

The **Alicante Declaration** is the action agenda that resulted from the debates held during the celebration of the **International Symposium on Groundwater Sustainability (ISGWAS)** that was held in Alicante, Spain, on January 23rd-27th, 2006.

The ISGWAS symposium is part of the Interacademy Panel's (IAP) Water Program for the triennium 2004-2006. The IAP delegated in the Spanish Royal Academy of Sciences (RAC) the organization of the symposium. The RAC subscribed an agreement with the Geological Survey of Spain (IGME), who was responsible for the organization, coordination and financing of the ISGWAS Symposium.

Individuals can endorse the Alicante Declaration by sending an e-mail to: mc.hernandez@igme.es. Under Subject write: "Alicante Declaration", and include in the message your name and country. The deadline for individual endorsements is May 1st, 2006.

Institutional endorsements are also encouraged. Institutions who wish to endorse the Alicante Declaration should contact Juan Antonio López Geta, Director of Hydrogeology and Groundwater of the Geological Survey of Spain at lopez.geta@igme.es for more information. There is no deadline for institutional endorsements.

The Alicante Declaration

The Global Importance of Ground Water

A call for action for its responsible use, management and governance

Water is essential for life. Groundwater—that part of all water resources that lie underneath land surface—constitutes more than ninety five percent of the global, unfrozen freshwater reserves. Given its vast reserves and broad geographical distribution, its general good quality, and its resilience to seasonal fluctuations and contamination, groundwater holds the promise to ensure current and future world communities an affordable and safe water supply. Groundwater is predominantly a renewable resource which, when managed properly, ensures a long-term supply that can help meet the increasing demands and mitigate the impacts of anticipated climate change. Generally, groundwater development requires a smaller capital investment than surface water development and can be implemented in a shorter timeframe.

Groundwater has provided great benefits for many societies in recent decades through its direct use as a drinking water source, for irrigated agriculture and industrial development and, indirectly, through ecosystem and streamflow maintenance. The development of groundwater often provides an affordable and rapid way to alleviate poverty and ensure food security. Further, by understanding the complementary nature of ground and surface waters, thoroughly integrated water-resources management strategies can serve to foster their efficient use and enhance the longevity of supply.

Instances of poorly managed groundwater development and the inadvertent impact of inadequate land-use practices have produced adverse effects such as water-quality degradation, impairment of aquatic ecosystems, lowered groundwater levels and, consequently, land subsidence and the drying of wetlands. As it is less costly and more effective to protect groundwater resources from degradation than to restore them, improved water management will diminish such problems and save money.

Call for Action

To make groundwater's promise a reality requires the responsible use, management and governance of groundwater. In particular, actions need to be taken by water users, who sustain their well-being through groundwater abstraction; decision makers, both elected and non elected; civil society groups and associations; and scientists who must advocate for the use of sound science in support of better management. To this end, the undersigners recommend the following actions:

- Develop more comprehensive water-management, land-use and energy-development strategies that fully recognize groundwater’s important role in the hydrologic cycle. This requires better characterization of groundwater basins, their interconnection with surface water and ecosystems, and a better understanding of the response of the entire hydrologic system to natural and human-induced stresses. More attention should be given to non-renewable and saline groundwater resources when such waters are the only resource available for use.
- Develop comprehensive understanding of groundwater rights, regulations, policy and uses. Such information, including social forces and incentives that drive present-day water management practices, will help in the formulation of policies and incentives to stimulate socially- and environmentally-sound groundwater management practices. This is particularly relevant in those situations where aquifers cross cultural, political or national boundaries.
- Make the maintenance and restoration of hydrologic balance a long-term goal of regional water-management strategies. This requires that water managers identify options to: minimize net losses of water from the hydrologic system; encourage effective and efficient water use, and ensure the fair allocation of water for human use as well as ecological needs, taking into account long-term sustainability. Hydrological, ecological, economic and socioeconomic assessments should be an integral part of any water-management strategy.
- Improve scientific, engineering and applied technological expertise in developing countries. This requires encouraging science-based decision-making as well as “north-south” and “south-south” cooperation. Further, it is important that funds be allocated for programs that encourage the design and mass-dissemination of affordable and low-energy consuming water harnessing devices for household and irrigation.
- Establish ongoing coordinated surface water and groundwater monitoring programs. This requires that data collection become an integral part of water-management strategies so that such strategies can be adapted to address changing socio-economic, environmental, and climatic conditions. The corresponding data sets should be available to all the stakeholders in a transparent and easy way.
- Develop local institutions to improve sustainable groundwater management. This requires that higher-level authorities become receptive to the needs of local groups and encourage the development and support of strong institutional networks with water users and civic society.
- Ensure that citizens recognize groundwater’s essential role in their community and the importance of its responsible use. This requires that science and applied technology serve to enhance education and outreach programs in order to broaden citizen understanding of the entire hydrologic system and its global importance to current and future generations.

