

Dear MAR family, good day!

Please find some news on MAR for 2020 August (short newsletter with so many reporters on vacations).

A new special edition of journal Water on MAR keeps advancing.

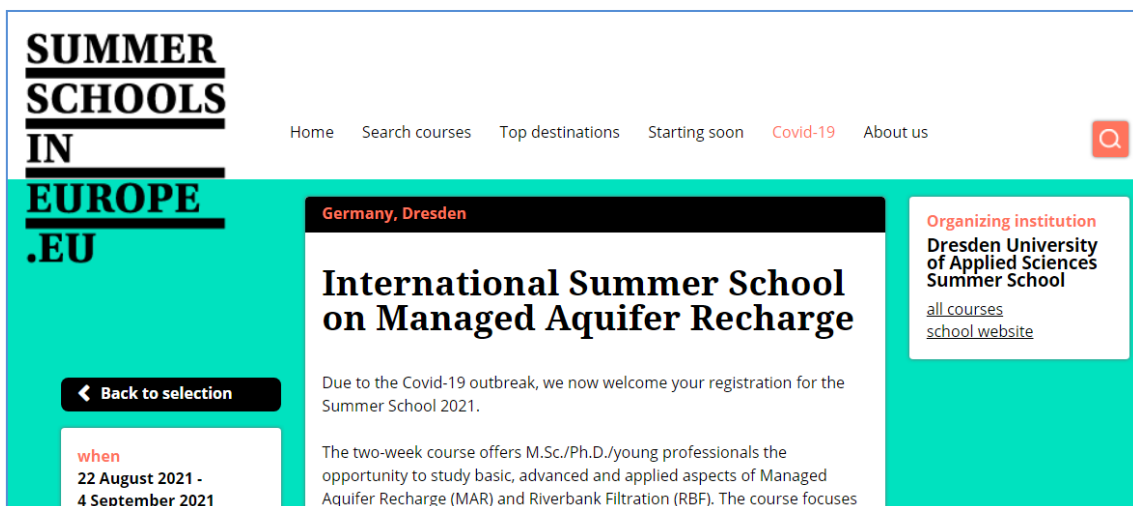
Special Issue "Managed Aquifer Recharge—Enhancing the Use of Alternative Water Sources for Subsurface Storage and Soil Aquifer Treatment". Special Issue Editors: Dr. Daniel Kurtzman (Volcani, Israel) and Prof. Dr. Christoph Schueth (TUDA, Germany). Please, submit ASAP.

https://www.mdpi.com/journal/water/special_issues/Managed_Aquifer_Recharge



International Summer School on Managed Aquifer Recharge

The two-week course offers M.Sc./Ph.D./young professionals the opportunity to study basic, advanced and applied aspects of Managed Aquifer Recharge (MAR) and Riverbank Filtration (RBF). The course focuses on sharing and exchanging knowledge and new ideas in the field of MAR and RBF. The course consists of...



SUMMER SCHOOLS IN EUROPE .EU

Home Search courses Top destinations Starting soon Covid-19 About us

Germany, Dresden

International Summer School on Managed Aquifer Recharge

Organizing institution
Dresden University of Applied Sciences Summer School
[all courses](#)
[school website](#)

Due to the Covid-19 outbreak, we now welcome your registration for the Summer School 2021.

The two-week course offers M.Sc./Ph.D./young professionals the opportunity to study basic, advanced and applied aspects of Managed Aquifer Recharge (MAR) and Riverbank Filtration (RBF). The course focuses

when
22 August 2021 -
4 September 2021

Back to selection

Read more:

<https://www.summerschoolsineurope.eu/course/14306/international-summer-school-on-managed-aquifer-recharge>

International Summer School on Managed Aquifer Recharge organised by the University of Applied Sciences in Dresden, Germany, – **POSTPONED FOR NOVEMBER/DECEMBER!**

Webinars about MAR, 2020 August

We have received reports about two webinars, one of them really IMMINENT:



