

“THE H2020 agenda:

WATER FOOD AND ENERGY NEXUS”

but what about the priorities of the Mediterranean region?

Mediterranean Regional Information Network (MedRIN), 20<sup>th</sup> March 2019

Umberto Fratino

Technical University of Bari

Steering Group of EIP on Water \_ European Commission

# Is WATER GOVERNANCE a critical issue for Mediterranean Region?

The “*water crisis*” is largely a  
“*governance crisis*” (OECD, 2011)

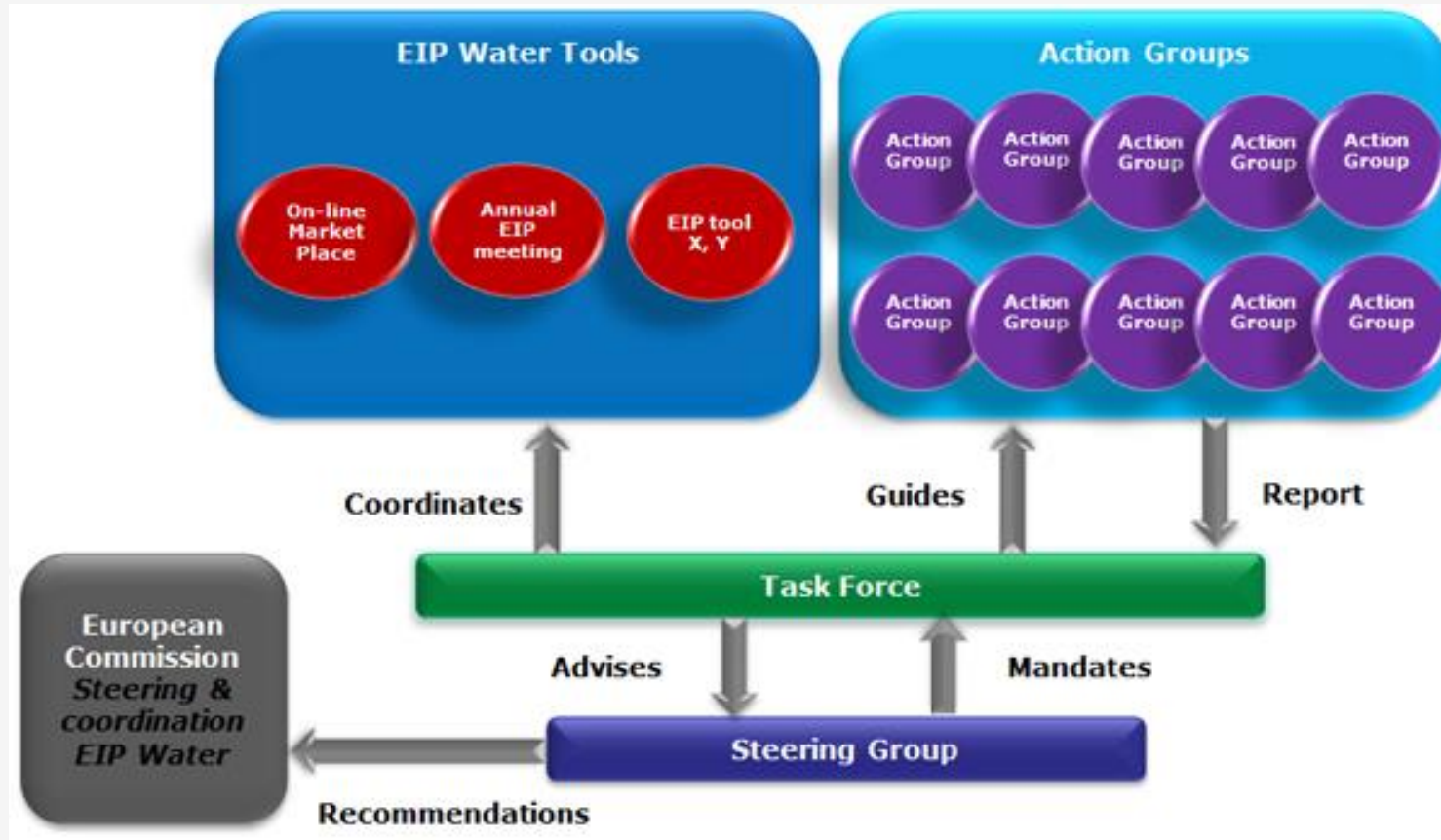
## INNOVATION IN WATER GOVERNANCE

is a key topic in the political agenda worldwide  
and it is a prerequisite for sustainable and  
innovative water policies that can “*do better  
with less*”



