogeological investigations
- Water quality assessment and modelling
- Data capture, digitising & database design

WRA has developed a range of specialised hydrological & water resource assessment software:

- HYSIM - a hydrological catchment model for resource assessment and flow naturalisation
- HYDRO - for multi-purpose reservoir operation
- AQUATOR – for simulation of complex water resource systems and conjunctive use
- HERMES - a river water quality model
- LASER – a river and lake liming model
- CDIG - digitising software for hydrological data
- PTFIT - pumping test & well loss analysis
- WDT – well design guide and toolkit



Kalandula Falls, Angola

WRA clients include the European Union, French Government, Severn Trent Water, Southern Water, South East Water, Bristol Water, UK Environment Agency, SNIFFER [Scotland and Northern Ireland Forum for Environmental Research], CEH & HR Wallingford, British Waterways, National Power, International Consulting Engineering firms, industrial, land and property developers, and the tourism industry.

For further information please contact us.

Postal Address:

PO Box 838, Wallingford, Oxon OX10 9XA

Company Registered in England Number 2979072

Tel: +44 (0) 1491 838190

Web/email: www.watres.com askus@watres.com