PONENTES NACIONALES:

RECARGA DE ACUÍFERO EN ICA Y VILLACURÍ
Ing. Roberto Navarro Venegas

ANÁLISIS DEL INFORME "SITUACIÓN DEL ACUÍFERO DE ICA" 2017—Dr. Emilio Custodio
Ing. Juan Luis Camero

PONENTES INTERNACIONALES

TÉCNICAS DE GESTIÓN HÍDRICA ALTERNATIVAS PARA LA MEJORA DE LA GESTIÓN INTEGRADA DE LOS RECURSOS HÍDRICOS EN EL ACUÍFERO DE ICA.
Dr. Enrique Fernández Escalante

RECARGA GESTIONADA DE ACUÍFEROS EN MÉXICO: EXPERIENCIAS Y RETOS.
M.I. Adriana Palma Nava

CONFERENCIA:
“EXPERIENCIAS Y PROPUESTAS DE MEJORA EN LA GESTIÓN DE LOS ACUÍFEROS DE ICA”

MARTES 11 DE AGOSTO
16:00 horas

Vía: 

ID Reunión: 879 0394 3754
Contraseña: 200097

DIRIGIDO A: Público en general
Llena el formulario y recibirás el resumen de los temas a tratar y el link de acceso a la conferencia
Se otorgará certificados, previa inscripción

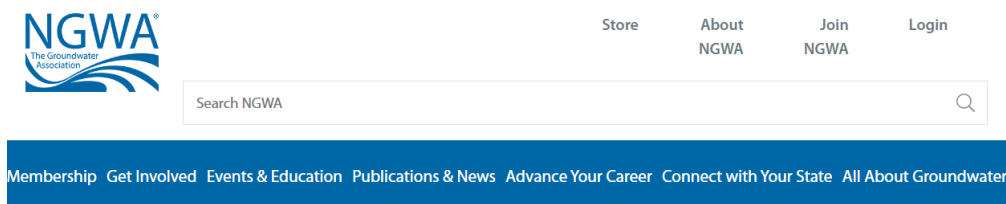
Organizan: **Comité Sur** 
GRRNGMA—GORE ICA

Seminar in Spanish about MAR in Peru and Mexico. August 11th.
Access Zoom platform:

<https://us02web.zoom.us/j/87903943754?pwd=UHcrYTdvV21wYU1LQld1QWZQZnY5dz09>

Groundwater Industry Event. Fate of PFAS: From Groundwater to Tap Water Conference (#5010). More info:

<https://www.ngwa.org/detail/event/2020/08/05/default-calendar/20aug5010>



NGWA
The Groundwater Association

Store About NGWA Join NGWA Login

Search NGWA

Membership Get Involved Events & Education Publications & News Advance Your Career Connect with Your State All About Groundwater



Fate of PFAS: From Groundwater to Tap Water Conference (#5010)

IWMI-CGIAR IWRM & MAR seminars. August, 25th and 26th.



WORLD WATER WEEK
HOME

Official Session

Groundwater - Base Rock of Resilience

SAVE THE DATE

WEBINAR



UN-Water has announced that the theme for World Water Day in 2022 is 'Groundwater – Making the Invisible Visible'. Groundwater forms the backbone of water security and climate resilience across the world. With climate change intensifying water-related weather extremes, and further stress on limited water resources from population growth, groundwater is set to become more important for adaptation while also coming under increasing pressure. The bright side of this vast challenge is that with a better understanding of the resource and investments in its proper management, rural and urban populations can continue to harness the unmatched benefits of this resource long into the future.

The Groundwater Solutions Initiative for Policy and Practice (GRIPP), coordinated by the International Water Management Institute (IWMI), in collaboration with the African Ministers' Council on Water (AMCOW), the Federal Institute for Geosciences and Natural Resources (BGR), and the University of Victoria, are hosting a webinar series together with other co-convening partners at this year's virtual World Water Week (@ #WWWeek #AtHome) organized by the Stockholm International Water Institute (SIWI). The aim of this webinar series is to discuss the role of groundwater in a resilient development pathway under climate change and other slow- or fast-onset global disrupters. The webinar series is targeted towards policy makers, practitioners, researchers, development partners and the private sector.

