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THE CONTEXT

Arid and semi-arid areas face the greatest pressures to deliver and manage freshwater resources.

It has been estimated that by the mid-1990s, 40% of the world's population was suffering from serious water shortages. This is now increasing, with two-thirds of the population projected to be living in water-stressed countries by 2025, most of these in North Africa, the Middle East and West Asia.

Prolonged droughts affect many countries in semi-arid areas such as the Sahel, southern Africa, northern China, India, the western coast of South America, and Australia. Southern Europe and the Great Plains of the United States also suffer from water stress, over-abstraction of groundwater and desertification. Moreover, many arid regions are the focus of potential conflicts over water scarcity and there is a need to develop strategies to support peace and security.

Challenges facing water managers in these areas include population growth, food security, salinity increases and pollution from various sources. Superimposed on these pressures, climate change is expected to increase water scarcity and the frequency of floods and droughts in many arid and semi-arid areas.

Accurately assessing and managing the available and renewable water resources is more difficult in semi-arid regions, compared with water-rich countries; the science base is limited, data are scarce and the humid zone experience is of limited applicability.

Rainfall is less predictable in these regions, floods are difficult to quantify and estimating recharge to aquifers is particularly difficult. Few surface water diversions are accurately gauged and groundwater levels are rarely metered. Much of the water being withdrawn from deep aquifers is non-renewable and is extracted beyond safe-yield levels.

Improved scientific understanding, cooperation and data sharing provide ways to better manage water and support conflict resolution. UNESCO's Global Network on Water and Development Information for Arid Lands (G-WADI) programme was established in 2004 to strengthen the global capacity for management of water resources in arid and semi-arid regions, one of the priorities of the International Hydrology Programme's (IHP) eight phase (2014-2021), entitled "Water Security, Responses to Local, Regional and Global Challenges".

G-WADI MISSION AND OBJECTIVES

G-WADI's mission is to strengthen the capacity to manage the water resources of arid and semi-arid areas around the globe through a network of international and regional cooperation.

G-WADI aims to build an effective global community through the integration of selected material from networks, centers, organizations and individuals. The network promotes regional and international cooperation in arid and semi-arid areas.

G-WADI'S OBJECTIVES:

- Improved understanding of the special characteristics of hydrological systems and water management needs in arid areas
- Capacity building of individuals and institutions
- Broad dissemination of understanding of water in arid zones to the user community and the public
- Sharing data and exchanging experience to support research and sound water management
- Raising awareness of advanced technologies for data provision, data assimilation, and system analysis
- Promoting integrated basin management and the use of appropriate decision support tools

Improved understanding

Significant data and information gaps exist in arid areas due to the difficulty of collecting data. New and existing knowledge will be shared through the network.

Priorities are to:

- Develop linkages with existing international water-related programmes
- Promote targeted studies related to spatial and temporal variability of rainfall, flash floods, drought, water harvesting and groundwater recharge, ecohydrology, salinization and other geochemical processes
- Facilitate data exchange and development as well as testing of new and existing models using common data sets
- Promote a series of G-WADI basin studies to compare semi-arid zone hydrology and hydrogeology at different scales, linking as appropriate to ecology and socio-economic aspects





Capacity building

The G-WADI network acts as a focal point for information exchange and training initiatives in three specific areas:

- Information exchange between UNESCO and other expert centers through the sharing of teaching materials, with some translation to other languages
- Integration of capacity building activities of individuals and institutions, and facilitation of partnerships
- Organization of network workshops in priority areas

Dissemination of information

G-WADI acts as a demand-driven filter of scientific and management information, aiming to improve understanding of water in arid regions for non-specialists in four areas:

- Provision of relevant web-based information, using innovative user-friendly web-portals
- Streamlining information exchange between knowledge centers and end-users, such as between the Center for Hydrometeorology and Remote Sensing (CHRS) at the University of California at Irvine, UNESCO centres, IHP National Committees, the UNESCO freshwater portal and other related international initiatives
- Development of news items and educational opportunities on water issues such as extreme or unusual hydrologic events
- Provision of links to popular publications relevant to network activities and website

Exchange of experience

Many problems can be resolved through the experience of others, making exchange of information key to G-WADI objectives.

 Facilitation of information exchange on both the application of advanced technologies and adaptation of traditional knowledge (such as rainwater harvesting, groundwater management during extreme events and water scarcity)

- Development and exchange of case studies of successes and failures in arid zone water protection
- Identification and analysis of emerging global trends in water management issues, including issues of rapid, often unplanned, growth in urban areas, and the associated demand management questions
- Provision of easy web access to near-realtime data and data projects, with emphasis on areas where gauges and other ground-based instruments are sparse
- Promotion of web-based discussion to identify the potential and limitations of modelling systems and advanced technologies such as remote sensing, geographic information systems (GIS) and isotopes
- Improve scientific basis for hydrology and water sciences for preparation and response to extreme hydrological events.