**Mediterranean Regional Information Network (MedRIN)**

# An answer by the European Commission: EIP on WATER ...



✓ **Steering Committee**  
work on barriers and  
policy recommendations

✓ **EIP Water Action Group**  
Pooling resources – Innovating water

✓ Dissemination on best  
practice available

✓ **EIP Water Online Market Place**  
Matchmaking for water Innovation

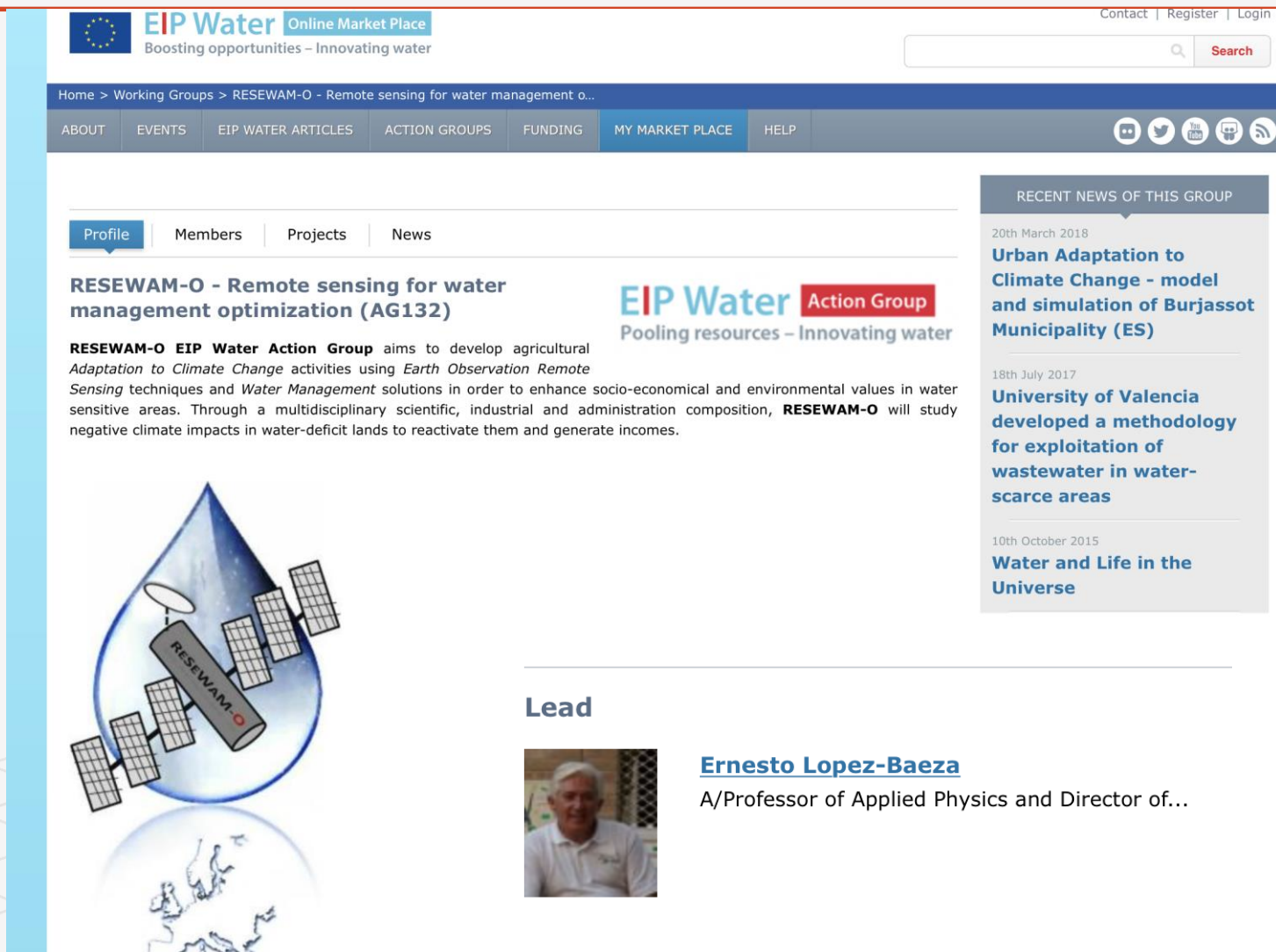
**Mediterranean Regional Information Network (MedRIN)**



