

SWIM and Horizon 2020 Support Mechanism

Working for a Sustainable Mediterranean, Caring for our Future

SWIM-H2020 SM Regional Training & ST on Drought Hazard Analysis & Mapping and Good Practices/Measures to Address it(REG-7 &ST6)

Presented by:
Ms. Suzan TAHA, Key Water Expert

SWIM and Horizon 2020 SM: Introduction to the Regional training
24/07/2018, Athens, Greece

This Project is funded by the European Union



umweltbundesamt[®]

ATKINS

Project info

COMPONENTS

Sustainable Water
Integrated Management -
Support Mechanism

Horizon 2020 -
Support Mechanism

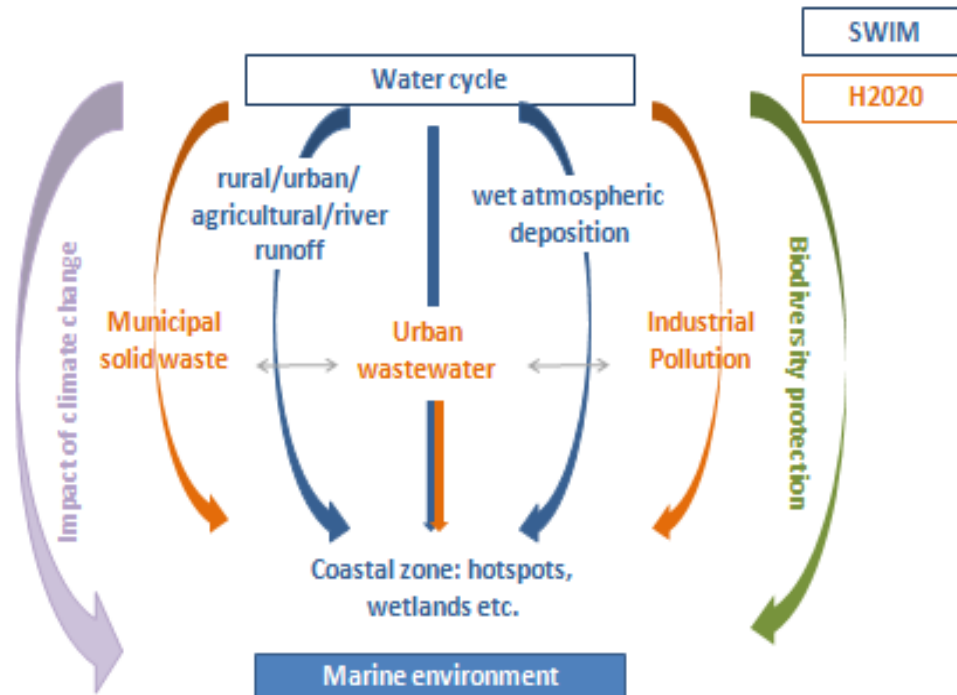
OVERALL OBJECTIVE:

“to contribute to reduced marine pollution and a more sustainable use of scarce water resources by providing tailored and targeted support to stakeholders of the Beneficiary Countries within each of the six result areas”

PROJECT BACKGROUND

Continuation and merging of two successful previous EU-funded projects:

- ☐ Horizon 2020 Capacity Building / Mediterranean Environment Programme (H2020 CB/MEP) (2009-2014)
- ☐ Sustainable Water Integrated Management (SWIM) (2010-2015)



SWIM-H2020 SM

The project aims to:

Provide tailor-made technical assistance at the national level in response to partner requests, provided through a pool of experts

Organize regional (or sub-regional) seminars and webinars between peers

Organize trainings and study visits in the field

Capitalize on lessons learned, good practices and successes

Provide support to the Horizon 2020 Governance Mechanism and the work of the Water expert group of the UFM

EXPECTED RESULTS

In order to obtain the following results:

Positive changes triggered in the design and implementation of the relevant national institutional, policy and regulatory frameworks;

Enhancement of partner countries' capacity to promote investment and business opportunities for properly managing municipal waste, industrial emissions and waste water;

Facilitation of access to finance for selected sustainable investment projects;

Strengthening of regional coherence and cooperation in approaches to marine pollution prevention and control, and sustainable water management;

Identification, testing and sharing of best practices and success stories;

Use of research results in policy making – enhancement of more sustainable practices.

Identity of SWIM-H2020 SM

Partner countries:

Southern Mediterranean Countries.

Client:

The European Commission, DG NEAR1 (Neighborhood and Enlargement Negotiations)

Team SWIM-H2020:

M. Stavros Damianidis, Project Director

Prof. Michael Scoullou, Team Leader

Ms. Suzan Taha, Water Expert

Mr. Ismail Anis, Environment Expert

Duration:

39 months (2016-2019)

Budget:

6.625.000 Euros

Consortium of SWIM-H2020 SM



LDK Consultants S.A. (Chef de file)
LDK Consultants Europe S.A.



Haskoning DHV Nederland B.V.



Arab Countries Water Utilities Association (ACWUA)



Bureau méditerranéen d'information sur l'environnement, la culture et le développement durable (MIO-ECSDE)



Réseau arabe pour l'environnement et le développement (RAED)



Milieu Ltd



Association des cités et régions pour le recyclage et la gestion durable des ressources (ACR+)



Université nationale et capodistrienne d'Athènes



Agence catalane de l'eau (institution hôte du Centre d'activités régionales pour la consommation et la production durables (SCP/RAC))



Umweltbundesamt GmbH



EEIG UT – SEMIDE



WS Atkins International Ltd



GLOBE ONE LTD



General Training Objectives

Training: builds on the recommendations made by the participants during the 1st DRM workshop (Dec. 2016),

Objective:

- 1) to bring together the key stakeholders who are involved in different aspects of DRM in the partner countries, introduce them to the concepts of the Drought Hazard Analysis and Mapping**
- 2) hold a face to face session between the peers involved in the peer-to-peer process for experience sharing on DRM**

SWIM-H2020 SM

For further information

Website

www.swim-h2020.eu

E: info@swim-h2020.eu

LinkedIn Page

[SWIM-H2020 SM LinkedIn](#)

Facebook Page

[SWIM-H2020 SM Facebook](#)

SWIM and Horizon 2020 Support Mechanism

Working for a Sustainable Mediterranean, Caring for our Future

Thank you for your attention.

This Project is funded by the European Union