Integrated basin management

G-WADI promotes initiatives that support holistic water management for human consumption, food production, socio-economic development, and ecosystem services through two specific activities:

- Development of Integrated Water Resources Management (IWRM) and linkages with international programmes (such as HELP, FRIEND, ICIWaRM and other UNESCO centres*) and the promotion of pilot projects (G-WADI basins) for integrated studies
- Promotion of dialogue between the scientific community, the user community and policy makers in studies related to arid zones and the management of water

^{*} HELP: Hydrology for the Environment, Life and Policy programme and FRIEND: Flow Regimes from International Experimental and Network Data are cross-cutting IHP programmes. The International Center for Integrated Water Resources Management (ICIWARM) in Virginia, USA is a water-related centre under the auspices of UNESCO and serves as the technical secretariat for G-WADI.



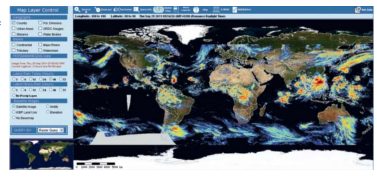
G-WADI ACTIVITIES

REMOTE SENSING DATA FOR IMPROVED GLOBAL FORECASTS

The Center for Hydrometeorology and Remote Sensing (CHRS) at the University of California, Irvine has been collaborating with IHP since the inception of the G-WADI programme.

G-WADI Geo-server Development

CHRS provides access to global satellite estimates of precipitation at high spatial and temporal resolutions that are relevant to the monitoring of precipitation input, especially important in transboundary basins and aquifers in areas where ground observation networks are lacking.



The website contains applications and tools for water resource managers that can improve flood forecasting and warning, as well as drought monitoring. The Namibia Hydrological Service produce a daily flood report based on G-WADI Geo-Server data.

A training video demonstrating the functions of the global high resolution precipitation server is available on YouTube.

The African and Latin America Drought Monitors

The drought monitors use available satellite remote sensing and in-situ information, accessible from a hydrologic modeling online platform developed in collaboration with UNESCO, for operational and research use over Africa and Latin America. Based on macro scale hydrologic modeling, the system process available data to provide a real-time



assessment of the water cycle and drought conditions. The data is made available online for drought research and operational use to augment on-the ground assessments.

http://stream.princeton.edu/







CHEMICAL AND ISOTOPIC TRACERS

The G-WADI network is facilitating the use of both conventional chemical tools and state-of-the-art isotopic tracers in arid and semi-arid regions to further local applications in water management, without the need for specialist laboratories. Chemical and isotopic tracers provide powerful and inexpensive tools for hydrologists and water managers seeking to answer questions such as the sources of solutes, including contaminants, in water.

G-WADI seeks to define the tracers and isotope material needed by a wide range of users and is working to make isotopic tests understandable and available. Environmental or isotopic tracers can be used as "fingerprints" to better understand water origins and movement, groundwater residence times, groundwater recharge, salinity and pollution. This activity is central to the assessment of the renewability of water in arid areas, as well as identifying where irreversible groundwater mining is taking place. Case studies and further information are available on the G-WADI website.

The website also includes information on how

to address several hydrological questions, uses of various isotopes and tracers, and explanations of analytical methods. An interactive periodical table links elements to additional information about their isotopic systems. Information is provided about the isotopes important to hydrology, their applications, how they are measured, and how much analysis costs.

WORKSHOPS

Through workshops G-WADI brings together international experts, scientists, policymakers, researchers and stakeholders to discuss key research topics related to climate change impacts, risk assessment and management of water resources of arid and semi-arid regions. Leading experts have provided training to professionals from the arid regions in workshops on water harvesting, modelling in countries around the world. Training materials and related publications are available on the G-WADI website.

G-WADI WEBSITE:

The G-WADI site was developed at the University of Arizona, which continues to host the website. Arizona and the technical secretariat at ICIWaRM, which supports the site, collaborate with the regional G-WADI networks to maintain and update its content. The site provides access to software and software libraries, and is the home site for all G-WADI network projects.

www.gwadi.org







G-WADI GLOBAL NETWORK

HOW G-WADI WORKS

The International Center for Integrated Water Resources Management (ICIWaRM) in Virginia, USA serves as the host for the technical secretariat of the programme, which has regional networks in Asia, Africa, Latin America, the Arab region , and South East Europe.

G-WADI NFTWORK

G-WADI network membership is open to everyone. The objectives of the networks are linked to several international programmes, and involve activities both within UNESCO as well as those of other partners.

Links and partnerships are being further developed with other programmes, with the aim of building on synergies and avoiding duplicating efforts.

REGIONAL NETWORKS

The G-WADI program has been successful in stimulating networking across a number of regions.

Asian G-WADI

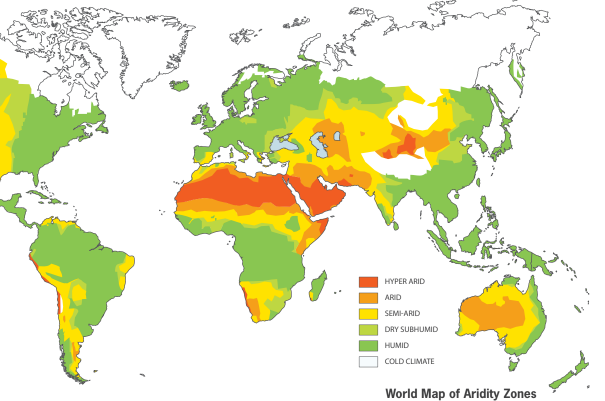
The Asian G-WADI network was established in March 2005 by representatives from Afghanistan, China, India, Iran, Kyrgyzstan, Mongolia, Pakistan, Tajikistan, and Uzbekistan to confront the urgent need for increased regional cooperation for sustainable development of arid and semi-arid zones. The secretariat is housed by the Cold and Arid Regions Environmental and Engineering Research Institute of the Chinese Academy of Sciences in Lanzhou, China.