When?

Session 1: AMCOW's Pan-Africa Groundwater Program – A Roadmap to Resilience - **August 25, 2020**, 16:00 – 16:45 CEST

Session 2: Global Groundwater Sustainability Statement – Call to Action for Resilience - **August 25, 2020**, 17:00 – 17:45 CEST

Session 3: Groundwater to the Rescue! Climate Adaptation from the Underground - **August 26, 2020**, 11:00 – 11:45 CEST



Photo: Hamish John Appleby / IWMI



GRIPP
GROUNDWATER SOLUTIONS INITIATIVE FOR POLICY AND PRACTICE



BGR
Bundesanstalt für Geowissenschaften und Rohstoffe



SIWI
Stockholm International Water Institute



UNIVERSITY OF SASKATCHEWAN



British Geological Survey
NATURAL ENVIRONMENT RESEARCH COUNCIL



IWMI
International Water Management Institute



gef
Global Environment Facility



igrac
International Groundwater Resource Assessment Centre



International Institute for Applied Systems Analysis
11415 www.iiasa.ac.at



University of Victoria

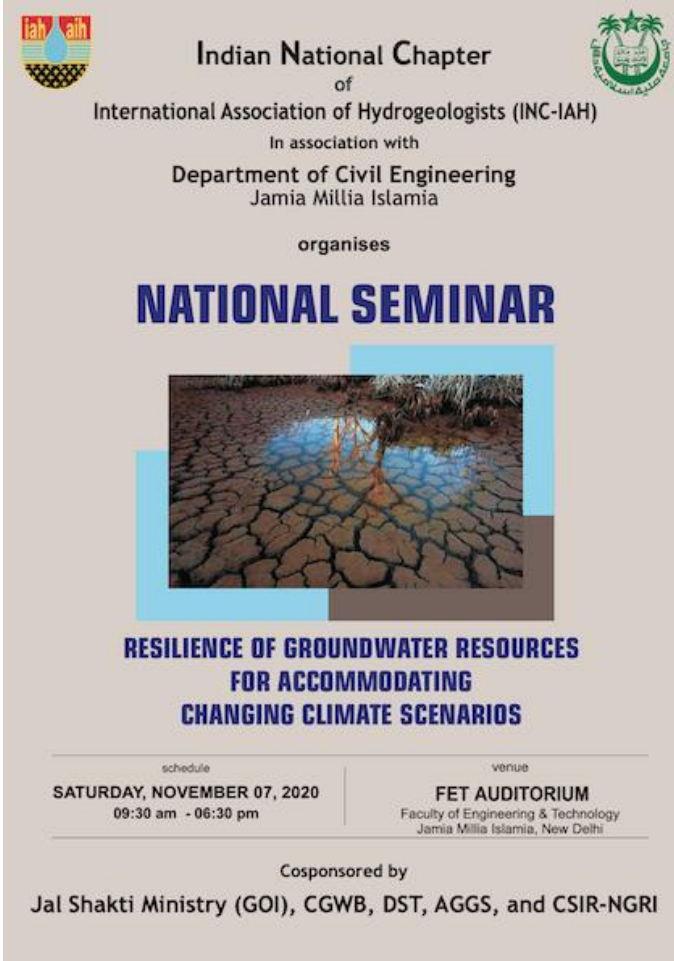


MICHIGAN STATE UNIVERSITY

National Seminar on “Resilience of Groundwater Resources for Accommodating Changing Climate Scenarios” – 7 November 2020 in New Delhi, India

The National Seminar is organised by the Indian National Chapter of the International Association of Hydrogeologists in association with the Department

of Civil Engineering at Jamia Millia Islamia, Faculty of Engineering and Technology. The seminar includes four main themes, including MAR:.../... T2: Managed Aquifer Recharge

