

### To commemorate World Water Day

In collaboration between Ministry of **Education and Scientific Research, and university** Anbar presidency represented by Prof. Dr. Mushtaq Taleb Al-Nada

The upper Euphrates Basin Developing Center is organizing "2nd International Scientific Conference of Water", under the theme

## "Water between Scarcity and Sustainability"

In collaboration with the College of Engineering / **Department of Dams and Water Resources** engineering, the College of Agriculture / Department of Soil and Water Resources Sciences, and College of Science/Department of Applied Geology.

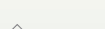
From 15-16/ March/ 2023



UN ESCWA



Ministry of Higher Education **Ministry of Planning** & Scientific Research



Ministry of Water Resources







**State Commission for** Dams & Reservoirs

Directorate of Water Resources In Anbar



Urban Reform Consultant Inc. (URC)

#### **Following Activities:**

The conference will feature a variety of cultural and artistic events such as sightseeing at Haditha dam, popular attractions, and the picturesque Euphrates River banks.



#### **Preparation Committee**

- Prof. Dr. Ammar Hatem Kamel / University of Anbar /Committee Headmaster.
- Prof. Dr. Abed Salih Fayyadh / University of Anbar /Editor
- Prof. Dr. Kamal Saleh Cazkoz / University of Anbar / Member
- Asst. Prof. Dr. Wagas Mahmood Abdel Latif/ University of Anbar / Member
- Asst. Prof. Dr. Ihsan Khalaf Irthiea / University of Anbar / Member
- Asst. Prof. Dr. Esam Taha Yassen / University of Anbar / Member
- Asst. Prof. Dr. Ahmed Rashid Jrithe/ University of Anbar / Member
- Asst. Prof. Dr. Omar Yaseen Nida / University of Anbar / Member
- Asst. Prof. Dr. Jumaa Awad Hemed/ University of Anbar / Member
- Asst. Prof. Dr. Nawfal Adnan Sabry / University of Anbar / Member
- Asst. Prof. Mohammed Hamoud Muhanna / University of Anbar / Member
- Eng Jamal Odah Samir / Anbar Governorate Water Resources /
- Eng Qais Najeh Abd / Ministry of Environment / Member
- Dr. Duraid Muaved Abd / University of Anbar / Member
- Dr. Ahmed Saud Mohammed / University of Anbar / Member
- Dr. Muneer Naji Ahmed / University of Anbar / Member
- Dr. Ahmed Taha Yassin / University of Anbar / Member
- Dr. Hussein Khalid Abdul Razaq / University of Anbar / Member
- Sen. Lec. Bassam Ameen Sabri / University of Anbar / Member
- Sen. Lec. Shamil Kamel Ahmed / University of Anbar / Member

#### Scientific Committee

- Prof. Dr. Isam Khudhair Hamza / University of Anbar / Committee Headmaster
- Prof. Dr. Emad Abdul Rahman Mohammed / University of Anbar
- Prof. Dr. Rafid Alkhaddar / Liverpool John Moores University -**United Kingdom / Member**
- Prof. Dr. Muhammad Ismail Kumbhar / Tandugam Agricultural University - Pakistan / Member
- Prof. Dr. Nadhir Al. Ansari / Lulea Technical University Sweden/ Member
- Prof. Dr. Md Azlin Md Said / University Science Malaysia -Malaysia / Member
- Prof. Dr. Anwar Jeten / University of Tigris Turkey / Member
- Prof. Dr. Isam Mohammed Abdulhameed / University of Anbar / Member
- Prof. Dr. Sadeq Oleiwi Sulaiman / University of Anbar / Member
- Prof. Dr. Ayoob Obaid Mohammed / University of Anbar / Member
- Dr. Atheer Salim Obaid Almawla / University of Anbar / Member
- Dr. Basheer khalil Al-Hadeethi / University of Anbar / Member

#### **Themes**

- 1. Sustainable development of water resources and ecosystem.
- 2. Management of water resources in arid and semi-arid regions.
- 3. Modern techniques for water harvesting and conserving in dry regions.
- 4. Water quality and biodiversity.

# **Important Dates**

- 1. Deadline to receive the completed researches is 1/2/2023.
- 2. Registration to attend the conference is 15-16/3/2023.

Accepted papers that meet the publication requirements will be publishe in the IOP . publishing house

# **Participation Fees**

- The cost of publishing and participating in a research paper, including transportation, accommodation, and hospitality, is 270,000 I.D (two hundred and seventy thousand), or equivalent \$175 U.S.D (One hundred seventy-five).
- Fees for participating in a research, poster or patent: 100.000 I.D
- Fee for obtaining a certificate of attendance: 25.000 I.D

After acceptance of the research for participation and publication, cash payment can be made in one of the following ways:

- Financial Affairs Department (University of Anbar Campus).
- Zain cash wallet number: 540777

## **The Conditions of Participation**

- 1. The research topic and material should be consistent with the conference themes, and it should follow scientific research guidelines.
- 2. The plagiarism for conference participation should not exceed 20%.
- 3. The research must have scientific value in terms of academic writing, language, and it will be submitted to the evaluators to assess their eligibility for participation. In addition, posters and flyers, portraying the conference's topics, will be accepted.
- 4. The number of pages shall not exceed <u>Twelve</u> pages, and for each additional page, the researcher shall pay 25,000 I.D (Twenty-five thousand).
- 5. The researcher prepares an abstract that can be presented in <u>Ten</u> minutes.
- 6. <u>Two</u> copies of the research in Word Format must be submitted, <u>One</u> does not include the researchers' names.
- 7. The submitted manuscript must be drafted in accordance with the journal template. Please visit the conference website.
- 8. Conference registration is completed online, along with papers' submission through the conference website.

### https://suoaicw.uoanbar.edu.iq

9. For additional information, please contact the conference organizers at <a href="mailto:uebdcconf@uoanbar.edu.iq">uebdcconf@uoanbar.edu.iq</a>

Tel: 07835057104

#### Vision

Optimal water management in light of climate changes is an unavoidable obligation to create a sustainable environment.

### Message

Adopting the notion of strategic cooperation and common interests as a groundwork for addressing climate consequences and food security concerns in order to accomplish the goals of sustainable development.

## **Objectives**

- 1. Addressing the challenges of climate change by implementing optimal water management strategies.
- 2. The preservation of biodiversity and viability of dry-land ecosystems.
- 3. Making use of renewable energy technology to reduce pollution and the effects of global warming
- 4. Sustainability of water resources to enhance food security and overcome water scarcity.
- 5. Combating desertification through the construction of irrigation systems within the context of sustainable development.