A website for the Asian G-WADI network was launched in 2007, which provides access to training materials and other relevant publications. The network has organized workshops in which global experts provide training to participants on climate change, the application of new models and techniques in groundwater management, the management of artificial recharge, and rainwater harvesting.









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Pilot Basins:

Pilot basins will allow for better evaluation of data and methodologies across the region. The following basins have been selected:

- Heihe River Basin (HRB), China
- Jaisamand Lake Catchment (Gomti River Basin), India
- Granite watershed in Krishna-Godavari Basin, India
- Kashafrud Basin/Mashhad, Iran
- Taleghan-Hashtgerd Basin, Iran
- Chu River Basin, Kyrgyz Republic
- Vakhsh River Basin (VRB), Tajikistan
- Huasco River Basin, Chile

Publications:

A G-WADI special issue on the journal of Sciences in Cold and Arid Regions (SCAR) includes 15 papers on hydrological modeling, water management, groundwater modeling et al in arid and semiarid regions.



Full text is available at

http://asian-gwadi.westgis.ac.cn/

Latin American and Caribbean G-WADI

The Water Center for Arid and Semi-Arid Zones in Latin America and the Caribbean (CAZALAC) in La Serena, Chile has served as the secretariat for the network since December 2010.

As part of the G-WADI programme, CAZALAC and ICIWaRM have engaged in the development of the Drought Atlas for Latin America and the Caribbean, which was presented at the Seventh World Water Forum in 2015. The Atlas is accessible on-line, providing insight in local exposure to drought hazards.

In collaboration with national governments, the programme has developed Drought Observatories for pilot countries (Chile and Peru) to provide drought monitoring and early warning capabilities for better decision making and pro-active.

In a local context, CAZALAC is actively working on developing strategies to face a 10-year drought period that is striking the Coquimbo region of Chile. Studies are focused on integrated water management, adaptive technologies and non-conventional energy sources for rural water treatments.

www.cazalac.org/gwadi

Sub-Saharan African G-WADI

The G-WADI Network for Sub-Saharan Africa was formally established in December 2010, following the recommendation of the participants of an April workshop held in Dakar, Senegal on issues related to arid and semi-arid areas in the region.

The network facilitates knowledge exchange and best practices among the different subregions, which will, in turn, contribute to capacity building of institutions and individuals for better management of arid and semi-arid lands in Sub-Saharan Africa. The International Development Research Centre (IDRC) is a partner of the network, whose secretariat is currently hosted by the AGRHYMET Regional Centre in Niamey, Niger. An experts group, composed of the AGRHYMET Regional Centre, the Intergovernmental Authority on

Development's (IGAD) Climate Prediction and Applications Centre (ICPAC), the Southern African Development Community (SADC), Cheikh Anta Diop University (UCAD), and UNESCO, oversees the activities of the network.

www.agrhymet.ne

Arab G-WADI

Better management of the scarce water resources in the Arab region is a key element in attaining sustainable development in the region. Capacity building and networking are two important vehicles for sharing information and building an effective scientific and technical water management community in the Arab region.

The Arab G-WADI network was officially established in Muscat, Oman in June 2011 at a meeting of Arab representatives. The participants identified a list of priority areas with a focus on the theme of coping with water scarcity. The Arab League Educational, Cultural and Scientific Organization (ALECSO) and the Islamic Educational, Scientific and Cultural Organization (ISESCO) are supporting further developments of the network. More information is available on the G-WADI website.

www.arabgwadi.om

Southeast European G-WADI

The Southeast European G-WADI network was officially launched in December 2014 during an expert group meeting organized by the UNESCO Category II Centre, hosted by the Institute for the Development of Water Resources 'Jaroslav Cerni' in Belgrade, Serbia; where the Secretariat of the network was established.

The Southeast European G-WADI network will facilitate data exchange through the development of a website, emphasize the needs of education and capacity building, and strengthen the involvement of end users at all levels.

The network will focus in particular on effective management of transboundary waters through closer cooperation between countries and the identification of drought and flood management synergies.



THE WAY FORWARD

Thus far the G-WADI programme has supported a wide range of activities, from sharing of information and experiences to state-of-the-art projects with developing countries. It has created a global information resource, developed regional networks and contributed to capacity building and training through workshops.

Linking Science with Policy

Looking ahead, the programme will further develop its activities, training resources, and the G-WADI website, as well as improve access to global data products. G-WADI will use a series of representative study basins to stimulate and integrate regional activities, attract new research and integrate scientific outcomes with the needs of local communities.

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