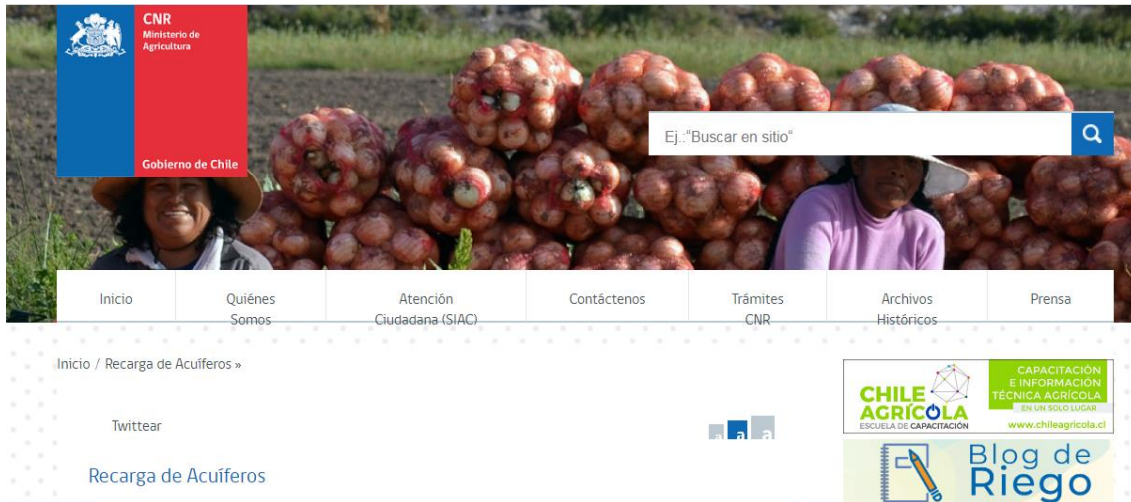


The poster features the IAH and AIH logos at the top left and the Jamia Millia Islamia logo at the top right. The text reads: 'Indian National Chapter of International Association of Hydrogeologists (INC-IAH) In association with Department of Civil Engineering Jamia Millia Islamia organises NATIONAL SEMINAR'. Below this is a photograph of a dry, cracked earth with a small puddle of water reflecting the sky. The title of the seminar is 'RESILIENCE OF GROUNDWATER RESOURCES FOR ACCOMMODATING CHANGING CLIMATE SCENARIOS'. The schedule is 'SATURDAY, NOVEMBER 07, 2020 09:30 am - 06:30 pm' and the venue is 'FET AUDITORIUM Faculty of Engineering & Technology Jamia Millia Islamia, New Delhi'. It is cosponsored by 'Jal Shakti Ministry (GOI), CGWB, DST, AGGS, and CSIR-NGRI'.

More info at: <https://recharge.iah.org/>

MAR in Chile: CNR & CSIRO develop a Methodological Guide to promote managed aquifer recharge projects

In order to make known and promote the different techniques of Managed Aquifer Recharge, the National Irrigation Commission (CNR) and CSIRO Chile developed a Methodological Guide mainly oriented to users and Water User Organizations (WUO) in the country.



Read more and download (in Spanish): <https://www.cnr.gob.cl/recarga-de-acuiferos/>

A reminder about copyright and use of other people's photos in your publications (in Spanish):

<https://bit.ly/3aayj1f>

And that's all by now... please, keep reporting...

Thank you very much for your kind attention

With our best wishes

Enrique F. Escalante of behalf of IAH MAR Commission co-chairs.

<http://www.iah.org/recharge/>

<http://dina-mar.es/category/Noticias.aspx> (temporarily out of order)

<http://china-mar.ujn.edu.cn/>

Get ready for our IAH-MAR Commission next main meeting, ISMAR 11
CA, April 11-15 2022:

