



WEBINAR 5: PERFORMING AGRICULTURAL PRODUCTION WITH NON-CONVENTIONAL WATER

Date: 20 January 2021

Time: 10:00 AM (Tunisia/Tunis; find your local time)

Format: 40 min presentation + 20 min Q&A

Contact: FAO

Resources: Webcasts and other documents

Presenters: IME, IWMI, ICBA, FAO, WHO

WEBINAR 6: THE COST BENEFIT ANALYSIS APPLIED TO RTWW AND RDW

Date: 24 February 2021

Time: 10:00 AM (Tunisia/Tunis; find your local time)

Format: 40 min presentation + 20 min Q&A

Contact: IME

Resources: Webcasts and other documents

Presenters: IME, IWMI, ICBA, FAO

WEBINAR 7: THE SUB-REGIONAL PERSPECTIVE: AN APPROACH TO UNLOCK THE POTENTIAL OF TWW AND DW

Date: 17 March 2021

Time: 10:00 AM (Tunisia/Tunis; find your local time)

Format: 40 min presentation + 20 min Q&A

Contact: FAO

Resources: Webcasts and other documents

Presenters: IME, IWMI, ICBA, FAO, WHO

WEBINAR 8: MAGHREB POLICY DIALOGUE ON VISION AND STRATEGIES FOR TWW AND DW REUSE

Date: 21 April 2021

Time: 10:00 AM (Tunisia/Tunis; find your local time)

Format: 40 min presentation + 20 min Q&A

Contact: FAO

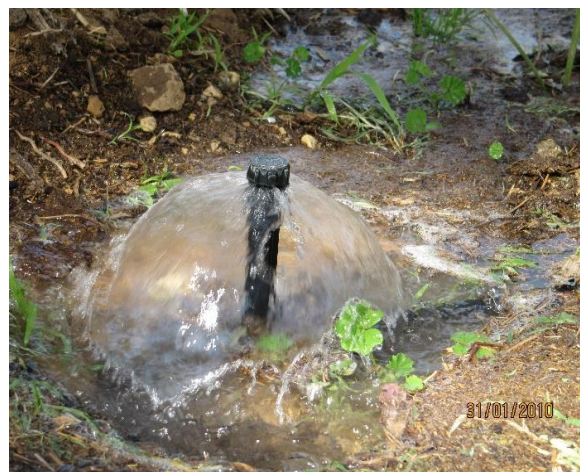
Resources: Webcasts and other documents

Presenters: IME, IWMI, ICBA, FAO, UMA



” Non-conventional water in the heart of the IWRM “

... a necessity for the NENA countries in near future....



World Health Organization



UNLOCKING THE POTENTIAL OF TREATED WASTEWATER AND DRAINAGE WATER FOR AGRICULTURE DEVELOPMENT

WEBINAR SERIES

FOR IMPROVED REGIONAL COOPERATION BETWEEN COUNTRIES IN THE FIELD OF NON-CONVENTIONAL WATER REUSE

Focus:

- Exchange of experiences, success stories and challenges .
- Technical advances in wastewater and drainage water treatment and reuses in agriculture.
- Policy advances and strategic visions towards safe reuse in agriculture.

September 2020 – April 2021





INTRODUCTION

With the context of water scarcity, which is a common characteristic of NENA countries, governments are looking for additional water resources such as non-conventional resources to meet the increased demand of agricultural sector, especially during drought periods.

In this context and within the FAO Regional Water Scarcity Initiative (WSI), FAO's sub-regional office for North Africa aimed through the TCP/SNE/3701 project titled "Unlocking the potential of the reuse of treated wastewater and drainage water for agricultural development in North Africa" to improve knowledge and information on the safe reuse of treated wastewater and on drainage water for agriculture development in Algeria, Libya, Mauritania, Morocco and Tunisia.

Through this webinar series, in collaboration with IWMI, IME, WHO and ICBA, FAO is providing countries information and know-how on making treated wastewater and drainage water, a promising alternative source of irrigation water in the region through holistic approach, addressing technology gaps and economic feasibility.

OUTCOMES

These webinars that will run for one hour each, will contribute to enhance knowledge and information on the safe use of treated wastewater and drainage water in agriculture.

In addition, the webinars will focus on policy dialogue for strategies and initiatives promoting non-conventional water reuse.

SDGs SUPPORT

The webinar series will contribute to the following SDGs:



ORGANIZERS

- ❖ Food and Agriculture Organization of the UN (FAO)
- ❖ World Health Organization (WHO)
- ❖ International Water Management Institute (IWMI)
- ❖ International Center for Biosaline Agriculture (ICBA)
- ❖ the Mediterranean Water Institute (IME)

PARTICIPANTS

- National Multidisciplinary Teams (NMDT)
- High-level Technical Stakeholders
- High-level Policy Stakeholders
- Decision-makers

REGISTRATION AND DOCUMENTATION

1. Webinars will be conducted in French and English. Translation will be organized. All needed materials, documentation and presentations will be made available to all registered participants prior to the delivery of each live webinar.
2. Registration for the webinar series will be available up to 7 days prior to each webinar via a link.
3. All the webinars will be conducted using Zoom platform. Registered participants will receive the link with the password upon their registration.
4. The webinar series will be recorded and will be made available, along with the associated materials and documents on the web pages of FAO, WHO, IWMI, ICBA and IME.

CONTACT

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WEBINAR 1: STATUS OF TWW AND DW REUSE IN THE NENA REGION

Date: 23 September 2020

Time: 10:00 AM (Tunisia/Tunis; find your local time)

Format: 40 min presentation + 20 min Q&A

Contact: FAO

Resources: Webcasts and other documents

Presenters: IME, IWMI, ICBA, FAO

WEBINAR 2: WORLDWIDE SUCCESSFUL EXPERIENCES FOR TWW AND DW REUSE

Date: 21 October 2020

Time: 10:00 AM (Tunisia/Tunis; find your local time)

Format: 40 min presentation + 20 min Q&A

Contact: ICBA

Resources: Webcasts and other documents

Presenters: IME, IWMI, ICBA, FAO, WHO

WEBINAR 3: POLITICAL, INSTITUTIONAL, AND MANAGERIAL FRAMEWORK FOR NCW REUSE

Date: 25 November 2020

Time: 10:00 AM (Tunisia/Tunis; find your local time)

Format: 40 min presentation + 20 min Q&A

Contact: ICBA

Resources: Webcasts and other documents

Presenters: IME, IWMI, ICBA, FAO

WEBINAR 4: LATEST ADVANCES AND PERFORMING TECHNOLOGIES IN WATER TREATMENT AND STORAGE

Date: 16 December 2020

Time: 10:00 AM (Tunisia/Tunis; find your local time)

Format: 40 min presentation + 20 min Q&A

Contact: IME

Resources: Webcasts and other documents

Presenters: IME, IWMI, ICBA, FAO, WHO