UNDERSIGNERS OF ALICANTE DECLARATION (In Alicante, 9th March 2006)

INSTITUTIONAL ENDORSEMENTS

Institution	Country
National Academy of Sciences	Peru
Global Water Partnership	Poland
Director-General of State Hydraulic Works (DSI)	Turkey
Global Hydrogeology Solutions	India

Grupo Espeleológico Argentino	Argentina
Palestine Academy for Science and Technology	Palestine

INDIVIDUAL ENDORSEMENTS

Name	Country
Rafael Osiris De León	Dominican Republic
Eran Feitelson	Israel
Anthony Turton	South Africa
Stephen E. Ragone	U.S.A.
Ramón Llamas	Spain
D. Basandorj	Mongolia
Jennifer McKay	Australia
David Scott	New Zealand
Eduardo Batista Piera	Spain
Ignacio Benavent	Perú
Alfredo Barón Pérez	Spain
Jaroslav Vrba	Czech Republic
Roberto Poncela Poncela	Spain
Sarabel Filio Mora	Spain
Oscar Escolero	Mexico
Concepción Bru Ronda	Spain
Greg Christelis	Namibia
Saim Suratman	Malaysia
Ali Altokhais	Saudi Arabia
Claudio Planell Catalán	Italy
Ignacio Planell Catalán	Spain
Alejandro José Ferrer Granell	Spain
Elisabeth Díaz Losada	Spain
José A. Domínguez Sánchez	Spain
Jad Isaac	Palestine
Taher M. Hassan	Egypt
David Hatt	Australia
Jose Pedro Rodríguez de Liébana	Spain
Juan Carlos Monsoriu Soriano	Spain
Jose Antonio Pina Gosálbez	Spain
Antonio Estévez Rubio	Spain
Alicia Ferri Coballes	Spain
Olga Martínez Grass	Spain
Laura Sánchez Lorenzo	Spain
Antonio Mateo Matarredonda Ruíz	Spain
Florencio Kopen Moyers	Argentina
Jaume Bordera Alcaraz	Spain
Miguel Ángel Serrano Rodrigo	Spain
Sandra Aparicio Beneyte	Spain
Laureano Valero Bru	Spain
Chacik M. Birek	Maroocco
William Colom Montero	Spain

Jose Miguel Andreu Rodes	Spain
Alfonso León Jiménez	Spain
Ricardo Hirata	Brasil
Jose M. Zeledón Calderón	Costa Rica
Carlos Vargas Fernández	Costa Rica
Bruno Ballesteros Navarro	Spain
Angela Gosálbez Adsur	Spain
Vicente Pastor Tramoyers	Spain
Daniel Tomás Gómez	Spain
Juan M ^a Fornés Azcoiti	Spain
Alfredo Tineo	Spain
Africa de la Hera	Spain
Paul Polak	U.S.A.
Giovanni Seminara	Italy
Abdulaye DIA	Senegal
Abdullah Nasser AlBakry	Oman
Saif Rashid Alshaqsi	Oman
Luis Ernesto Marín Stillman	Mexico
Salvador Peña Haro	Mexico
Sigha Nkamdjou Luc	Cameroon
Jose Luis García Arostegui	Spain
M ^a Concepción González Casanovas	Spain
Juan Antonio López Geta	Spain
Alfredo Rúiz Rodríguez	Spain
Juan Manuel Acosta Fernández	Spain
Antonio Sastre Merlín	Spain
Diosdado Pérez Franco	Cuba
Rubén Chávez Guillén	Mexico
Pablo Jiménez Gavilán	Spain
Joan Bica	Romania
Fermin Villarroya	Spain
Rosa Vicente Lapuente	Spain
Julio Lobato Nieto	Spain
Luis Espinosa Portocarrero	Dominican Republic
Felipe I. Arreguín Corteo	Mexico
Jaime Hoogesteger van Dijk	The Netherlands
Dr. S. N. Rai	India
Consuelo Varela Ortega	Spain
Alberto Garrido Colmenero	Spain
Gerardo Ramos	Spain
Briseida Zegarra Alvarado	Peru
Jaime Muñoz	Chile
Henry Vaux, Jr.	U.S.A.
Vicente José Richart Díaz	Spain
Andrés Martínez Espinosa	Spain
Gabriela Avilés Robles	Mexico
Elena Andrés Abián	Spain
Nuria Hernández-Mora	Spain
Pedro Martínez-Santos	Spain
Juan Ignacio Osuna Gutierrez	Spain

