

NAWAMED-Decision Makers Workshop

6 June 2023, Amman

AGENDA

Venue: Academy Building - The University of Jordan

NAWAMED-Decision Makers Workshop	
Opening Session	
09:00 – 09:30	Registration and Welcome Coffee
09:30 – 09:50	<ul style="list-style-type: none"> Welcome Speech & Meeting Introduction by Prof. Ahmed Al-Salaymeh, NAWAMED project Coordinator, UJ Welcome Speech by Prof. Ahmad Al-Jamrah, Deputy Dean for Research Projects, UJ Welcome Speech by Dr. Jamal Qtaishat, Secretary of Jordanian National Building Council Welcome Speech by Prof. Nathir Obeidat, President of The University of Jordan, UJ
09:50 – 10:00	Presentation of NAWAMED project: <i>Nature Based Solutions for Domestic Water Reuse in Mediterranean Countries</i> By Prof. Ahmed Al-Salaymeh , NAWAMED project Coordinator
<i>Local Regulations to foster the reuse of rainwater and greywater</i>	
Session 1: Rainwater Management	
10:00 – 10:30	1.1 Governance and legal framework Presentation by Eng. Amany Ta'any , Director of the Water Demand Management Directorate, MWI
10:30 – 11:00	1.2 Debate - What are the possibilities (PR) to act on this legal frame to foster rainwater collection & reuse? - Classification of identified possibilities based on criteria and related mechanism/strategy (ex: integration of PR (easy to difficult) and expected Impact (High to low)

11:00 – 11:15	Coffee Break
Session 2: Greywater reuse	
11:15 – 11:45	2.1 Governance and legal framework <i>Presentation by Eng. Zainab Abu Zaid, CEO at Water, Environment & Energy Consulting Co. (WeeCon Jo) & Former Advisor Secretary General for Water Quality and Soil</i>
11:45 – 12:15	2.1 Debate - What are the possibilities (PG) to act on this legal frame to foster greywater reuse? - Classification of identified possibilities based on criteria (ex: integration of PG (easy to difficult) and expected Impact (High to low)
Urban Planning tools to foster the application of Nature- Based Solutions for the reuse of Non-Conventional Water (NCW)	
Session 3: Urban Planning	
12:15 – 12:45	3.1 Governance, regulation and implementation <i>Presentation by Eng. Rehab Al-Tarawneh, MWI</i> <i>Presentation by Prof. Nabeel Al-Kurdi, Chairman of Architecture Engineering Department, UJ</i>
12:45 – 13:15	3.2 Debate - What are the possibilities (PU) to act on urban planning tools to foster the use of NBS for NCW reuse - Classification of identified possibilities (PU) based on criteria and related mechanism/strategy (ex: integration of P (easy to difficult) and expected Impact (High to low)
13:15 – 13:30	Closing
13:30 – 14:00	Technical visit to the NAWAMED Green Wall at the University of Jordan
14:00 – 15:00	Lunch