



## WES PRESS RELEASE

---

### WES to support Palestine in optimal irrigation management and practices

Athens, 7 December 2020

In order to improve the productivity of the agricultural sector, WES will support Palestine in the establishment of new approaches concerning irrigation. Bringing in non-conventional water resources for irrigation might be one of the options to optimize irrigation, said Professor Michael Scoullos, Team leader of the EU funded Water and Environment Support project during the online kick off meeting of this activity.

According to Joao Anselmo, Programme Manager of the European Union Representation, the EU is already supporting a number of projects related to treated waste water and is continuously looking for ways to fulfill the parameters of the Green Deal. “The EU is therefore keen to support projects that align related activities and to scale up solutions that we are looking at.”

Palestine already took important steps in water management, starting in 2014 with the Water Law which provided for the establishment of Water User Associations. Majeda Alawneh, Director of the Water Quality Department of the Palestinian Water Authority (PWA) is therefore pleased that this project is focusing on bringing together various stakeholders, ranging from the Ministry of Agriculture, to the PWA and various water users- and farmers associations.

Omar Zayed, Acting Director General of Water Resources Directorate at the PWA added that “water resources are very scarce and therefore we aim to strategically use treated waste water in a sustainable and integrated manner. This project will help us to release the pressure off the available water resources.”

Professor Nicola Lamaddalena, who is leading this activity for WES, emphasized that “Training of Trainers in on-farm irrigation management and in off-farm irrigation performance assessment will be an important component of this activity. As water is scarce, this project will focus also on irrigation requirements at crop level and on the identification of the best delivery schedule to achieve the optimal crop yield.”





## **Water and Environment Support**

in the ENI Southern Neighbourhood region

### **For more information, please contact:**

Pam van de Bunt, WES Key Expert Communication and networking    vandebunt@wes-med.eu

### **Meanwhile, stay updated via:**

**WES Web site**

**WES Facebook page**

**WES Instagram page**

**WES Twitter page**

### **WES**

The Water and Environment Support project in the Southern Mediterranean Neighbourhood aims to protecting the environment and improving the management of scarce water resources in the Mediterranean region. It will tackle problems related to pollution prevention and water use efficiency. WES is a regional project with emphasis on the countries of North Africa and the Middle East (Algeria, Egypt, Israel, Jordan, Lebanon, Libya, Morocco, Palestine, and Tunisia).

### **Disclaimer**

This news release was produced with the financial support of the European Union. Its contents are the sole responsibility of the WES Project and do not necessarily reflect the views of the European Union.