Rafael Ciantos Cuesta	Spain
Sergio Mateo Picaso Maciá	Spain
Emilio Custodio Gimena	Spain
Cristina Navarro Campos	Spain
Begoña Collado Boira	Spain
Rosario Aldeguer Aldeguer	Spain
Jorge Miralles Gomis	Spain
Concepción Pla Bru	Spain
Romina Pastor	Spain
Daniel Francés Agulló	Spain
M ^a Isabel Castillo Capella	Spain
Jose María Gálvez-Cañero Pidal	Spain
Ester Egea Llopis	Spain
Jorge Hornero Díaz	Spain
Jose Luis Molina González	Spain
Teresa Torregrosa	Spain
Bruce Hooper	USA
Andrés Sahuquillo	Spain
John Bromley	UK
Cathy Ryan	Canada
Agustín Senderos	Spain
Janusz Kinder	Poland
Juan Lucena Rodríguez	Spain
Jose Angel Sánchez Navarro	Spain
Jesús Carrera	Spain
Domingo Baeza	Spain
Ian Gale	UK
Stephen Merrett	UK
T.N. Narasimhan	USA
Antonio Estevan	Spain
Antonio Pulido Bosch	Spain
William Cosgrove	Canadá
Paul White	New Zealand
Philippa Aitchison-Earl	New Zealand
Rod Dann	New Zealand
Hugh Thorpe	New Zealand
Vivienne Smith	New Zealand
Karin Mueller	New Zealand
Ofelia Tujchneider	Argentina
Marta Paris	Argentina
Francisco Carreño Conde	Spain
Elena Jiménez Forcada	Spain
Yves Queré	France
Jose Luis Arumí	Chile
Gunnar Jacks	Sweden
Javier Clausen Silva	Mexico
Miguel Angel Madrid López	Chile
Ian Acworth	Australia
Odel Al-Jayyousi	Jordan
Enciu Petru	Romania

Nils-Otto Kitterod	Norway
Bozidar Biondic	Croatia
Ting-Kuei Tsay	Taiwan
Shane O'Neil	Ireland
Patricia A. Beddows	Canada
Ana María Gangas Provoste	Chile
Andrey Semikolennykh	Rusia
Miguel Angel Medina	Mexico
Jürgen Mahlknecht	Mexico
Martín Sogaard Andersen	Denmark
Bjorn Frengstad	Norway
Jacobus J. De Vries	The Netherlands
Alexandra Gemitzi	Greece
Oana Teodora Moldovan	Romania
Javier Gollonet Fernández de Trespalacios	Spain
Laura Klasner	USA
Marisol Manzano Arellano	Spain
Elena López-Gunn	UK
Jesús Suso Llamas	Spain
Eric Morales Cacique	Mexico
Jennifer McKay	Australia
Pedro Menor Hernández	Spain
Agustín J. Senderos Domínguez	Spain
Jose Joaquín Aguirre Ormaechea	Spain
Óscar Blasco Herguedas	Spain
Maite Guardiola	Spain
Kathy Jacobs	USA
Karletta Chief	USA
Todd Jarvis	USA
Rafael Civantos Cuesta	Spain
Laureano Gómez Ramos	Spain
Zachary A. Smith	USA
Wolf von Igel	Chile
Alberto Padilla Benítez	Spain
Angel Manuel Arias Fernández	Spain
Jose Antonio Cuchí Oterino	Spain
Alberto Batlle Gargallo	Spain
Miguel Rodríguez Rodríguez	Spain
Julia Toja Santillana	Spain
Miguel Álvarez Cobelas	Spain
Jorge Mora	Spain
Alejandro Carreras Costa	Spain
Tomás Rodríguez Estrella	Spain
Javier Cardenal Escarcena	Spain
Segismundo Niñerola Pla	Spain
Juan Miguel Hidalgo García	Spain
Constantino Masciopinto	Italy
Claudio Finizio	Italy
Alan L. Mayo	USA
Alan E. Fryar	USA

Michael J. Barcelona	USA
George B. Matanga	USA
Ken Edworthy	UK
Leif Wolf	Germany
Shlomo P. Neuman	USA
L. Carolina Tabarra	Perú
Araceli Olmedo Serrano	Spain
James Winpenny	UK
Jo De Waele	Italy
Jorge Quiñones Barrientos	Spain
Bo Appelgren	Sweden
Zoran Stevanovic	Serbia & Montenegro
Asaf Pekdeger	Germany
Fernando Navarrete López-Cózar	Spain
Ralf Klingbeil	Germany
Antonia D. Koussis	Greece
Eduardo Sterlino Bergo	Brasil
Nuria Boluda Botella	Spain
Rafael Fernández Rubio	Spain
Carmen Lucía Yamamoto Hoenen	Brasil
Luis López Vílchez	Spain
Stanley N. Davis	USA
Isla Fernández Rodríguez	Spain
Joaquín del Val Melús	Spain
Michael E. Campana	USA