# EIP on Water and MEDRIn: any connections?

## GOALS

- ✓ Reinforce water innovation capacity and market uptake of successful research results
- ✓ Boost the competitiveness and growth of the European water sector
- ✓ Create leadership in water resources management and position Europe as a global market leader in water related innovative solutions



The screenshot displays the EIP Water Online Market Place website. The header includes the EIP Water logo, the tagline "Boosting opportunities – Innovating water", and navigation links for Contact, Register, and Login. A search bar is also present. The main navigation menu includes links for ABOUT, EVENTS, EIP WATER ARTICLES, ACTION GROUPS, FUNDING, MY MARKET PLACE, and HELP. The page shows the profile of the RESEWAM-O - Remote sensing for water management optimization (AG132) Action Group. The profile includes a description of the group's aims, a list of recent news items, and a section for the group's lead, Ernesto Lopez-Baeza.

**EIP Water** Online Market Place  
Boosting opportunities – Innovating water

Home > Working Groups > RESEWAM-O - Remote sensing for water management o...

ABOUT EVENTS EIP WATER ARTICLES ACTION GROUPS FUNDING MY MARKET PLACE HELP

Profile Members Projects News

**RESEWAM-O - Remote sensing for water management optimization (AG132)**

**EIP Water** Action Group  
Pooling resources – Innovating water

**RESEWAM-O EIP Water Action Group** aims to develop agricultural *Adaptation to Climate Change* activities using *Earth Observation Remote Sensing* techniques and *Water Management* solutions in order to enhance socio-economical and environmental values in water sensitive areas. Through a multidisciplinary scientific, industrial and administration composition, **RESEWAM-O** will study negative climate impacts in water-deficit lands to reactivate them and generate incomes.

**RECENT NEWS OF THIS GROUP**

- 20th March 2018  
**Urban Adaptation to Climate Change - model and simulation of Burjassot Municipality (ES)**
- 18th July 2017  
**University of Valencia developed a methodology for exploitation of wastewater in water-scarce areas**
- 10th October 2015  
**Water and Life in the Universe**

**Lead**

**Ernesto Lopez-Baeza**  
A/Professor of Applied Physics and Director of...

# OUR ROADMAP TO EIP ON WATER

---

Opinion of the CoR on **"The role of regional and local authorities in promoting sustainable water management"** (2011/C 259/03)

**Rapporteur:** Mr Vendola (IT/PES) President of Puglia Region  
**Reference document:** Hungarian Presidency letter on October 29<sup>th</sup> 2010

**Official Journal of the European Union** on September 2<sup>nd</sup>, 2011, pp. 259/13-18

ARLEM report on the **"Link between desertification and climate change in the Mediterranean"**

**Rapporteur:** Mr Vendola (IT/PES)

**Third ARLEM plenary session** on January 30<sup>th</sup>, 2012

# Thank you

- Prof. Umberto Fratino

Head of Dept. of Civil and Environmental Engineering,  
Member of Steering Group of EIP on Water  
Polytechnic University of Bari (ITALY)

[umberto.fratino@poliba.it](mailto:umberto.fratino@poliba.it)



**Mediterranean Regional Information Network (MedRIN)**